

Integrated Report of ACS Group 2023

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MAIN FIGURES OF THE ACS GROUP

OPERATING AND FINANCIAL DATA						
MILLION EURO	2019	2020	2020 Rest. (1)	2021	2022	2023
Turnover	39,048.9	34,937.4	27,853.4	27,836.7	33,615.2	35,737.8
Gross Operating Profit (EBITDA)	3,148.0	2,443.9	1,383.9	1,597.8	1,747.4	1,909.0
Net operating profit (EBIT)	2,125.5	1,479.5	941.4	1,043.4	1,105.5	1,325.9
Attributable net profit	962.0	574.0	542.3	3,045.4	668.2	780.1
Backlog	77,756	69,226	60,425	67,262	68,996	73,538
Funds from operations (2)	2,378.7	1,173.5	556.3	555.7	1,743.3	1,502.3
Investments	1,796.0	2,173.0	1,562.1	519.4	2,366.1	2,811.1
Divestments	447.2	2,038.7	1,747.6	5,363.2	591.6	1,970.2
Total Assets	39,695.2	37,333.7	37,333.7	35,664.3	37,580.3	36,498.3
Net Worth	5,506.0	4,275.9	4,275.9	7,028.2	6,375.9	5,630.6
Net debt/ (cash)	53.7	1,819.8	1,819.8	(2,008.6)	(224.0)	(400.2)

DATA PER SHARE						
EURO	2019	2020	2020 Rest. (1)	2021	2022	2023
Earnings	3.13	1.95	1.85	10.74	2.50	3.00
Dividend paid in the year	1.90	1.99	1.99	1.72	2.00	1.96
Funds from operations	7.74	3.99	1.89	1.96	6.53	5.77

CAPITAL MARKETS

	2019	2020	2020 Rest. (1)	2021	2022	2023
Listed shares	314,664,594	310,664,594	310,664,594	304,664,594	284,164,594	278,164,594
Market capitalization (€ mn)	11,217.79	8,434.54	8,434.54	7,180.94	7,607.09	11,171.09
Year-end closing price	35.65€	27.15€	27.15€	23.57€	26.77€	40.16€
Annual revaluation	5.38%	-23.84%	-23.84%	-13.19%	13.58%	50.02%

SUSTAINABILITY INDICATORS

	2019	2020	2020 Rest. (1)	2021	2022	2023
Number of employees	190,431	179,539	122,779	122,502	128,721	135,419
Employees with H&S certification	91.3%	92.0%	90.8%	91.6%	87.4%	92.0%
Training investment (€ mn)	34.6	25.1	10.7	14.8	18.3	22.2
Social Action investment (€ mn)	13.1	18.9	16.0	11.9	14.3	14.3
Vulnerable groups (Employees)	10,013	10,047	9,819	10,320	10,983	11,453
Recovered waste	76.8%	84.0%	85.8%	84.3%	85.0%	88.0%
Scope 1 emissions (tCO2 equiv)	3,001,287	2,683,671	401,068	371,978	378,893	380,722
Scope 1 emissions intensity (tCO2eq /mn € sales)	79.4	78.0	15.0	13.8	11.5	10.7
Scope 2 emissions (tCO2 equiv)	277,291	183,375	125,999	128,440	161,034	151,266
Scope 2 emissions intensity (tCO2eq /mn € sales)	7.3	5.3	4.7	4.8	4.9	4.2

(1) Data restated for the reclassification of Industrial Services as a discontinued operation following the agreement and subsequent sale of the business in December 2021, showing Thiess as an "Operating equity method" following the sale of 50% of the business as of December 2020 and excluding extraordinary impacts in the period.

(2) Net profit + adjustments to net income not involving cash inflows/outflows + Variation in cash working capital

Consolidated Director's Report

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Point 4 of this Consolidated Directors' Report includes the Non-Financial Information Statement, with reference to Spanish Law 11/2018, of 28 December. A summary table identifying the non-financial and diversity information required by this law can be found in point 4.12. YANKEE





ACS Group Website



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Corporate Governance Report



Directors Remuneration Report

ABOUT THIS REPORT



The Integrated Annual Report for 2023 is composed of this Consolidated Directors' Report, which includes the Annual Corporate Governance Report and the Directors Remuneration Report that are attached by reference and are available on the websites of the ACS Group and the Spanish National Securities Market Commission [Comisión Nacional del Mercado de Valores - CNMV], and the Consolidated Annual Accounts for the year ended 31 December 2023, prepared in accordance with International Financial Reporting Standards (IFRSs) as adopted by the European Union.

This Consolidated Directors' Report has been prepared based on the principle of integration and includes the most relevant financial and non-financial information to show the Group's value generation. The aim is to offer a perspective that provides a concise overview of the Company's capacity to create value in the short, medium and long term, and its positioning in view of the risks and opportunities presented by the environment.

To maintain the highest accuracy and transparency, this document has been prepared in accordance with the requirements of international reporting standards:

- The guidelines contained in the framework of the International Integrated Reporting Council (IIRC1).
- Non-financial information has been reported in accordance with Global Reporting Initiative (GRI) Standards. The contents related to the response to that contained in the Non-Financial Reporting and Diversity Act (*Ley de Información No Financiera y Diversidad*) have been verified by an independent third party under ISAE 3000 with a limited level of assurance.

The requirements of the guidelines for preparing the directors' report of listed companies of the CNMV were also taken into account, along with Law 11/2018 on the disclosure of non-financial information and diversity information.

The contents of the report have been selected based on a previous analysis that identified the most relevant issues for the Company and its main stakeholders2.

The report covers all of the ACS Group's activities in all the countries where it has a presence. The published information includes the operations carried out by companies controlled by the ACS Group in the Construction, Concessions and Services areas, which are detailed in the Group's Consolidated Annual Accounts.

Following the principle of information connectivity, the contents of this report are supplemented by information from other documents published annually by the ACS Group (Annual Corporate Governance Report, Annual Directors Remuneration Report and Annual Accounts), and all the information and policies published on the Company's website.

- 1 For more information, see the website of the International Integrated Reporting Counsel http://integratedreporting.org/
- 2 For more information on the identification of material aspects, see Appendix 6.2. Identification of material aspects



NEW HARBOR BRIDGE, TEXAS, U.S.A. (FLATIRON AND DRAGADOS) - © DRAGADOS

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Letter from the Chairman

Dear shareholder,

2023 was a very positive year for the ACS Group. Our share price rose by 50%, which, together with the dividend paid, brought the total return for the year to 57%. In the last three years, since the end of 2020, as an ACS shareholder, you have enjoyed a total return on your investment of over 85%, equivalent to an average annual return of 22.7%.

This remarkable performance is due, on the one hand, to the Group's net profits, which rose by 16.6% to EUR 780 million in 2023. In addition, it also reflects the implementation of our corporate strategy, which is based on three essential pillars: effective management of operational risks, growth in the most dynamic sectors of our industry and an efficient and sound investment policy, aimed at simplifying our corporate structure and strengthening our position in the concessions activity.

In 2023, the Group achieved sales of EUR 35,738 million, generating a gross operating profit or EBITDA of EUR 1,909 million, equating to growth of 6.3% and 9.2%, respectively. We also allocated EUR 1,057 million to net investments, including both operating and financial investments, most notably the EUR 462 million increase in our stake in Hochtief. All of this was done while maintaining a solid financial structure, and closing the year with a net cash position of EUR 400 million.

By market, North America accounted for 62% of our sales, followed by Asia Pacific with 22% and Europe with 16%. Our global presence gives us access to new opportunities and projects in the most dynamic sectors of the global economy.

In the United States, our main market, the Group is a key player with flagship companies such as Turner, Flatiron and Dragados USA, and we are experiencing an unprecedented phase of investment. The implementation of new support programmes and public incentives for investment in areas such as digitalisation, decarbonisation and the modernisation of the country's major infrastructure is creating enormous opportunities for us.

In addition to traditional transport, communications and energy infrastructure, there is strong growth in infrastructure related to data transmission and storage, artificial intelligence and energy transition. Infrastructure related to health, education and biotechnology, as well as sustainable mobility projects, is also growing due to increased social demand for modernisation and improvement of basic services.

The Group is firmly committed to the development of this type of high-growth infrastructure. Specifically, in 2023 new orders grew 20%, FX-adjusted to over EUR 45.1billion, 44% of which was in these strategic markets. Our project backlog currently stands at an all-time high of EUR 73.5 billion, having grown by 9.5% in the last twelve months in comparable terms.

The dynamism of these markets, the mission to satisfy the needs of our customers and the capacity of our companies to adapt have been present throughout the history of the ACS Group. The organisational changes we are introducing are in line with our commitment to continue to provide the best service and attractive returns for shareholders.

We have also adjusted the composition of the Board of Directors, in line with the best international corporate governance standards, increasing its independence and diversity. A global group such as ACS must apply best practices in management, reporting, transparency, corporate governance and respect for all its stakeholders.

We look to the future with confidence. Our core markets are expanding. The company has a strong commitment to risk management, continuous efficiency improvements and profitable and sustainable growth, enabling us to invest in the growth of the Group and to reward our shareholders appropriately. We rely on the collective and individual efforts of more than 135,000 employees working as one team to provide the best service to our customers and build a better future.

Florentino Pérez Chairman of Grupo ACS

Letter from the CEO

Dear shareholder,



In my second year as CEO of ACS, I am more optimistic than ever about the future of our Group. During 2023, we made significant progress in both operational aspects of the business and strategic decisions that will shape our evolution over the next decade.

Going forward the safety of our 135,419 employees will remain our top priority. The Group's main occupational safety indicators, as outlined in this report, confirm a positive trend in 2023 compared with the previous year, making substantial improvements in the Construction area in an environment of strong growth in activity. I am particularly proud of these results.

Our people are our main asset. ACS is a company that reflects the diversity of the people within it. We work as a team to create an environment where integrity, equal opportunities, respect and a sense of belonging are promoted. We are therefore delighted to be recognised by Forbes magazine as the best company to work for in Spain, and number 277 in the world, based on surveys of more than 170,000 employees in 50 countries.

I am also very satisfied with the Group's financial results. Turnover was approximately EUR 36,000 million, up 6.3% or 10.3% taking into account exchange rate movements, which shows the strength of our business. Gross operating profit exceeded EUR 1,900 million, up 13.5% in comparable terms, above the growth in sales due to improved margins. Net profit was EUR 780 million, up 18.5% at constant exchange rates.

The emphasis on cash generation through profitable growth guided our strategic decisions in 2023 and will continue to do so in the future. In this respect, it is highly relevant that the gross cash flow from operations in the year exceeded EUR 2,200 million, presenting growth of almost 11%, as this meant that, after interest, taxes, leases and operating investments, the net cash flow available for growth investments and shareholder remuneration was EUR 1,054 million. More than 60% of this free cash flow was allocated to remunerating our shareholders, paying out EUR 632 million in remuneration. At the year-end, we continued to maintain a strong financial position and even improved our net cash position to EUR 400 million.

We have seen growth in all our markets and areas of activity. In Construction, our sales reached EUR 33,400 million, growing by 6.1% (or 10.4% taking into account exchange rate effects), with operating profit rising to EUR 960 million (19.6% FX-adjusted). By region, Construction revenues grew by 5.1% in North America, over 20% in local currency in Asia-Pacific and 3.1% in Europe.

In Concessions, gross operating profit grew 35% to EUR 304 million, thanks to a higher contribution from Abertis and the full consolidation of SH-288 in Iridium this year.

Clece's results for 2023 show a strong operating performance in Spain and internationally, with double-digit growth in gross operating profit to EUR 107 million and a stable operating margin.

The year saw an exceptional performance in new orders, with EUR 45.1 billion awarded, bringing the backlog at the end of 2023 to approximately EUR 73.5 billion. These figures place ACS as one of the leading groups in our sector worldwide.

The relocation of production capacity in our regions, which has been taking place, in particular, since the end of the pandemic, offers us numerous opportunities for growth due to the high investments in new infrastructure required. World economies, particularly the United States, are returning to a phase of industrial investment with strong government support through subsidies and tax breaks.

As a group, we have decided to make a firm commitment to these sectors that will define the future. We are experiencing a strong investment drive in the infrastructure that constitutes the architecture of the 21st century, such as data centres, or infrastructure related to the energy transition and sustainable mobility. We will participate in this process both by executing projects for our customers as they grow globally and by investing capital.

Our long history and experience, with companies such as Hochtief now 150 years old, gives us a unique position in these booming sectors. ACS is the international group in our industry that has placed the most decisive focus on these new sectors. These types of projects accounted for 43% of our backlog and 44% of our awarded contracts in 2023.



SOFI STADIUM, LOS ÁNGELES, U.S.A. - ©TURNER

Moreover, during the year, through Abertis, we also strengthened our strategic position in transport infrastructure. In July 2023, we reached an agreement with our partner, Mundys, to enhance the company's growth. As a result of this agreement and our forward-looking approach in this activity, Abertis shareholders subscribed a capital increase of EUR 1,300 million at the beginning of 2024, of which EUR 650 million corresponds to us.

During the past year we have added new assets in early stages of operation and with long concession periods. Abertis acquired 56.76% of the SH-288 highway with 17 kilometres of managed lanes in Houston, Texas, and a concession contract until 2068 for USD 1,500 million. During the year, the company won the tender for a concession in Puerto Rico for the operation of four new motorways over the next 45 years. These new long-term projects will bring future dividends to our group.

Our strategy is to continuously assess the risk of our operations in pursuit of profitable growth with high cash generation that allows us to reinvest and reward our shareholders. We are strengthening active contractual risk management and increasing our involvement in projects with collaborative risk-sharing contracts with customers. 85% of our backlog is low-risk, compared with 60% in 2017. These lower-risk contracts, increasingly in new higher-growth, higher-margin markets will translate into more stable cash generation and help strengthen the balance sheet while generating profitable growth.

Like us, our customers are increasingly global. They are often multinational customers to whom we have a global and comprehensive commitment. This requires strengthening our engineering capabilities organically and through selective acquisitions in new markets. It is also important to integrate the operations of the group companies to provide the best service to our customers by consolidating the capabilities of the our group companies. A significant example of this strategy is the integration of the global supply chain for specialist equipment through SourceBlue, Turner's supply chain management subsidiary.

This integration and simplification of our structure leads to the achievement of commercial, operational, financial and management synergies throughout the company, which is one of the keys to the group's management. The digitalisation of all our processes in the study, tendering and execution phases is one of the fundamental requirements in the search for synergies, improvement of production capacity and risk management.

Another pillar defining our strategic lines is an efficient allocation of capital. A disciplined investment and asset rotation policy will determine our performance over the next decade and will be decisive in the search for risk-adjusted returns for our shareholders.

Due to the nature of our activities, we are very conscious of the impact we have on the environment and the communities in which we operate. Infrastructure plays an important role in enhancing people's quality of life, either through infrastructure that enables more sustainable mobility or through new-generation infrastructure that enables a more environmentally friendly energy model.

We continue to make progress in our environmental commitment through the decarbonisation of our activities. The reduction of emissions in absolute terms (scopes 1 and 2) was 30% compared with 2019, the baseline year when we approved our Sustainability Master Plan, with the aim of making our activities climate neutral by 2045.

To conclude this letter, I would like to convey to you once again the optimism with which it began. Our response to the changes facing the industry, our global presence, our ability to invest and our employees' commitment and desire to improve give me every confidence that we will continue to grow as a group over the coming years.

ACS is an international, multicultural and diverse group where the integration of our employees enriches us and makes us stronger. A group with pride in belonging, where we provide the conditions for people to progress. A group that, to repeat the words of our Chairman, is building a better future.

Juan Santamaría Cases CEO of Grupo ACS



Management Bodies



ACS BOARDROOM, MADRID, SPAIN - © ACS

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1.1. BOARD OF DIRECTORS



Mr. Florentino Pérez Rodríguez Executive Chairman

Civil Engineer Chairman of the ACS Group since 1997

Mr. Juan Santamaría Cases Chief Executive Officer

Civil Engineer

Member of the ACS Group's Board of Directors since May 2022 Chief Executive Officer of HOCHTIEF, A.G. Executive Chairman of CIMIC President of Abertis

Mr. Antonio Botella García Director

B.A. in Law. Lawyer State Lawyer (retired)

Member of the ACS Group's Board of Directors since 2015

Mr. Javier Echenique Landiribar Director

B.A. in Economics
Member of the ACS Group's Board of Directors since 2003
Director of Dragados, S.A. (Grupo ACS)
Vice Chairman of Calcinor, S.L.
Vice Chairman of Telefónica, S.A.
Member of Telefónica Audiovisual Digital, S.L.U.'s Board of Directors (Grupo Telefónica, S.A.)
Member of the Advisory Board of Telefónica España (Grupo Telefónica, S.A.)
Member of the Advisory Board of Mckinsey

Ms. Carmen Fernández Rozado				
B.A. in Economics and Business Administration and in Political Science and Sociology PhD in Public Finance				
State Treasury Inspector Auditor				
Member of the ACS Group's Board of Directors since 2017 Director of EDP (Energías de Portugal)				
Mr. Emilio García Gallego				
Civil Engineer and B.A. in Law Member of the ACS Group's Board of Directors since 2014				
Ms. María José García Beato				

Ms. María José García Beato Director

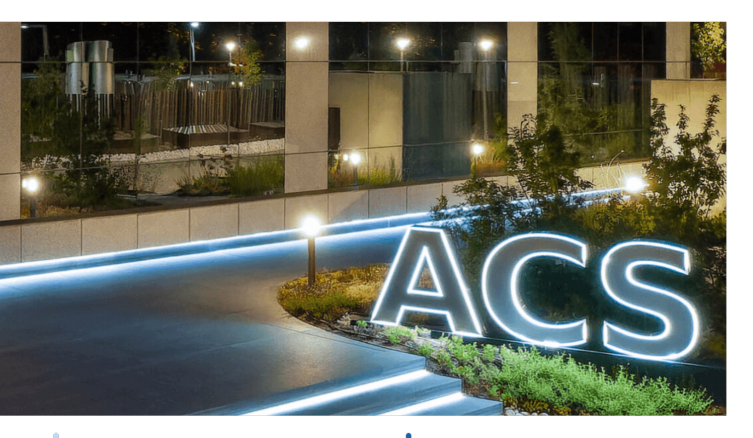
B.A. in Law, Diploma in Criminology State Lawyer Member of the ACS Group's Board of Directors since 2022 Director of Banco Sabadell Director of the Iberpapel Group Director of MdF Family Partners, S.A.

Ms. Lourdes Fraguas Gadea Director

B.A. in Law and legal advisory services to companies State Lawyer Member of the Board of Directors of ACS Group since May 2023 Director of OESIA Group Director of Mirto Corporación Empresarial Director of COFARES Diversificación S.L.

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Mr. Mariano Hernández Herreros
Director

B.Sc. in Medicine and Surgery Member of the ACS Group's Board of Directors since 2016

Mr. Pedro López Jiménez

Director

Civil Engineer

Member of the ACS Group's Board of Directors since 1989 Chair of the Supervisory Board of HOCHTIEF

Chair of the Human Resources Committee and the Appointments Committee at HOCHTIEF

Member of the Board of Directors, Remuneration and Appointments Committee, and Ethics, Compliance and Sustainability Committee at CIMIC

Director and member of the Audit and Control Committee and of the Appointments and Remuneration Committee at Abertis

Ms. Catalina Miñarro Brugarolas Director

B.A. in Law and State Lawyer

Member of the ACS Group's Board of Directors since 2015

Director (2nd Vice Chair and Lead Director) at MAPFRE, S.A.

Member of the Delegate Committee and Chair of the Appointments and Remuneration Committee at MAPFRE, S.A.

Director and Member of the Management Committee at MAPFRE ESPAÑA, S.A.

Director of MAPFRE INTERNACIONAL, S.A.

Ms. María Soledad Pérez Rodríguez Director

B.Sc. in Chemistry and Pharmacy Member of the ACS Group's Board of Directors since 2014

Ms. Lourdes Máiz Carro Director

B.A. in Law and Philosophy Doctor in Philosophy State Lawyer Member of the Board of Directors of ACS Group since May 2023. Director of BBVA

Mr. José Eladio Seco Domínguez

Civil Engineer Member of the ACS Group's Board of Directors since 2016

Mr. José Luis del Valle Pérez Director - Secretary General

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B.A. in Law and State Lawyer Member of the ACS Group's Board of Directors since 1989 Member of the Supervisory Board at HOCHTIEF Member of the Board of Directors of CIMIC Director and member of the Appointments and Remuneration Committee at Abertis



Online access to their biography

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1.2. MANAGEMENT TEAM

Corporation

ACS, Actividades de Construcción y Servicios S.A.

Mr. Florentino Pérez Executive Chairman

Mr. Juan Santamaría Chief Executive Officer

Mr. José Luis del Valle General Secretary

Mr. Ángel García Altozano Corporate General Manager

Mr. Emilio Grande Chief Financial Officer

Mr. Ángel Muriel General Manager deputy to the CEO

Mr. Eugenio Llorente Industrial Projects Director

Ms. Martina Steffen Chief Human Resources Officer

Mr. Ramón Villaamil Chief Risk Officer

Ms. Cristina Aldámiz-Echevarría Head of Associates, Operations & Sustainability

Mr. Luis Cellier Head of Institutional Relations & Markets

Ms. Paula García Arango Compliance Manager

Ms. Raquel Lomillos Internal Audit Manager

HOCHTIEF AG

Mr. Pedro López Jiménez Chairman of the Supervisory Board

Mr. Juan Santamaría Chief Executive Officer

Mr. Ángel Muriel Chief Operating Officer

Mr. Peter Sassenfeld Chief Financial Officer

Ms. Martina Steffen Chief Human Resources and Sustainability Officer

Integrated Solutions

Turner Construction

Mr. Peter Davoren President and Chief Executive Officer

CIMIC

Mr. Juan Santamaría Executive Chairman

Mr. Pedro Vicente Chief Executive Officer

Mr. Doug Moss Managing Director of UGL

Mr. Grant Fraser Managing Director of Sedgman

Mr. Jason Spears Managing Director of CPB Contractors

Mr. Brad Davey Managing Director of LAIO

Mr. Geoff Sewell Managing Director of EIC Activities

Mr. Michael Wright Chief Executive Officer of Thiess

Engineering and Construction

Dragados

Mr. Pedro López Jiménez Chairman

Mr. Santiago García Salvador Chief Executive Officer

Flatiron

Mr. Javier Sevilla Chief Executive Officer

Hochtief Infrastructure

Mr. José Ignacio Legorburo Chief Executive Officer

Investments in Infrastructure

Iridium

Ms. Nuria Haltiwanger Chief Executive Officer

Hochtief PPP Solutions

Mr. Peter Coenen Managing Director

Pacific Partnerships

Mr. Simon Nicholls Managing Director

Abertis

Mr. José Aljaro Chief Executive Officer

Mr. Martín D'Uva Chief Financial Officer

Services and other

Mr. Cristóbal Valderas Chief Executive Officer of Clece

Mr. Enrique Pérez Chief Executive Officer of Cogesa

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A40 BRIDGE OVER THE RHINE IN DUISBURG, GERMANY - © HOCHTIEF

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2023 AT A GLANCE



Panasonic selects Turner to build an electric vehicle battery manufacturing plant in De Soto (Kansas, USA) that will produce more than 30GWh per year.

Turner

Socioeconomic Impact Of ACS Group Activities

will become the home of the

Buffalo Bills and the largest

project to be built in Western

New York (USA).

Turner

 EMPLOYEES
 EMPLOYEES COVERED BY SAFETY CERTIFICATIONS
 SCOPE 1 AND 2 EMISSIONS
 RECOVERED WASTE

 135,419
 92%
 531,988 tCO2
 88%

 (55.5% W / 44.5% M)
 (ISO 45001)
 (-30.2% vs 2019)
 88%

Sustainability Council of

Australia for its leading

sustainability practices.

specialises in project

optimisation in mineral

processing for lithium, potash, salt, magnesium and

soda ash projects.

development and operational



Financial Management

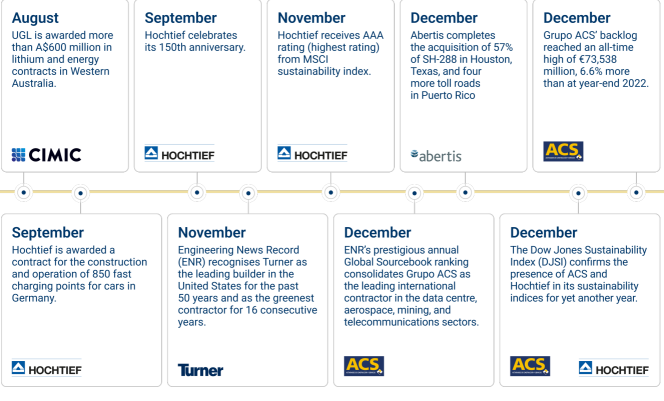
Sustainability

Corporate Governance

Annexes

ACS Group

Management Bodies





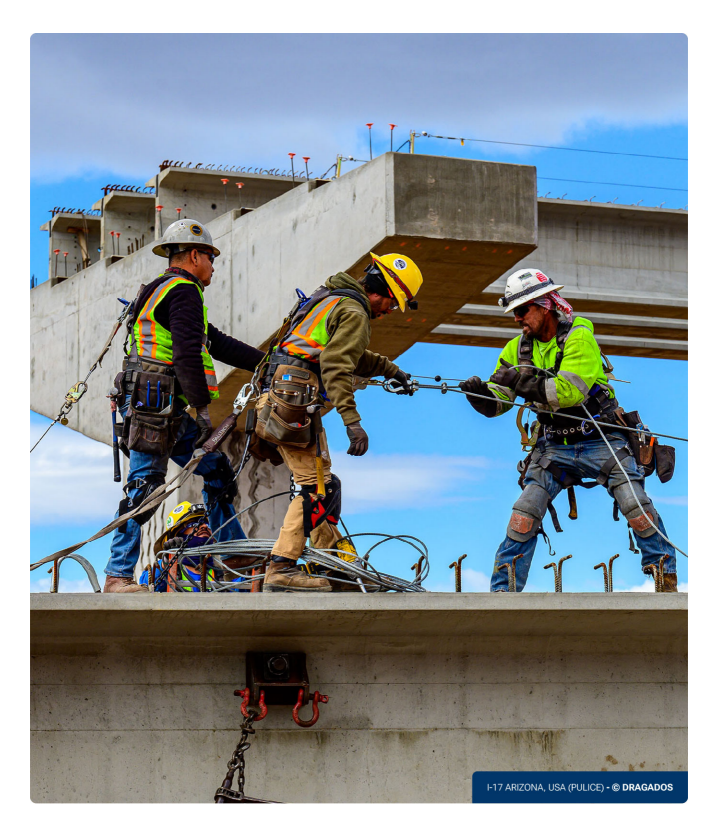
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2.1. WHO WE ARE

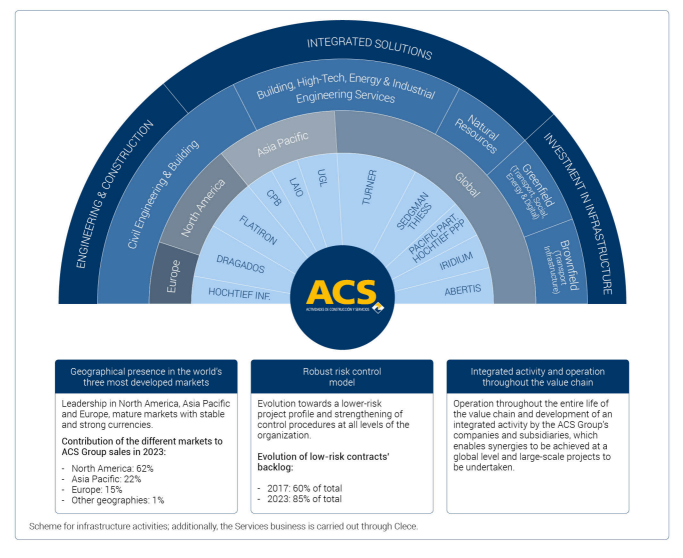
The ACS Group is a global infrastructure supplier made up of leading companies in developing, constructing and operating engineering, civil engineering and building projects and new-generation solutions in such sectors of the future as energy transition, digitalization and smart mobility.

The Group's companies work in an integrated manner in the three most highly developed markets in the world (North America, Asia-Pacific and Europe), generating synergies and ensuring that ACS is present along the entire value chain of the infrastructure business. With an approach based on adapting to the various markets and each project's needs, the Group's companies have a common corporate culture and values geared towards excellence, added value creation, profit generation, innovation and adaptation to the customer.



2.2. THE ACS GROUP'S BUSINESS MODEL

ACS's business model aims to generate sustainable returns for shareholders while promoting the economic and social development of the various regions where the Group operates. Through a robust risk control model, the ACS Group operates in an integrated manner in the three most highly developed markets in the world, North America, Asia-Pacific and Europe.



Our business lines

ACS has evolved from a traditional contractor to a Group occupying a prominent position in high-added-value sectors and able to anticipate global trends and make them a reality as well as contribute to improving society by developing, constructing and operating infrastructure assets.

The ACS Group carries out its operations through companies with cross-cutting activity in various sectors, while placing special emphasis on specializing in the following segments:

I. INTEGRATED SOLUTIONS

The ACS Group designs, builds and operates new-generation infrastructure that has high market demand and meets society's current needs. From high-tech projects such as data processing centers (DPCs), telecommunications networks and semiconductor production facilities, energy transition-related projects such as renewable energy assets, battery factories, power transmission lines and energy storage systems to solutions for the biopharmaceutical, healthcare or defense industries, the Group's companies promote projects linked to high-added-value sectors.

The Group is also committed to sustainable mobility with advanced projects relating to smart cities, new urban transport infrastructure and electric-vehicle fast-charging networks. It develops infrastructure with which obtain the raw materials needed to ensure progress in the current energy transition process.

The Group's companies also provide key social and urban infrastructure assets to improve the quality of life of the communities in which they operate. In these activities, ACS is also committed to integrating technology and cutting-edge solutions so as to shape projects capable of meeting the growing demands of society. This segment includes projects linked to developing and adapting hospitals, laboratories and universities as well as creating sports and leisure facilities.

The Group's main companies involved in these business lines are Turner, whose operations are centered on the United States and Europe, and CIMIC, on the Asia-Pacific region.



Turner is the leading construction management company in the United States, and in 2023 returned to the top ranking of the *Engineering News-Record* (ENR) for general and sustainable construction. Turner has extensive experience in engineering, supply chain management and logistics, which are key components of large-scale projects.

It is recognized as a leader in the United States in the data center, healthcare, education, airport, sports and commercial office segments. It also plays a key role in the manufacturing sector in by building infrastructure for the electric vehicle industry for manufacturing and recycling batteries and facilities that supply this market.



Representative projects

Datacentre campus in Indiana

Turner was awarded a contract to build a datacentre campus for Facebook parent Meta in the U.S. city of Jeffersonville, Indiana, in 2023. The project will involve an investment of about EUR 740 million.

Vehicle battery plant in Kansas

In 2023 Turner was selected to build an electric vehicle battery plant in De Soto, Kansas. Through a joint venture, Turner will carry out a project for Panasonic Energy consisting of not only creating an assembly plant but also constructing a central public services plant and ancillary buildings. The facility is expected to begin production in late March 2025.



Two buildings for Offutt Air Force in Nebraska

The US Army Corps of Engineers awarded Turner a contract worth approximately EUR 360 million to construct two buildings at Offutt Air Force Base, near Omaha, Nebraska, in 2023. The project, which will make the air base more resilient to possible future flooding, includes a three-storey facility for intelligence, training, maintenance and reconnaissance squadrons.

Trinity University's Dicke HAII, in San Antonio, Texas

Turner has completed the construction of Dicke Hall, an innovative mass-timber building on the campus of Trinity University, in San Antonio, Texas. This new building houses a variety of facilities, including interactive-learning classrooms and an auditorium that will provide a modern, functional environment for education and academic development at the university.



Biopharmaceutical manufacturing plant in Ohio

In the biopharmaceutical segment, Turner will build a manufacturing facility for Pharmavite in New Albany, Ohio. The project, named Sunrise, will allow the nutritional supplement manufacturer to expand its production capacity and create more than 200 jobs.

Wexner Medical Hospital in Ohio

Turner is building Wexner Medical Hospital in Columbia, Ohio, which is scheduled to open in early 2026. The hospital will feature state-of-the-art facilities to provide medical services of the highest quality, reflecting Turner's commitment to innovation and to improving healthcare infrastructure in the region.



CIMIC is a leading engineering, natural resources, services and infrastructure-development company that works all along the project lifecycle. The company operates primarily in the Asia-Pacific region, offering a wide range of high-tech solutions focused on infrastructure feasibility, design, planning, construction, maintenance, asset management, refurbishment and decommissioning.



The main companies through which CIMIC operates are:

- CPB Contractors is as a leading civil engineering and construction contractor, carrying out complex infrastructure projects in Australia and New Zealand and contributing to a more connected and sustainable future.
- LAIO provides comprehensive construction and civil engineering services, mainly in Hong Kong and certain other Southeast Asian countries.
- UGL specializes in comprehensive engineering, services and operations and is a market leader in many sectors in which it operates. It carries out activities related to infrastructure maintenance, providing the market with comprehensive solutions for the entire life cycle of critical assets in the energy, water, resources, transport and social infrastructure sectors. It also has a growing presence in the rapidly growing energy transition market.
- Sedgman develops customized solutions for the design, construction and operation of state-of-the-art mineral
 processing plants and associated mining infrastructure.
- Thiess engages in activities in the natural resources sector. It offers sustainable mining services solutions and pursues a strategy of diversification in terms of raw materials and services as well as geographically.

The outlook is attractive for CIMIC, thanks to the numerous recovery plans announced by governments in its main construction and services markets, and to additional opportunities through a strong portfolio of public-private partnership projects.

Representative projects

HumeLink power transmission grid in New South Wales

CIMIC is leading the implementation of HumeLink, one of the largest energy infrastructure projects in New South Wales, Australia. The project entails constructing more than 385 km. of transmission lines to significantly bolster the region's power grid. The initiative reflects CIMIC's commitment to innovation and excellence in the construction of infrastructure critical for the development and sustainability of Australia's energy supply.



High-voltage infrastructure for a battery energy storage system in Brisbane

Through UGL, CIMIC will install high-voltage infrastructure to service the battery energy storage system provided by Tesla at the Western Downs Green Power Hub near Brisbane, Australia. In a subsequent stage, the battery, also to be installed by UGL, will transmit stored energy to the electricity grid. This project will play a crucial role in expanding renewable energy storage capacity in Australia, contributing significantly to integrating clean energy sources into the power grid.



Construction of a data center in the Philippines

LAIO is building a datacentre as an integral part of Phase 1 of the STT Fairview 1 project, an initiative to develop this type of assets in Quezon City, the Philippines. This project is a testament to CIMIC's experience implementing state-of-the-art technological infrastructure and will help drive economic growth and technological development in the region.

Sydney Harbour Metro

Several of CIMIC's subsidiaries are working to construct a metro line spanning Sydney Harbour, in Australia. This is one of Australia's largest public transport projects and marks a significant milestone in improving services for residents and visitors alike.



II. CIVIL ENGINEERING AND CONSTRUCTION

The Group combines development, operation and investment in new generation assets with execution of traditional infrastructure projects, both in civil engineering and construction. It also uses technology and the best solutions to provide communities with transport routes, high-capacity connections and the facilities needed to ensure basic services such as the provision of water.

The Group's main companies involved in these business lines are Dragados, Flatiron and Hochtief Europe.



Dragados' activity is centered on developing civil engineering infrastructure (highways, railways, maritime, hydraulic and airport works) and both residential and non-residential construction projects. The company has become a global benchmark in the construction sector and is one of a leading public-private concession contractor.

Alongside Spain, the United States and Canada have become the main markets for Dragados, which also has a foothold in such countries as the United Kingdom, Ireland, Poland, Chile and Argentina.

Dragados' projects comply with the highest sustainability standards, earning the company a total of 72 certifications in accordance with LEED, BREEAM, CEEQUAL, WELL, VERDE and ENVISION awards.

SALES	BACKLOG	AWARDS
5,601	15,299	6,514
€ Million	€ Million	€ Million
+7.4%	+4.2%	-10.1%

Representative projects

Nuclear submarine dry dock at Peal Harbor Naval Shipyard in Hawaii

The U.S. Department of Defense has awarded Dragados USA a USD 2,840 thousand million contract to construct a new dry dock for the maintenance and repair of the Pacific Fleet's nuclear submarines at Pearl Harbor Naval Shipyard on the island of Oahu, Hawaii. Work is expected to be completed in September 2027.





Light rail network between Montreal and Quebec, Canada

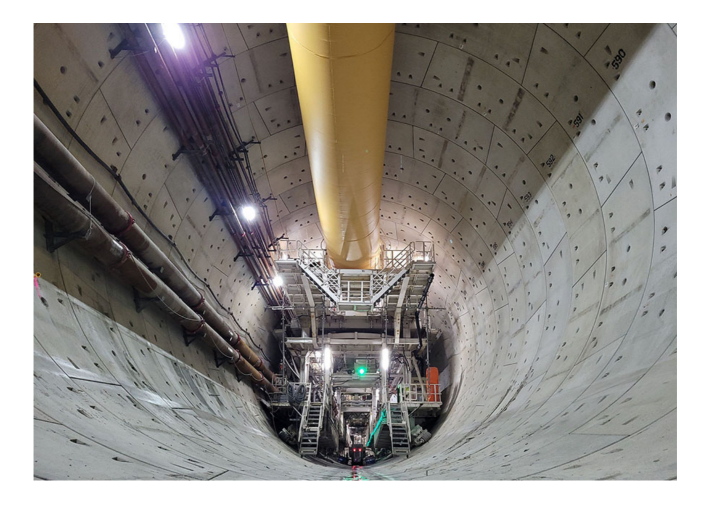
Dragados Canada has joined a consortium constructing the Réseau Express Métropolitain (REM), an electric light rail network connecting Montreal and Quebec with 67 km. of double tracks, 3 km. of tunnels, 26 new accessible stations and parkand-ride facilities with associated bus terminals.

Expansion of Line 11 of the Madrid Metro

Dragados is conducting a project to extend Line 11 of the Madrid Metro between Plaza Elíptica and Conde de Casal.

Construction of the largest civil engineering project, in the State of Virginia

The ACS Group, through Dragados USA and Flatiron, is part of the joint venture building a bridge-tunnel project on Interstate 64 Hampton Roads in Virginia. It is the largest project of its kind in the state's history.



FLATIRON

Flatiron specializes in civil engineering projects in North America. With a strategy based on long-term customer relationships and a low risk profile, Flatiron provides innovative infrastructure solutions in the United States and Canada.

The company conducts all manner of projects, including roads and bridges, airports, railways, dams and water treatment plants as well as underground projects. In 2023, Flatiron ranked among the top 10 transportation and heavy civil engineering contractors in the United States.

SALES 2,125 US\$ Million +14.1% BACKLOG 5,782 US\$ Million +4.9% AWARDS 2,788 US\$ Million +31.5%

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Representative projects

Flood protection infrastructure in New Jersey

Flatiron is leading a major flood protection project in Hoboken, New Jersey. The contract, valued at EUR 232 million, calls for the construction of more than 2,700 linear metres of reinforced concrete floodwalls and the installation of 28 floodgates at Harborside Park. This is a critical project for safeguarding infrastructure and protecting at-risk communities in the region.



Manhattan Resiliency Project

Flatiron is participating in the pre-construction phase of a key project in Battery Park City, New York, to improve public spaces and protect the city from sea level rise and storms. The company is building floodwalls and creating systems to upgrade interior drainage.



Hochtief Europe is carrying out large-scale transport, energy, data center, electric vehicle battery and construction projects, providing solutions for all phases of project execution. The company contributes to sustainable infrastructure growth in Germany and throughout Europe by constructing new buildings, bridges, roads, rail infrastructure, tunnels, airports and seaport facilities.

Representative projects



Bridge over the Rhine River in Germany

Hochtief Infrastructure is part of the joint venture that will build the structure for a second bridge over the Rhine River near the city of Leverkusen, Germany. The total value of the contract is EUR 426 million and the project is expected to be completed by the end of 2027.

Multifunctional hall with a capacity for more than 13,000 in the Czech Republic

Hochtief Infrastructure is building a multifunctional hall in Brno, Czech Republic, for international cultural and sporting events and trade fairs with capacity for 13,300 spectators and a budget of EUR 187 million. The work is expected to take about two and a half years.

Frankfurt University of Applied Sciences

Hochtief Infrastructure is developing a construction project at Frankfurt University of Applied Sciences, in Germany, for the Hesse State Agency for Construction and Real Estate. Having completed a seminar and multipurpose building on the campus last year, the company will now deliver another new building, with laboratories, a conference room, seminar rooms and office space.



III. INVESTMENT IN INFRASTRUCTURE

The ACS Group invests with its clients and partners in developing infrastructure, thus channelling capital to projects demanded by society. This financing strategy maximizes the value of assets throughout their life cycle, ensuring optimal performance and contributing to sustainable development. It also allows the company to participate in the future benefits of infrastructure projects developed by Group companies, which have the capacity to provide high added value.

ACS thus prioritizes joint investment in such sectors as digitalization, the energy transition and sustainable mobility, while also allocating resources to traditional concessions and infrastructure.

By developing projects through partnerships, the company minimizes risk, boosts efficiency and aligns its interests with those of its stakeholders. In this manner, ACS combines traditional collaboration formulas –such as concessions– with specific partnerships for each project.

Taking into account all types of projects, the ACS Group's total investment in infrastructure exceeded EUR **5,500** million in 2023, with more than 125 projects under management, including Abertis, Iridium, Hochtief PPP Solutions and Pacific Partnerships.



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Financial Management

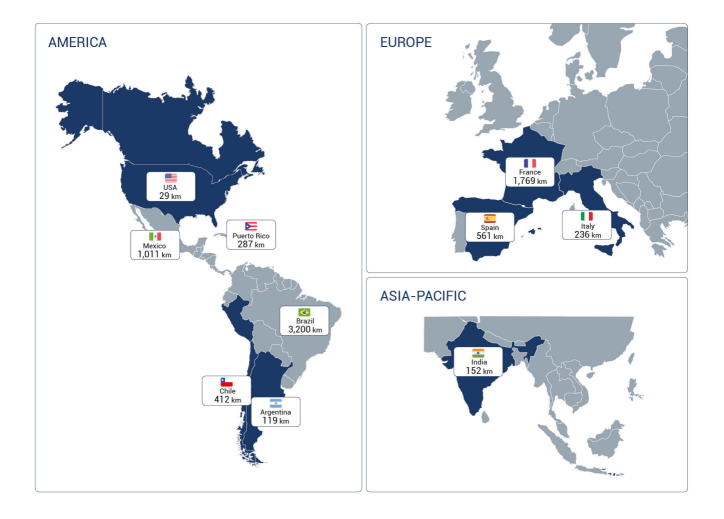
[≈]abertis

Abertis is one of the world's leading high-capacity motorway operators, with some 8,000 km in 35 concessions distributed in 15 countries in the Americas, Asia and Europe. The company has been working for more than 60 years to play a key role in financing and sustainably managing the future infrastructure of the countries in which it operates. Its commitment to society focuses on long-term investment in high-guality, sustainable infrastructure.

Abertis invests in smart technology and engineering to ensure that customers who choose its motorways enjoy safe, comfortable and sustainable roads. The company is a pioneer in applying new technologies to high-capacity infrastructure and promotes innovative solutions so as to meet the constantly evolving mobility challenges of the future.

ACS holds a 50% stake in the concessionaire, with a 30% direct shareholding and a 20% indirect shareholding through Hochtief AG.





Recent investments

Texas Highway SH-288

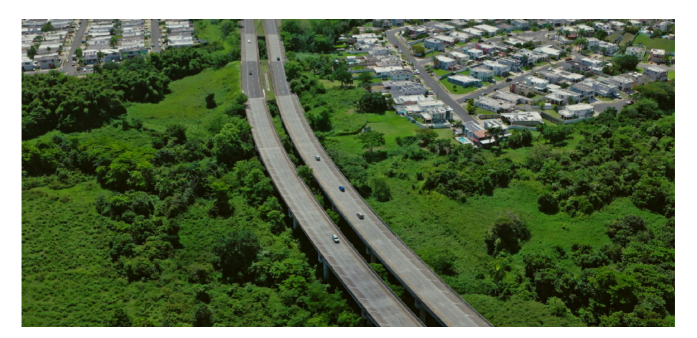
In July 2023, as part of the strategic collaboration agreement for Abertis signed between the ACS Group and Mundys, primarily to strengthen its global leadership in transport infrastructure concessions, the ACS Group agreed to transfer a 56.76% stake in the SH-288 highway in Houston to Abertis. The transaction price was USD 1,530 million, equivalent to USD 2,700 million in equity value for 100%.

The SH-288 highway is located in Harris County in Houston, Texas, and includes four new managed toll lanes running 10.3 miles (17 km) along the median of the corridor. This is a managed lanes highway concession that was awarded in 2015 for a period of 52 years, which opened to traffic in November 2020 and has been successfully operating ever since.



Puerto Rico Highways

In October 2023, Abertis' USD 2,850 million bid was the award winner in Puerto Rico's largest highway privatisation process, which aimed to boost the efficiency of the island's last remaining public toll roads, which account for more than 60% of the island's traffic. The new assets add 192 km of highly strategic roads connecting large population areas to the San Juan metropolitan area, as well as to the south and east of the island. With this new award, Abertis manages the PR-52, PR-66, PR-20 and PR-53 motorways, in addition to those it already managed in Puerto Rico, such as the PR-22, PR-5 and the Teodoro Moscoso Bridge.



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Iridium manages 47 projects, most of them concession projects, representing an aggregate investment of EUR 31,485 million, mainly in roads and highways (43% of the investment and about 700 km of roads under management) and in subways and railways (52% and about 300 km of roads under management).

Geographically, around 66% of this investment is located in the United States and Canada across 17 projects (10 highways, 6 railway/subway projects and one Glydways Mobility project), while Europe accounts for more than 20%, across 13 road and highway projects, 4 railway and subway projects, one data center and 12 projects involving public services and facilities, hospitals, parking lots, transportation hubs, etc.



Representative projects

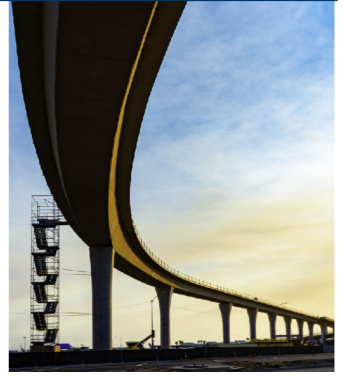


Eglinton Crosstown light rail in Toronto

The ACS Group, through its Iridium and Dragados Canada subsidiaries, is part of the consortium in charge of designing, constructing, financing and performing maintenance on the Eglinton Crosstown light rail in Toronto, Canada. This is the largest project ever developed by the City of Toronto, with 19 km of the new light rail line, 25 stations and workshops and depots covering an area of more than 22,500 square metres. In addition, a maintenance contract will be maintained with the customer, Metrolinx.

Los Angeles International Airport Automated Transit System

Iridium is managing the contract for the construction of a 3.6 km-long elevated guideway at Los Angeles International Airport, with an estimated development period of five years. On this section of track, which will have a height between 15 and 20 metres and for which six stops are planned, up to nine trains will be able to run simultaneously. The project includes the 30-year operation, maintenance and service contract.



Gordie Howe International Bridge

Iridium manages a concession contract for the new international bridge between Windsor, Ontario, and Detroit, Michigan. The project includes the construction of both customs and border facilities, as well as the connection between the Canadian end point and I-75 Highway. It will be the longest cable-stayed bridge in North America, with a height of up to 853 metres.





Hochtief PPP Solutions focuses on developing public-private partnership projects, mainly in strategic high-growth markets in Europe. This includes the equity investment in project companies and execution of most of the construction work. The company provides services for public sector clients across the entire lifecycle of infrastructure projects –from design and financing to construction and operation– under a public-private procurement model.

In particular, its Hochtief PPP Solutions subsidiary develops solutions for smart cities, including developing data centers or electric vehicle charging stations.

It currently has a portfolio of 35 projects, 8 relating to transport infrastructure and 27 to social infrastructure. Hochtief's investment exceeds EUR 200 million.

Representative projects

Electric vehicle fast-charging network Germany

Germany's Federal Ministry of Transport and Digital Technologies awarded Hochtief PPP Solutions and consortium partner EWE Go a contract for the financing, design, construction and operation of a German electric vehicle fast-charging network with a total of 850 charging points in the north-west and west of the country in 2023. The two partners have designed the 96 stations with between four and sixteen fast-charging points each and will be responsible for their construction and long-term operation.



Construction of a datacentre in Poland

In the digital infrastructure market, Hochtief PPP Solutions has been selected as the general contractor to build, together with a consortium partner, a new datacentre in Poland for Data4 Group. This contract is part of a large project being developed near Warsaw, comprising four datacentres with a total capacity of 60 MW.

Datacentres in Germany

Hochtief has partnered with the infrastructure investor to build and operate sustainable datacentres in Germany. The first of these projects recently broke ground near Essen.





Pacific Partnerships is a promoter, developer and investor in infrastructure and energy assets. It has substantial experience with roads and railways, as well as in the education, security, energy and health sectors.

At year-end 2023, Pacific Partnerships managed nine concessions, with an aggregate investment of EUR 16 thousand million, including two motorways, six railways and one social infrastructure project, most of which are located in Australia.

Representative projects

Glenrowan Solar Farm

Glenrowan Solar Farm, located some 230 km north-east of Melbourne in Victoria's Central North Renewable Energy Zone, was acquired in 2021. It has a 10-year power purchase agreement with the State of Victoria. The project began exporting electricity to the grid in November 2023 and is expected to reach full output of 102 MWac by the end of March 2024. The asset is expected to generate enough renewable electricity to power some 45,000 Australian homes.



OTHER BUSINESSES:



Clece provides essential services through a social, sustainable, lasting management model. With track record and presence in Spain, Portugal and the United Kingdom going back more than 30 years, Clece has become a benchmark of efficient services management for public administrations, offering innovative solutions adapted to the needs of society. The company specializes in providing social services such as elderly and dependent care both in residential centers and at home. It also offers cleaning, security and maintenance services at various public facilities, including hospitals, airports, schools and nursery schools.



Its management model focuses on meeting the needs of people, the fundamental pillar of Clece, promoting universal access to essential services, generating local employment and promoting the inclusion of persons in vulnerable situations into the labor market. In December 2023, 12% of its workforce, i.e. 10,237 employees, were from these groups.

Thanks to this way of understanding its business, the company's activity contributes to sustainable progress. It is no surprise that the combined efforts of a community as broad and diverse as Clece should have a positive, real and tangible impact on society, making it an engine of change from an environmental, social and governance perspective.





Cogesa is a leading real estate development and management company that carries out residential, tertiary and urban management projects.

Founded in 1986, the company has competitive advantages stemming from its staff's technical expertise and the constant promotion of innovation. Cogesa applies technology and intelligent engineering to ensure its projects' safety and sustainability.

2.3. CHALLENGES AND OPPORTUNITIES IN THE SECTOR

The infrastructure sector faces unprecedented strategic changes, including the need to advance in the energy transition process, the importance of contributing to the circular economy and the fight against climate change, the rapid advance of new technologies and the digitalization of the industry. All this within a context of geopolitical instability marked by conflicts in parts of Europe and the Middle East.

These global challenges entail opportunities and challenges for the sector, which must meet a growing demand for newgeneration infrastructure. The ACS Group has a unique position in the sector in developed markets, along with an integrated, flexible and dynamic business model that allows it to quickly adapt to different market conditions and take advantage of opportunities in the sector.

These characteristics, together with a sound financial position and its high-tech solutions, constitute a clear competitive advantage and position the ACS Group as a key player in the transition of the industry.

The ACS Group responds to the demands of society by carrying out projects with high added value in the following areas:

- **Digitalization:** Creating high-tech solutions to address digital transformation, implementing telecommunications networks and semiconductor production facilities and building data centers.
- **Decarbonization:** Building the infrastructure required for the energy transition, including the capacity for large-scale manufacturing of batteries for electric vehicles or for supplying electricity, obtaining key raw materials for advancing in the decarbonization of the economy and developing new-energy projects.
- Relocation: Collaboration in the gradual process of relocation to increase investment in the main developed markets in the world, in key sectors for society, including pharmaceuticals, health, manufacturing and technology, defense and aviation.

In line with the promising opportunities for sectors linked to technology and the energy transition, the future outlook for the engineering, civil engineering, and social and urban construction segments is also positive.

STRATEGIC LINES

To face current and future challenges and take advantage of market opportunities, the ACS Group has defined the following strategic lines, which will guide its activity in coming years:

- Leadership in high-growth markets: Consolidate the Group's leadership position in the high-growth markets in which it operates and ensure its presence in other markets that offer prospects for expansion. ACS's business model focuses on geographies with stable currencies in which it can make a commitment to high-value-added technological activities, among others.
- **Risk minimisation:** Continue to promote a low risk profile associated with the Group's activities by implementing collaboration formulas and partnerships with customers and third parties.
- **Profitable growth and investment in new-generation infrastructure:** Continue to actively manage the Group's cash and its balance sheet so as to maintain its investment grade rating. To this end, the Group allocates capital to support its companies' diversification, simplification, growth and expertise in high-tech infrastructure development.

Optimizing the future: modernizing society by investing in existing infrastructure

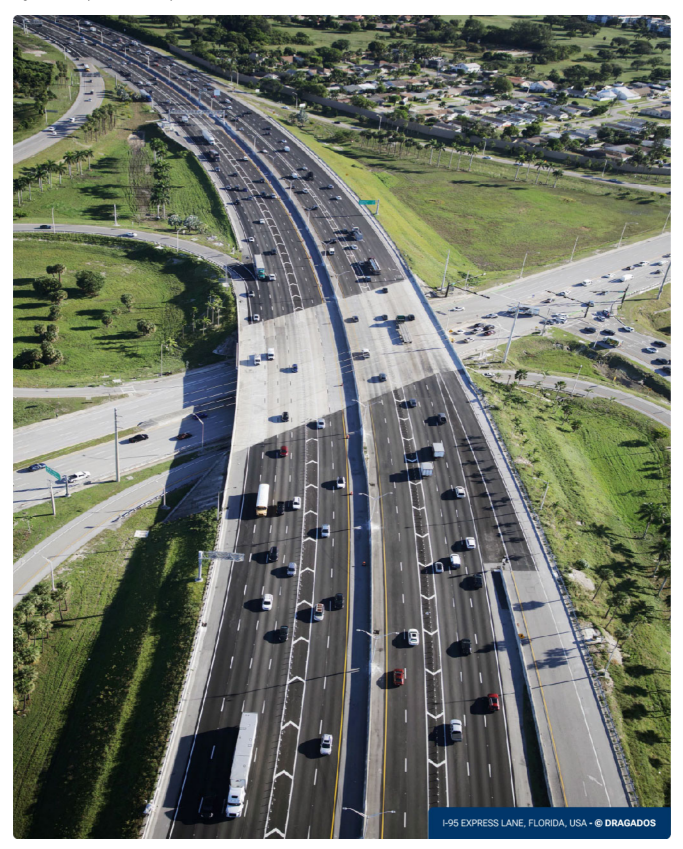
On the path to progress, the need to preserve and improve inherited infrastructure becomes essential. These structures are the backbone of the ACS Group's development and, as it moves into the future, the proper care and modernization of the structures makes society more resilient and adaptable.

In addition to building modern infrastructure, the Company must recognize its ongoing responsibility to invest in its maintenance. This not only ensures the longevity of these structures, but also contributes to the continued progress of communities. Its existing infrastructure is a testament to the ACS Group's past, as well as the foundation on which the Group is building its future.

The evolution of society does not end with initial creation; it requires a continuous commitment to improvement and adaptation. Investment in emerging technologies, environmental sustainability and the operational efficiency of existing infrastructure are essential for the Group to remain at the forefront on the global stage.

In sum, modernization means not only creating new infrastructure, but also preserving and constantly improving existing infrastructure. From this perspective, investing in the maintenance and evolution of legacy infrastructure is the key to ensuring sustainable, ongoing progress in developed countries.

Demographics, climate change and the obsolescence of existing infrastructure are issues that point to a common need for significant, unprecedented capital investments.



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2.4. THE AIM OF THE ACS GROUP: TO DEVELOP EFFICIENT, SUSTAINABLE AND USEFUL INFRASTRUCTURE PROJECTS FOR SOCIETY

As a multinational company, the ACS Group participates in developing key sectors for the economy in various regions of the world, contributing to the economic and social progress of the communities in which it operates. All the Group's activities focus on creating added value for customers, sharing the risks and rewards with them –through various formulas– and building strong long-term relationships of trust.

The ACS Group pursues excellence in all its projects, from the process of conception to the phases of execution and operation. This approach guides the activities of everyone who makes up the Group and is reflected in the creation of emblematic, award-winning works and infrastructures that are replicated around the world.

Given that ACS also maintains an unwavering commitment to sustainability and the environment, it is committed to sustainable practices and solutions that contribute to the fight against climate change, to the progress of the places where it carries out its activity and to the modernization of various business sectors. This conviction is reflected in a corporate culture that promotes knowledge-transfer among employees in different parts of the world and in the promotion of best practices.

One example of this is the **La Palma** road. This project, unprecedented in terms of techniques, the environment and innovation, is designed to restore the connection among the areas of the island that were cut off after the volcanic eruption at Cumbre Vieja. This initiative marks a milestone in that this is the first time a sustainable road has been built on the fresh lava of terrain where the temperature reached 500°C. The construction of this road has generated local employment and fostered collaboration among businesses on the island, strengthening an economy that is beginning to bounce back.



The project stands as one of the ACS Group's greatest challenges and has gained global recognition. It is not only a technical feat, but also an example of how collaboration and innovation can overcome adverse circumstances. Ultimately, the La Palma road is a tangible testament to how engineering can improve people's quality of life and contribute to building a better future.

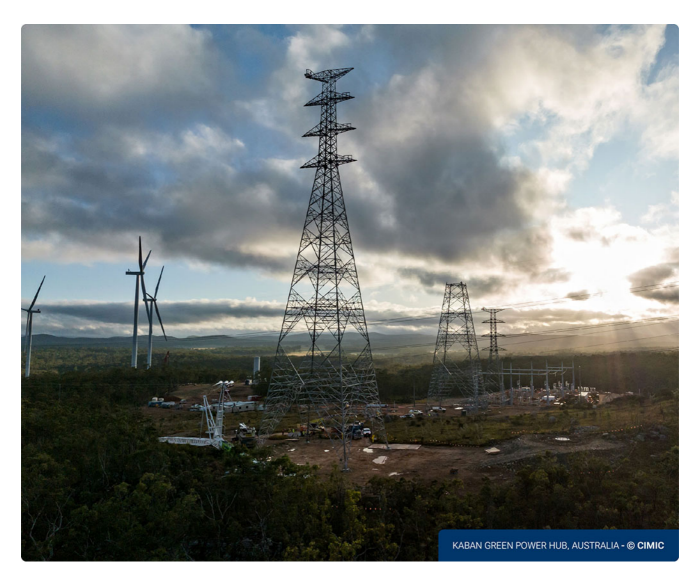


2.5. A STRATEGY FOCUSED ON CREATING SHARED VALUE

The ACS Group anticipates change and contributes to shaping the future of infrastructure, taking into account reality and the changing needs of today and tomorrow.

Guided by its philosophy of building a sustainable and prosperous future, ACS carries out projects that improve the activity of various economic sectors around the world, including energy, transport, digitalization, telecommunications, healthcare, education, biopharmaceuticals, defense, civil engineering and construction. Improving the lives of communities, sustainability and innovation are therefore three pillars that ensure that shared value is generated for all ACS stakeholders.





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Sustainable and profitable growth for all stakeholders

CUSTOMERS

The ACS Group provides comprehensive value throughout the lifecycle of infrastructure assets by promoting projects that, at the same time, transform sectors and activities. The work of the Group's companies goes beyond designing, investing in, developing and operating infrastructure: creating high-added-value technological solutions allows them to make customers' activities more sustainable in important sectors such as energy, digitalization and mobility.

By combining its experience in conventional civil engineering and infrastructure with the creation of new-generation solutions, the Group is able to effectively meet the needs of its customers, with whom it shares the risks and benefits associated with projects. The generation of synergies among the Group's different companies –which operate in an integrated manner in the world's most highly developed markets– makes it possible to create additional value for customers.

SHAREHOLDERS AND INVESTORS

ACS invests in the infrastructure that society needs and that will meet future demand. The Group already holds a global leadership position in aerospace infrastructure, data centers and mining, at the same time as it plays a prominent role in the biopharmaceuticals and telecommunications sectors, according to data from Engineering News-Record (ENR). The Group's strategy includes developing and investing in the new-generation infrastructure for which demand will remain high, enabling it to continue to offer profitable growth to shareholders.

ACS's consolidation in the high-growth markets in which it operates (North America, Asia-Pacific and Europe) and its entry into others with good prospects for expansion, together with the synergies among the companies of a group that continues to make progress in operational simplification, are also key to its provision of shareholder value. All of this as taken place in accordance with strategic lines that call for continuing to minimize the risk of the companies' activity through formulas consisting of collaborating and partnering with customers.

COMMUNITIES AND ENVIRONMENT

The ACS Group aims to contribute to the progress of the communities in which it operates. Determined to establish longterm presence and cooperation, its companies construct and operate infrastructure that connects people, while creating technological solutions that facilitate development in an interconnected world. The Group's activity also favors the creation of quality local jobs and allows it to provide basic services in regions around the globe.

Likewise, the ACS Group's environmental commitment has led it to implement sustainable practices that support the fight against climate change and promote communities' progress. Accordingly, ACS develops its projects in a manner that respects the local environment. The promotion of sustainable mobility by constructing advanced infrastructures that optimize connections among various areas is another example of project development contributing value to communities.

PEOPLE

The people who make up ACS are among the Group's most important stakeholders. With a culture based on trust in the team and excellence, the ACS Group provides its employees opportunities within a global environment that encourages continuous learning. The Group's commitment to employee well-being can be seen in its recognition by Forbes magazine as the best company to work for in Spain in 2023 and in similar awards for some of its companies in various countries.

The Group connects professionals from around the world, giving rise to a global network in which ideas flow, talent is valued and a collaborative culture is fostered, promoting diversity, innovation and progress. Aware of the importance of people and talent, the ACS Group is working to create its own business school, with the expectation that it will become a flagship academic institution with respect to infrastructure, engineering and business. The Company's vision is to create an international space to bring together students from all over the world to share knowledge and promote ideas, all while contributing to a sustainable business culture.

REGULATORY AUTHORITIES

Public administrations are among ACS companies' main clients and among the stakeholders with which they develop projects through coordination and collaboration.

Through its activity, the ACS Group places its experience, technology and capabilities at the service of the public interest to provide communities with the infrastructure and services they need for their development and social cohesion.

PARTNERS AND SUPPLIERS

ACS Group companies collaborate with local suppliers, who also help create new-generation infrastructure and develop civil engineering projects that promote progress in various sectors. The Group thus shares its expertise and best practices with its local partners, through a constant exchange of ideas and methodologies that ultimately benefits customers.

In addition, by selecting local suppliers the Group is able to make progress in its commitment to understanding and respecting the unique characteristics of each region where it operates.

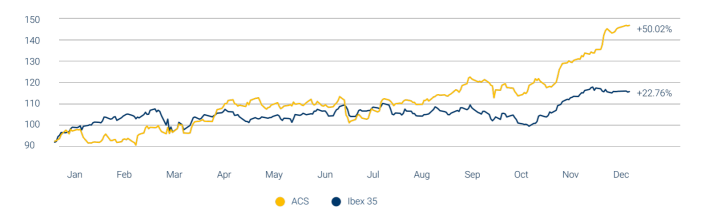
2020

2021

2022

2023

Evolution of ACS Shares in 2023

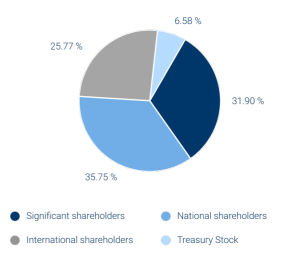


ACS Share Data

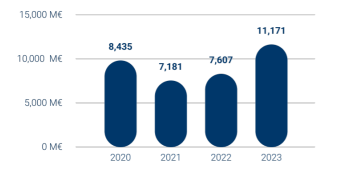
	Jan - Dec	Jan - Dec	Jan - Dec	Jan - Dec
Closing Price at the end of the period (€)	27.15€	23.57 €	26.77€	40.16€
Revaluation of the period	-23.84 %	-13.19 %	13.58 %	50.02 %
Period Maximum	35.19€	29.25€	27.48€	40.74€
Period Minimum	11.45€	20.81€	19.85€	26.57€
Total volume of traded securities (thousands)	331,267	254,919	183,788	125,995
Number of shares (millions)	310.66	304.66	284.16	278.16

Shareholder Structure

Shareholder name or company name	Percentage over the total number of shares
Significant shareholders (>5%)	31.90 %
Mr. Florentino Pérez Rodríguez	14.16 %
Société Générale	6.58 %
Blackrock	5.97 %
Mr. Alberto Cortina/Mr. Alberto Alcocer	5.19 %
International shareholders	25.77 %
National shareholders	35.75 %
Treasury Stock	6.58 %
Free Float	80.65 %



Market Cap



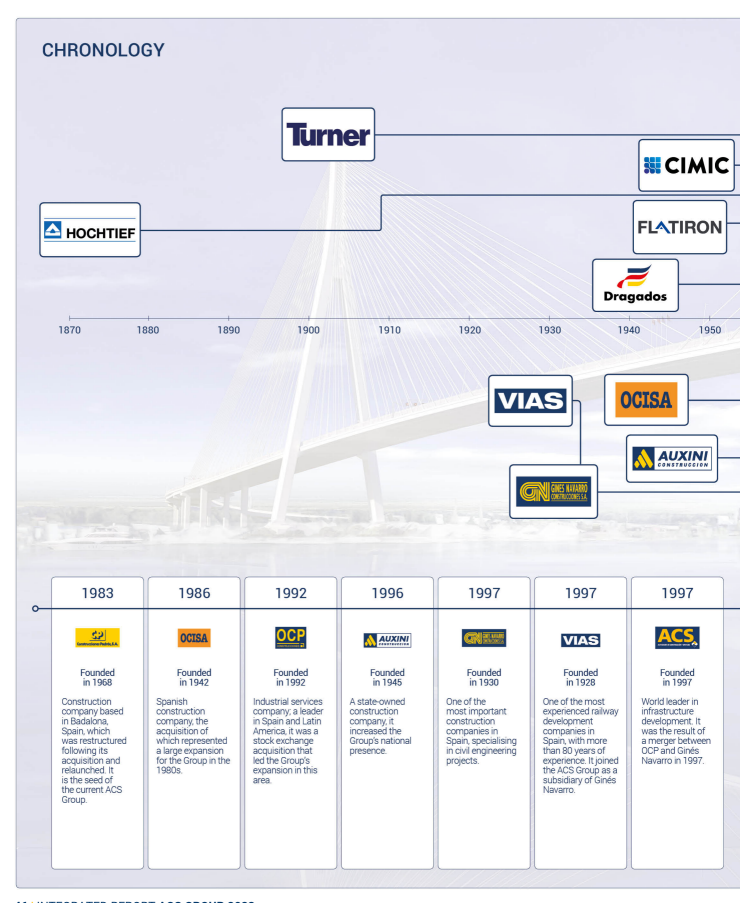
EPS and Dividend paid per share



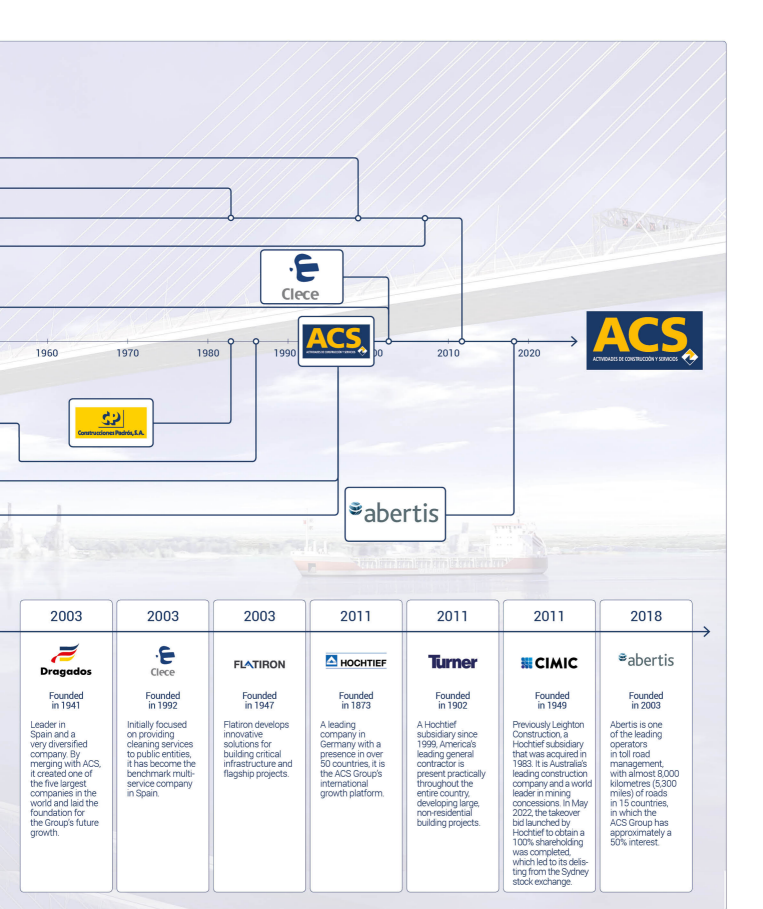
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A consolidated group with a solid international track record

The creation of a group of companies working in an integrated manner has been made possible by an efficient organization and agile management that has acquired companies and brought their activities into alignment for the implementation of strategic plans aimed at generating synergies and maximizing returns for shareholders. The ability to integrate organizations and create a common culture has enabled the Group to consolidate its position as an international leader in developing, operating and investing in infrastructure.



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2.6. COMMITMENT TO SUSTAINABILITY

One of the pillars of the ACS Group's corporate strategy is its undeniable commitment to carrying out its activities in a sustainable and responsible manner, built around the principles defined in the ACS Group's Sustainability Policy.

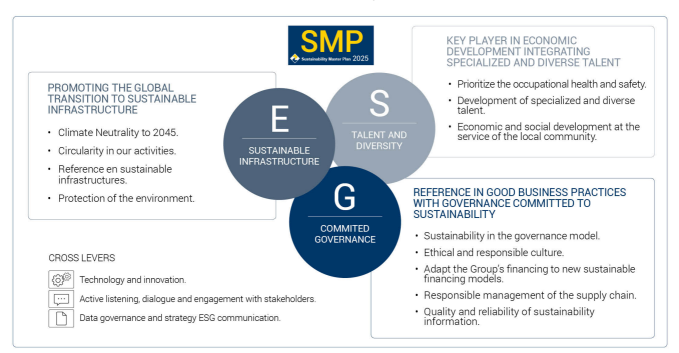
This Sustainability Policy, approved by the Board of Directors in December 2020, sets out the following areas of activity for the ACS Group in this regard along with its relationship with its environment:

- Respect for ethics, integrity and professionalism in the Group's relationship with its stakeholders.
- Respect for the economic, social and environmental surroundings.
- Promotion of innovation and research as these apply to infrastructure development.
- · Creation of employment and well-being as an economic driver for society.
- Appropriate and strict management of the non-financial risks that may affect the Group, maximizing the positive impacts and minimizing the negative impacts of its activities.



Thus, the ACS Group's Sustainability area brings together the contributions of the Group's different companies, which define their action policies independently and manage their resources as efficiently as possible, always governed by the common principles defined in the ACS Group's Sustainability Policy, while at the same time pursuing the common objectives developed in the 2025 Sustainability Master Plan approved by the Board of Directors in 2021.

This Plan sets out the Group's three strategic priorities and the twelve commitments with regard to sustainability that the ACS Group has set itself to continue **driving the overall sustainability in infrastructure**:



These three commitments include 26 strategic lines and 38 objectives for 2025 with the aim of continuing to create shared value and maintaining the ACS Group's position as a global leader in the infrastructure sector.



Details of the 2025 Sustainability Master Plan

Considering the requirements of stakeholders in terms of sustainability and the material issues identified, the ACS Group has established 17 of these objectives as priorities for 2025:



Monitoring 17 priority objectives of the 2025 Sustainability Master Plan



The ACS Group's Sustainability Master Plan is in line with:

- the Group's corporate purpose and strategy,
- · the fight against climate change,
- stakeholder demands and requirements and the achievement of the United Nations Sustainable Development Goals.

The new 2025 Sustainability Master Plan therefore makes a substantial contribution to the achievement of 6 priority **Sustainable Development Goals.**

The Master Plan will enable the Group to increase its contribution to the Sustainable Development Goals, which has a positive impact on society.



Recognition of the ACS Group for its solid sustainability performance

In 2023, ACS Group was once again included in the Dow Jones Sustainability Index Europe for its performance in governance, environment and social matters. The Dow Jones Sustainability Index is one of the best-known sustainability indices and brings together the world's leading companies in the field of sustainability.

In 2023, FTSE Russell confirmed that the ACS Group had been independently evaluated in accordance with its sustainability criteria and had met the requirements to be included in the FTSE4Good index series (ESG score of 4 out of 5).

In 2023, the ACS Group maintained its "AA" MSCI rating, ranking above average for companies in its sector.

The climate ranking of the Carbon Disclosure Project (CDP) recognized the ACS Group's contribution to climate change mitigation, giving it a score of "B", which corresponds to Management level.

2.7. EFFICIENT RISK MANAGEMENT

Dual System for risk monitoring and control

The ACS Group is subject to various risks inherent to the various countries, activities and markets in which it operates, and to the activities it carries out, which could impede or even prevent it from achieving its goals and executing its strategies successfully. The ACS Group considers Risk Control and Management a fundamental pillar of its sustainable value-creation strategy. One of the Group's strategic lines of action is therefore to improve and strengthen this management so as to increase its efficiency.

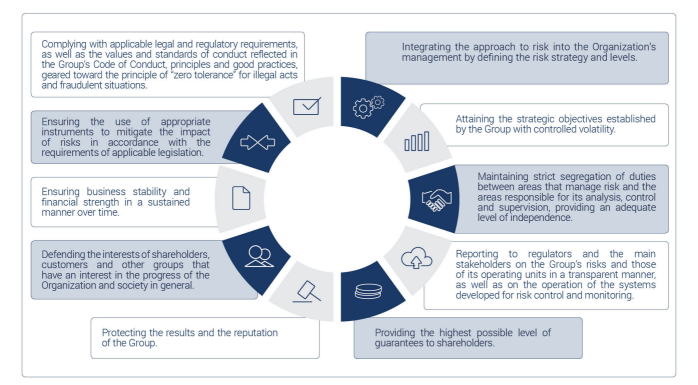
To this end, in December 2020, among other actions, the ACS Group approved the update to its General Risk Management and Control Policy, as well as of its Comprehensive Risk Management and Control System. The General Risk Control and Management Policy affects, as a regulatory framework, all areas of the ACS Group. In addition, in 2023, the ACS Group added the figure of chief risk officer, who reports, in keeping with the organization's corporate governance model, both to the Chief Executive Officer and to the Audit Committee. Among other duties, the chief risk officer is responsible for promoting the dissemination of the ACS Group's risk management culture within all of its subsidiaries, and for supervising its consistent, structured application, in accordance with the Group's Risk Control and Management Policy, all in coordination with the specific bodies responsible for this supervision. Pursuant to the basic principles of the Risk Management and Control Policy, the chief risk officer's role is functionally and hierarchically independent from the business lines. (A forthcoming update of the General Risk Control and Management Policy will include the figure of chief risk officer as well as a definition of this officer's competencies, functions and responsibilities.)

The Comprehensive Risk Control and Management System covers all types of risks that may threaten the fulfillment of the objectives of the organization and of the Group's companies. ACS bases this system on a range of strategic and operational actions to mitigate these risks and fulfil the objectives set by the Board.

The Corporate Unit is responsible for determining the basic guidelines for the purpose of unifying the operating criteria in each of the divisions to guarantee an adequate level of internal control. The companies and divisions that form part of the Group are responsible for developing the necessary and appropriate internal regulations so that, depending on the particular characteristics of their activity, they implement internal control that ensures an optimum level of control.

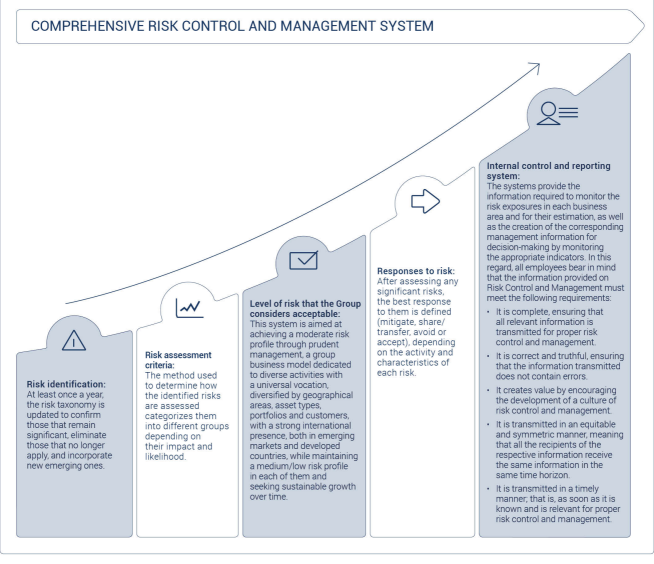
To meet the need for comprehensive and uniform risk management, the Corporate Unit has established a model that includes the identification, measurement, prioritization, management and control of risks throughout the Group and its divisions. These identified risks are used to create a risk map that is regularly updated based on the different variables that make it up and on the Group's areas of activity. The most recent update of this risk map was approved in December 2023.

The ACS Group's diversification in terms of geographies and business lines, together with the autonomous management that characterizes the ACS Group companies, necessitates having a dual system for risk control and supervision. In addition to this corporate framework for Risk Control and Management, each business unit or company may develop their own framework, consistent with the Group's guidelines and following mechanisms and principles for:



Throughout 2023, the ACS Group, through its chief risk officer and its compliance manager, implemented face-to-face training and dissemination activities relating to the Group's risk management culture, risk appetite and the levels of risk considered acceptable by the Group. In addition, the cross-cutting Compliance model of the Group's parent company, based on ISO 37301, was introduced at various divisional head offices in every continent where the Group is present. At year-end 2023, these actions had significantly reduced the risk level of the Group's portfolio of contracts and the compliance risks of all its companies, which have strengthened their due diligence systems with respect to human rights, environment, cybersecurity, tax compliance, criminal compliance and anti-bribery and competition.

The General Risk Control and Management Policy and its basic principles are implemented through a Comprehensive Risk Control and Management System supported by all the components of the governance model, and through procedures, methodologies and support tools in line with the different stages and activities of the system:





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Governance of the risk function

BOARI	O OF DIRECTORS					
Establishes and approves the General Risk Control					COMPLIANCE COMMITTEE	
and Management Policy. Sets the level of acceptable risk at all times. Supervises the Comprehensive Risk Control and Management System.	 Ensures that the different types of risks to which the Group is exposed are adequately identified and assessed, and that the level of risk considered acceptable is defined and set. Reviews the measures established to mitigate the impact of the risks, compliance with regulatory requirements, adequate definition of the consolidation scope and proper application of accounting criteria. Monitors the effectiveness of the risk management systems and directly oversees the internal risk control and management duties carried out by the responsible areas within the Group. 					Develops, implements and monitors the functioning and operational effectiveness of the Global Compliance Management System, which covers all risks of a Non-financial and corporate, criminal and anti-bribery compliance nature
			Ĵ		5	
RISK OFFIC	ER		EXECUTIVE COMMIT	TEE		CORPORATE INTERNAL AUDIT
New figure in 2023. Reports to both the Chief Executive Officer and the Audit Committee. Promotes the dissemination of the risk and management culture among the Group's subsidiaries. Likewise, monitors and		\longleftrightarrow	Defines the basic guidelines and framework for action. Establishes management, monitoring and reporting mechanisms.		\longleftrightarrow	Oversees and evaluates the Group's Comprehensive Risk Control and Management System. Reports system alerts, recommendations and conclusions.
evaluates its application in structured manner.						
Ĵ			\uparrow			\uparrow
AC	S GROUP LISTED	COMF	PANIES		(CORPORATE GENERAL MANAGEMENT
They develop internal regulations in accordance with the specific nature of their activity and implement appropriate internal controls.				fram	pares the ACS Group's nework for action in order to	
They manage the information systems that enable the preparation of the risk map, supervision and assessment of the risk exposures of each business area.			\longleftrightarrow	clas mar	ndardize the identification, sification, evaluation, nagement and tracking ne risks of the different	
They prepare management reports for decision-making by monitoring the appropriate indicators.						sions and businesses.



The ACS Group's Risk Management System identifies, evaluates and updates the various risk scenarios in accordance with the categories of financial and non-financial risk to which the Group is exposed (including contingent liabilities and other off-balance sheet risks). The ACS Group's Risk Map, which is updated on a regular basis, includes the identification, assessment and classification of risks at Group level. The defined risks are classified as follows:

STRATEGIC

Risks associated with the key long-term objectives of the businesses and the ACS Group. They may arise from the actions of other key market participants (competitors, regulators, investors or others), from changes in the competitive environment or from the business model itself. They include, among others, geopolitical risk, the risk of inadequate investment/divestment strategy or loss of market competitiveness.



Risks linked to the social rights of employees and individuals related to the businesses or the ACS Group. These include ineffective communication by management with, and its lack of support for, employees, non-compliance with policies to ensure employee worklife balance or with employee rights and policies, and risks associated with the Group's and the businesses' impact on the society and the environment in which they operate.



OPERATIONAL

Risks associated with the Group's activities, including all risks relating to processes and operations carried out to perform our contracts and the related contracting process, as well as the management and completion of those contracts. Risks relating to employee safety and health and occupational risk prevention are also included.

() ENVIRONMENTAL

Risks linked to potential environmental impacts and the circular economy, including climate change and energy efficiency, that could harm society, the environment and the Group, such as a loss of competitiveness, compensation and reparations and stoppages of work, services or projects in progress. These include greenhouse gas emissions or the inefficient use of productive resources or the physical and transitional risks arising from climate change.



TECHNOLOGICAL

Risks associated with the technologies and systems used in the businesses and in the ACS Group not efficiently and effectively supporting present and future needs or not functioning as planned. They include information security and cyber-attacks, the risk of technology obsolescence or the risk derived from inefficiencies in the integrity of the systems.



Risks stemming from a reputational loss by the ACS Group, which may result from conduct by the companies, actions of third parties related to the Group or in other areas over which the Group has no control that fall below the expectations created among its stakeholders. They include inappropriate communications and behaviour by staff, inadequate management of customer service or errors in selecting business partners that damage the Group's reputation.



LEGAL

Risks arising from non-compliance or lack of oversight and monitoring of regulations applicable to the Group in the various legal systems of the countries in which it operates, or relating to non-compliance with criminal and anti-bribery regulations, which could give rise to liability for the ACS Group and lead to legal action, penalties, fines or the partial or total stoppage of its activities.

FINANCIAL

Risks related to the economic and financial management of the businesses and the ACS Group and the financial reporting processes. These include liquidity risk, interest rate risk and foreign exchange risk. Lastly, it should be noted that in the Map, in accordance with the risk management methodology, the rating considers the priority aspects from a Group Management perspective. Therefore this is not to be understood as a list of weaknesses or threats that are not adequately covered.

Lastly, it should be noted that in the Map, in accordance with the risk management methodology, the rating considers the priority aspects from a Group Management perspective. Therefore, this is not to be understood as a list of weaknesses or threats that are not adequately covered.



Financial risks: 3.8. Risks and Uncertainties



Non-financial risks: 4. Consolidated Non-Financial Information Statement



Financial Management in 2023

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3.1. INCOME STATEMENT

ABBREVIATED INCOME STATEMENT

Euro Million	2022		2023		Var.
SALES	33,615		35,738		+6.3%
EBITDA	1,747	5.2%	1,909	5.3%	+9.2%
EBIT	1,106	3.3%	1,326	3.7%	+19.9%
Ordinary financial result	(305)		(380)		
Other financial results (1)	236		328		
Other results (2)	(28)		(147)		
EBT	1,009	3.0%	1,127	3.2%	+11.8%
Taxes	(201)		(199)		
Discontinued operations	65		0		
Minority interest	(205)		(148)		
NET PROFIT	668	2.0%	780	2.2%	+16.7%

Includes foreign exchange results, changes in fair value of financial instruments, and impairment and gains on financial instruments.
 Includes impairment and gains on fixed assets and profit from non-operating activities accounted for using the equity method.

SALES AND BACKLOG

Revenues in 2023 grew by 6.3% to EUR 35,738 million, supported by the good performance of all activities and regions where the Group operates.

The breakdown of sales by geographical areas showed the diversification of the Group's sources of revenue, where North America represented 62% of total sales, Asia Pacific 22%, Europe 15% (of which Spain represented 9%).

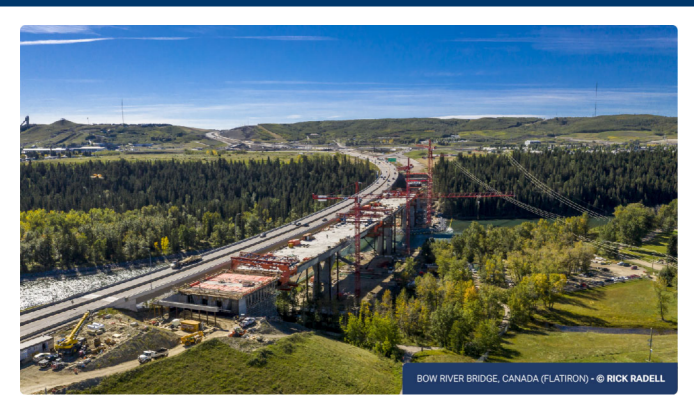
SALES PER GEOGRAPHICAL AREAS

Euro Million	2022		2023		Var.	Var. F/X
North America	20,757	62%	22,007	62%	+6.0%	+9.6%
Asia Pacific	7,286	21%	8,019	22%	+10.1%	+19.7%
Europe	5,214	16%	5,432	15%	+4.2%	+4.2%
RoW	358	1%	280	1%	-22.0%	n.a.
TOTAL	33,615	100%	35,738	100%	+6.3%	+10.3%

SALES PER COUNTRIES

Euro Million	202	22	202	23	Var.	Var. F/X
USA	18,837	56%	20,107	56%	+6.7%	+10.1%
Australia	6,535	19%	7,373	21%	+12.8%	+21.7%
Spain	3,170	9%	3,356	9%	+5.9%	n.a
Canada	1,919	6%	1,900	5%	-1.0%	+5.2%
Germany	859	3%	838	2%	-2.5%	n.a
Rest of Europe	1,185	4%	1,238	4%	+4.5%	n.a
RoW	1,109	3%	925	3%	-16.6%	n.a
TOTAL	33,615	100%	35,738	100%	+6.3%	+10.3%

Financial Management



North America achieved a higher sales volume than in previous years, supported by the good performance of the US business, which grew by 10.1% adjusted at constant exchange rates.

The Asia Pacific region grew driven by the Australian market which increased sales by 21.7% in local currency.

BACKLOG PER GEOGRAPHICAL AREAS

Meanwhile, Europe consolidated its recovery with a solid growth trend (+4.2%).

The backlog at December 2023 stood at EUR 73,538 million, 6.6% higher than in 2022 (+9.5% adjusted at constant exchange rates) thanks to the volume of awards recorded in the year amounting to EUR 45,104 million, including major new generation infrastructure projects.

Euro Million	Dec-22		Dec-23		Var.	Var. F/X
North America	36,187	52%	38,536	52%	+6.5%	+10.1%
Asia Pacific	19,185	28%	19,394	26%	+1.1%	+4.3%
Europe	12,695	19%	14,859	20%	+17.0%	+17.0%
RoW	929	1%	749	2%	-19.4%	n.a.
TOTAL	68,996	100%	73,538	100%	+6.6%	+9.5%

BACKLOG PER COUNTRIES

Euro Million	Dec-22		Dec-23		Var.	Var. F/X
USA	33,504	49%	36,022	49%	+7.5%	+11.4%
Australia	17,131	25%	16,900	23%	-1.3%	+2.2%
Spain	5,972	9%	6,485	9%	+8.6%	n.a
Germany	2,803	4%	4,557	6%	+62.6%	n.a
Canada	2,683	4%	2,514	3%	-6.3%	-5.4%
Rest of Europe	3,920	6%	3,817	6%	-2.6%	n.a
RoW	2,984	3%	3,243	4%	+8.7%	n.a
TOTAL	68,996	100%	73,538	100%	+6.6%	+9.5%

North America maintains a strong position supported by EUR 25,669 million of new order intake in the year, including significant growth in next-generation infrastructure projects

such as several large-scale data centers in the US, battery manufacturing facilities such as De Soto for Panasonic Energy in Kansas and bio-sanitary infrastructure such as an

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Sustainability

active pharmaceutical ingredients (API) manufacturing plant in Colorado.

The Asia Pacific portfolio, adjusted at constant exchange rates, increased 4.3% in the year. The recovery of the Asian market is noteworthy of mention, with a significant volume of contracts awarded, particularly in the Philippines and

OPERATING RESULTS

Operating profit from business activities was strong with significant growth in all segments.

EBITDA grew by 9.2% reaching EUR 1,909 million once

Malaysia with projects such as the construction of several data centers.

In Europe, the portfolio grew by 17.0%, supported mainly by the German (+62.6%) and Spanish (+8.6%) markets, thanks to the increase in new generation infrastructure projects in Germany and the boost in civil works in Spain.

including results from Corporation and others.

Gross profit from operations (EBIT) reached EUR 1,326 million, up 19.9% on the comparable period. .

EBITDA BY DIVISION

EBIT BY DIVISION

2022	2023	Var.	2022	2023	Var.
1,389	1,442	+3.8%	844	960	+13.7%
225	304	+35.1%	208	289	+38.6%
97	107	+11.1%	50	57	+13.1%
1,711	1,854	+8.4%	1,103	1,305	+18.4%
5.1%	5.2%		3.3%	3.7%	
37	55	+49.6%	3	21	n.a.
1,747	1,909	+9.2%	1,106	1,326	+19.9%
	1,389 225 97 1,711 5.1% 37	1,3891,442225304971071,7111,8545.1%5.2%3755	1,3891,442+3.8%225304+35.1%97107+11.1%1,7111,854+8.4%5.1%5.2%373755+49.6%	1,3891,442+3.8%844225304+35.1%20897107+11.1%501,7111,854+8.4%1,1035.1%5.2%3.3%3755+49.6%3	1,3891,442+3.8%844960225304+35.1%20828997107+11.1%50571,7111,854+8.4%1,1031,3055.1%5.2%3.3%3.7%3755+49.6%321

(1) Includes Real State and energy activities

FINANCIAL RESULTS

Most of the Group's debt is hedged against interest rate fluctuations. The increase in ordinary financial results is mainly due to the impact of interest rate hikes on short-term working capital financing, and the inclusion of capital-intensive assets such as the SH-288 toll road.

The changes in value of financial instruments mostly includes the effect of derivatives linked to ACS shares,

which had a positive impact, net of taxes, of EUR 317 million. In addition, "Impairment and gains or losses on disposal of non-current assets" includes a provision, with no effect on cash flows, made during the year at Group level to hedge various business risks. The combined effect had a net impact on profit for the year of EUR 25 million.

FINANCIAL RESULTS

Euro Million	2022	2023	Var.
Financial income	178	279	+56.3%
Financial expenses	(484)	(659)	+36.3%
Ordinary Financial Result	(305)	(380)	+24.6%
Foreign exchange results	10	3	-69.1%
Changes in fair value for financial instruments	219	422	+92.7%
Impairment & gains on financial instruments	7	(97)	n.a.
Net Financial Result	(69)	(52)	-24.5%

NET ATTRIBUTABLE PROFIT

NET PROFIT BREAKDOWN

Euro Million	2022	2023	Var.
Construction	350	434	+23.8%
Concessions	194	206	+5.7%
Services	27	28	+1.3%
Operational Net Profit from Activities	572	667	+16.6%
Capital gains for the sale of 57% of the SH-288	0	180	
Net Profit from Activities	572	847	+48.1%
Corporation & others (1)	96	(67)	n.a.
Net Profit	668	780	+16.7%
EPS	€2.50	€3.00	+19.7%

(1) Includes Real State and energy activities

Ordinary Net Profit from Operations grew by 16.6% to EUR 667 million thanks to the good operating and financial performance of Construction, the increase in the stake in Hochtief, which had an impact of EUR 66 million, Concessions, where Abertis' contribution amounted to EUR 179 million, and the solidity of the rest of the activities.

The contribution to net profit from the capital gains on the sale of 57% of the SH 288 to Abertis amounted to EUR 180 million, after deducting the expenses and taxes associated

with the transaction, and certain commitments and potential contingencies that could arise from the sale agreements.

Group Net Profit in 2023 amounted to EUR 780 million, 16.7% higher than in the previous period, in line with ordinary net profit from operations, excluding capital gains and extraordinary results in both years. Earnings per share grew by 19.7% following the policy of buying back own shares in recent years.



3.2. BALANCE SHEET

Euro Million	Dec-22	1	Dec-23		
FIXED & NON-CURRENT ASSETS	12,421	33%	12,915	35%	+4.0%
Intangible Fixed Assets	3,340		3,324		-0.5%
Tangible Fixed Assets	1,867		1,840		-1.4%
Equity Method Investments	4,828		5,789		+19.9%
Non current financial assets	1,435		1,001		-30.3%
Long Term Deposits	0		26		n.a
Financial instrument debtors	112		84		-24.9%
Deferred Taxes Assets	839		851		+1.4%
CURRENT ASSETS	25,159	67%	23,583	65%	-6.3%
Inventories	829		790		-4.7%
Accounts receivables	8,565		9,445		+10.3%
Other current financial assets	1,181		1,164		-1.4%
Financial instrument debtors	253		528		n.a
Other Short Term Assets	227		355		+56.7%
Cash and banks	9,420		9,087		-3.5%
Non Current Assets Held for Sale	4,685		2,214		-52.8%
TOTAL ASSETS	37,580	100%	36,498	100%	-2.9%

NET WORTH	6,376	17%	5,631	15%	-11.7%
Shareholders' Equity	5,166		5,008		-3.1%
Adjustment s from Value Changes	381		321		-15.7%
Minority Interests	828		301		-63.7%
NON-CURRENT LIABILITIES	11,484	31%	11,278	31%	-1.8%
Subsidies	2		2		-12.9%
Long Term Provisions	1,549		1,889		+21.9%
Long Term Financial Liabilities	8,879		8,301		-6.5%
LT Operating Lease liabilities	551		543		-1.4%
Financial Instruments Creditors	24		30		+28.9%
Long term deferred tax liabilities	294		332		+12.8%
Other Long Term Accrued Liabilities	186		180		-2.9%
CURRENT LIABILITIES	19,720	52%	19,589	54%	-0.7%
Liabilities from Assets Held for Sale	3,479		1,990		-42.8%
Short Term Provisions	927		1,119		+20.8%
Short Term Financial Liabilities	1,498		1,575		+5.1%
ST Operating Lease liabilities	155		161		+3.6%
Financial Instruments Creditors	132		8		-93.9%
Trade accounts payables	13,193		14,295		+8.4%
Other Short Term liabilities	336		442		+31.4%
TOTAL EQUITY & LIABILITIES	37,580	100%	36,498	100%	-2.9%

Financial Management

Sustainability

NON-CURRENT ASSETS

Investments accounted for using the equity method include the value of the interest in Abertis (50%), and the EUR 650 million earmarked for the capital increase in Abertis agreed with Mundys, which were paid on 15 February. They also include Hochtief's associates (including Thiess' 50% interest) and Iridium's concessions.

The balance of goodwill, included in intangible assets, amounts to EUR 2.734 million. EUR 554 million of this amount came from the ACS and Dragados Group merger in 2003, and EUR 1,144 million from the acquisition of

Hochtief in 2011. The rest corresponds to the inclusion of various companies in the Group, mainly Hochtief's companies.

Assets held for sale include an interest in the SH-288 highway and energy projects such as the Kinkardine offshore wind farm in Scotland and the Ca-Ku-A natural gas compression facility in Mexico. The debt tied to these assets amounted to EUR 1,778 million compared to EUR 1,594 million in the previous year.

WORKING CAPITAL

Euro Million	Dec-22	Mar-23	Jun-23	Sep-23	Dec-23
Inventories	829	834	808	811	790
Accounts Receivables	7,383	8,149	8,285	8,838	7,921
Other Debtors	1,661	1,742	1,918	2,066	2,407
TOTAL WC ASSETS	9,873	10,724	11,011	11,715	11,118
Trade Receivables	(9,675)	(8,910)	(9,339)	(9,741)	(10,542)
Down Payments	(2,912)	(2,722)	(2,966)	(4,179)	(3,134)
Other Creditors	(2,155)	(2,120)	(2,572)	(2,156)	(2,349)
TOTAL WC LIABILITIES	(14,742)	(13,752)	(14,876)	(16,076)	(16,024)
TOTAL WORKING CAPITAL	(4,869)	(3,028)	(3,865)	(4,361)	(4,906)

Net working capital decreased its credit balance by EUR 37 million in the year due to the change in operating working capital amounting to EUR 73 million.

The factoring balance at 31 December 2023 stood at EUR 1,106 million, representing an annual growth of 4% compared to EUR 1,063 million in 2022, in line with the growth in activity.

EQUITY

The ACS Group's equity stood at EUR 5,631 million at the end of the period, which is a 11.7% reduction compared to the end of 2021.

The reduction in shareholder equity is mainly due to the increase in the interest in Hochtief (7.5%).

The reduction in the balance of non-controlling interests is a result of the transactions related to the sale and purchase of the SH-288.

In addition, valuation adjustments increased due to differences in the exchange rate.

Euro Million	Dec-22	Dec-23	Var.
Shareholders' Equity	5,166	5,008	-3.1%
Adjustment s from Value Changes	381	321	-15.7%
Minority Interests	828	301	-63.7%
Net Worth	6,376	5,631	-11.7%

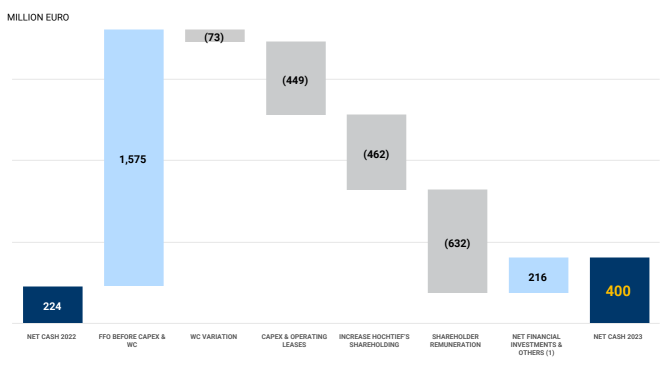
NET DEBT

Net Cash at year-end 2023 stood at EUR 400 million, improving by EUR 176 million in the year.

NET DEBT AS OF DECEMBER 31 ST , 2023					
	Construction	Concessions	Services	Corporation & others*	ACS Group
LT loans from credit entities	(2,607)	(62)	(163)	(1,273)	(4,106)
ST loans from credit entities	(1,006)	_	(82)	(284)	(1,373)
Debt with Credit Entities	(3,614)	(63)	(245)	(1,558)	(5,479)
Bonds	(2,559)	_	_	(1,412)	(3,972)
Non Recourse Financing	_	(32)	_	(173)	(205)
Other financial liabilities	(111)	(60)	_	(25)	(196)
Total External Gross Debt	(6,284)	(155)	(245)	(3,168)	(9,852)
Net debt with Group's companies & Affiliates	(474)	(5)	_	454	(24)
Total Gross Financial Debt	(6,758)	(159)	(245)	(2,713)	(9,876)
ST & other financial investments	931	451	2	206	1,589
Cash & Equivalents	7,050	219	34	1,384	8,687
Total cash and equivalents	7,981	670	36	1,590	10,277
(NET FINANCIAL DEBT) / NET CASH POSITION	1,223	511	(209)	(1,124)	400
(NET FINANCIAL DEBT) / NET CASH POSITION 2022	852	137	(153)	(612)	224

*Includes Real State and energy assets activities debt

FINANCIAL POSITION EVOLUTION 2023



Figures in millions of euros

(1) Includes, among others, extraordinary payments (Ichthys and Radials), adjustments for changes in scope (includes the SH288's debt classified as asset held for sale for \notin 495 million), and FX adjustments.

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3.3. NET CASH FLOWS

Euro Million	2022	2023
Gross Operating Cash Flow	2,026	2,247
Interest (payments) and collections	(301)	(366)
Tax (payments) and collections	(26)	(306)
Operating Cash Flow before CAPEX & Working Capital	1,699	1,575
Operating working capital variation	44	(73)
Net CAPEX	(208)	(233)
Operating Lease payments	(202)	(216)
Net Operating Cash Flow	1,333	1,054
Financial Investments/Disposals	(1,566)	(608)
Other Financial Sources	(318)	(253)
Free Cash Flow	(551)	192
Dividends paid	(352)	(394)
Intragroup dividends	-	-
Treasury Stock	(705)	(237)
Capital increase	61	-
Total Cash Flow Generated / (Consumed)	(1,547)	(439)
Perimeter change (Increase)/decrease	(357)	706
Exchange rate (Increase)/decrease	120	(90)
Net Debt Balance Total Variation	(1,785)	176

CASH FLOW FROM OPERATING ACTIVITIES

Cash flows from operating activities before interest, taxes and working capital increased by 10.9% to EUR 2,247 million. After taking into account the negative effect of EUR 125 million due to the impact on the tax schedule, EUR 155 million as a result of a higher tax charge on higher profits and an increase of EUR 65 million in finance costs, cash flows from operating activities before changes in working capital amounted to EUR 1,575 million, down 7.3% compared to the previous year. The change in working capital amounted to EUR 73 million.

Net operating investments and operating lease payments amounted to EUR 449 million. The increase in operating investments in Construction is mainly due to the acquisition of machinery for tunneling work in Australia.

NET OPERATING INVESTMENTS

Euro Million	Investments	Divestments	Net CAPEX
Construction	(258)	31	(227)
Dragados	(47)	13	(35)
HOCHTIEF	(211)	18	(193)
Concessions	(1)	0	(1)
Services	(23)	3	(20)
Corporation & others	(21)	36	15
TOTAL NET (INVESTMENTS) / DIVEST.	(303)	70	(233)

CASH FLOW FROM NON-OPERATING ACTIVITIES

Net investments in projects and financial investments amounted to EUR 608 million and are detailed as follows:

- The purchase of Hochtief shares for EUR 462 million.
- The purchase of 78% of the SH 288 highway in Texas for EUR 1,446 million. Part of this amount (EUR 495 million) is included as debt tied to assets held for sale. In turn, following the sale of 57% of SH 288 to Abertis closed in December 2023, the ACS Group has received EUR 1,415 million.
- Hochtief has invested EUR 384 million in the period mainly corresponding to the JVs in Hochtief America, and other investments in Asia Pacific such as the equity investment in the Glenrowan solar plant and the acquisitions of Novopro and Skybridge Telecom. In turn, divestments amounted to EUR 437 million, mostly corresponding to the divestment of 33% of Ventia for EUR 417 million.
- EUR 82 million in energy assets to complete transmission line projects.

PROJECT/ FINANCIAL NET INVESTMENTS

Euro Million	Investments	Divestments	Net investments
Construction	(389)	437	48
Dragados	(5)	—	(5)
HOCHTIEF	(384)	437	53
Concessions	(1,531)	1,424	(107)
SH-288*	(1,446)	1,415	(31)
Others	(85)	9	(76)
Services	(3)	—	(3)
Corporation & others	(585)	39	(546)
TOTAL NET (INVESTMENTS) / DIVEST.	(2,508)	1,900	(608)

*Includes the investments payment agreed in 2022 and paid in January 2023

CAPITAL FLOWS AND OTHER CASH FLOWS

The Group's cash dividend payment amounts to EUR 394 million and includes EUR 235 million of ACS' ordinary cash dividends paid last February and July. The remainder relates mainly to payments to non-controlling interests of other Group companies.

In addition, the acquisition of own shares for an amount of EUR 237 million was carried out during the year, mainly for

the payment in shares of the flexible dividend last February.

Other cash flows amounting to EUR 253 million include the last extraordinary payment related to the Ichthys CCPP in Australia (EUR 184 million), as well as the Iridium settlement of the Madrid Radials litigation (EUR 49 million). The recent ruling on the RPA value of these assets will allow this amount to be partially recovered in future years.



3.4. CONSTRUCTION

Euro Million	2022	2023	Var.
Sales	31,433	33,357	+6.1%
EBITDA	1,389	1,442	+3.8%
Margin	4.4%	4.3%	
EBIT	844	960	+13.7%
Margin	2.7%	2.9%	
Net Profit	350	434	+23.8%
Margin	1.1%	1.3%	
Backlog	66,084	70,625	+6.9%
Months	23	23	

Construction sales amounted to EUR 33,357 million, up 6.1%, thanks to the strong business performance of both Dragados and HOCHTIEF.

Operating results showed a good performance in the period with double digit EBIT growth(+13.7%) to EUR 960 million.

The operating margin remained stable as a result of improved margins at Hochtief America and the contribution of projects offering higher added value in the new generation infrastructure sectors.

	EBITDA			Net Profit		
Euro Million	2022	2023	Var.	2022	2023	Var.
HOCHTIEF (ACS' Contribution Ex-ABE)	1,117	1,150	+3.0%	239	314	+31.4%
HOT America	462	546	+18.3%	260	303	+16.3%
HOT Asia Pacific	641	597	-6.8%	186	180	-3.0%
HOT Europe	103	94	-9.1%	34	37	+8.9%
HOT HQ, PPA & Minorities	(89)	(87)	-1.9%	(241)	(206)	-14.6%
DRAGADOS	272	292	+7.5%	111	119	+7.5%
TOTAL	1,389	1,442	+3.8%	350	434	+23.8%

Hochtief's contribution to Construction Net Profit amounted to EUR 314 million, improving its profitability by more than 30% thanks to the good operating performance in the North America region which offset the lower contribution in Asia Pacific, affected by the exchange rate impact, and to the reduction of minority interests. Dragados increased its EBITDA by 7.5% over the previous year to EUR 292 million, in line with sales which grew by 7.4% in the year. The operating margin remains stable with an EBITDA margin of 5.2%.

NORTH AMERICA

Sales					
Euro Million	2022	%	2023	%	Var.
HOCHTIEF	17,460	85%	18,111	84%	+3.7%
Dragados	3,095	15%	3,498	16%	+13.0%
TOTAL	20,555	100%	21,609	100%	+5.1%

Backlog					
Euro Million	Dec-22	%	Dec-23	%	Var.
HOCHTIEF	27,776	77%	29,814	77%	+7.3%
Dragados	8,210	23%	8,691	23%	+5.9%
TOTAL	35,986	100%	38,505	100%	+7.0%

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Sales in North America amounted to EUR 21,609 million, an increase of 5.1% (+8.8% at constant exchange rates) as a result of strong performance of all business segments.

The portfolio has also performed well, growing by 7.0% vs. year-end 2022, 10.1% at constant exchange rates. The main contracts awarded in the region during the year most notably include those in the field of new generation infrastructures:

- Construction of ten large-scale data centers in several states (United States)
- Construction of an electric vehicle battery manufacturing plant for Panasonic Energy in De Soto, Kansas (United States)
- Construction of a 6,500 sqm campus for Meta, which includes several data center buildings in Jeffersonville, Indiana (United States)
- Major climate resilience contracts to combat storm surge, the rising sea level and environmental threats from climate change in Virginia Beach and Port Arthur, Texas (United States)
- Construction of a 30,000 sqm plant for the production of vitamins located in New Albany, Ohio (United States)
- Construction of an active pharmaceutical ingredient (API) manufacturing plant in Colorado (United States)

In terms of building infrastructure projects and civil engineering work, the following are noteworthy of mention:

- Construction of a new dry dock for the maintenance and repair of the fleet of nuclear submarines in the Pacific at the Pearl Harbor Naval Shipyard on the island of Hawaii (United States)
- Design and construction of viaduct repairs at the Hammels Wye Campus and Rockaway Line in New York (United States)
- Construction of the Orlando Health Wiregrass Ranch Hospital in Wesley Chapel, Florida (United States)
- Project to ensure the supply of safe drinking water to the communities and surrounding areas of Oakland, California (United States)

- Widening of the US 69 at Tyler County Line, Texas (United States)
- Construction of a new 5-storey tower next to the existing Westchester Medical Center (WMC) in New York (United States)
- Construction of retaining walls and installation of locks to mitigate the impact of flooding in the city of Hoboken, New Jersey (United States)
- Modernization of the toll systems of seven bridges in the San Francisco Bay area in California (United States)
- Modernization and expansion of the Federal Reserve Bank branch in Miami, Florida (United States)
- Design and construction of New York's first football stadium for the New York City Football Club (NYCFC) (United States)
- Design and construction of the Battery Park City project in New York (United States)
- Modernization of International Terminal E at the Boston Airport (United States)
- Construction of the new Tennessee Titans stadium in Nashville (United States)
- Pre-construction and construction services for a new state-of-the-art stadium, with a capacity of 60,000 seats, for the NFL's Buffalo Bills in Orchard Park, New York (United States)
- Partial demolition and reconstruction of the 54,000 sqm David Booth Memorial Football Stadium at the University of Kansas (United States)
- Modernization and refurbishment of two existing buildings in the United Nations Plaza built between 1975 and 1983, New York (United States)
- Refurbishment and expansion of the Austin Convention Center in Texas (United States)
- Construction of a 62-storey, LEED-certified, mixeduse building in Atlanta, Georgia (United States)



ASIA PACIFIC

Sales					
Euro Million	2022	%	2023	%	Var.
Australia	6,535	90%	7,373	91%	+12.8%
Rest	764	10%	726	9%	-5.0%
TOTAL	7,300	100%	8,100	100%	+11.0%

Backlog					
Euro Million	Dec-22	%	Dec-23	%	Var.
Construction	10,113	52%	10,082	52%	-0.3%
Services	6,137	32%	6,194	32%	+0.9%
Others(1)	3,138	16%	3,230	16%	+2.9%
TOTAL	19,388	100%	19,506	100%	+0.6%

(1) Includes Thiess' backlog

Sales in Asia Pacific (CIMIC) amounted to EUR 8.1 billion, 11.0% higher than in 2022 despite the negative impact of the depreciation of the Australian dollar; in local currency they grew by almost 20%.

Sales, not including Australia, decreased due to the exchange rate effect, in local currency they grew by 2.5%.

The portfolio at the end of December 2023 stood at EUR 19,506 million, growing by 4.3% in local currency compared to December 2022. The main contracts awarded in the region during the period most notably include those regarding the energy transition and digital infrastructure:

- Engineering, procurement, construction and commissioning of the western section of the HumeLink high voltage electricity transmission project in New South Wales (Australia)
- Construction of a data center for one of the world's leading data center developers and operators in Malaysia
- Contract to provide nickel mining solutions at Halmahera Central (Indonesia)
- Four-year contract for the loading, transport and maintenance of nickel reserves with Weda Bay Nickel in North Maluku (Indonesia)
- Multi-phase data center development project in Quezon City (Philippines)
- Expansion of the Western Downs Battery project for Neoen, one of the world's leading producers of exclusively renewable energy, in Brisbane (Australia)
- Design and construction of phase 1 of the 219 MW battery energy storage system (BESS) and associated energy infrastructure (Western Australia)
- Installation of a 35 MW per hour battery energy storage system (BESS) in Port Hedland (Western Australia)

- Several contracts with energy sector and mineral processing clients, including the provision of construction services at a lithium hydroxide plant near Bunbury and four other contracts providing various energy services (Western Australia)
- Contract to develop, invest in and manage the delivery and operations of the Hopeland solar farm in Queensland (Australia)

In the healthcare sector:

- Design of the new Bundaberg Hospital in Queensland (Australia)
- Refurbishment of the Royal Prince Alfred Hospital (RPA) awarded to CPB Contractors by the New South Wales Government in Sydney (Australia)
- Construction work for the refurbishment of the Nepean Hospital in New South Wales, Australia

In other infrastructure and services projects:

- Development of the first major tunnels contract of the Suburban Rail Loop East project for the Victorian Government (Australia)
- Extension of the mining services contract at the Gruyere gold mine (Western Australia)
- Construction of a luxury residential project known as The Presidential, consisting of 728 flats in Gurgaon (India)
- Financing, design, construction and operation of phase two of the Canberra light rail system (Australia)
- Five-year operations and maintenance contract at the Olive Downs complex developed by Pembroke Resources in the Bowen Basin, Queensland (Australia)
- Engineering, building refurbishment and modernization services for RAAF (Royal Australian Air Force) Townsville, Curtin and Learmonth Bases and other military facilities (Australia)

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(Australia)

Project to replace the dam wall on the Burnett River to provide the region with a long-term water

security and storage solution near Bundaberg

- Two-year contract to carry out the detailed design and construction of the post-mining grounds, creating a combination of the indigenous ecosystem and bushland at the Muswellbrook mine in New South Wales (Australia)
- Refurbishment of the female barracks of the Northern Luzon Command (NOLCOM) of the Armed Forces of the Philippines

EUROPE

Sales					
Euro Million	2022	%	2023	%	Var.
HOCHTIEF	1,271	40%	1,339	41%	+5.4%
Dragados	1,907	60%	1,939	59%	+1.6%
TOTAL	3,178	100%	3,278	100%	+3.1%

Backlog					
Euro Million	Dec-22	%	Dec-23	%	Var.
HOCHTIEF	4,240	43%	6,005	50%	+41.6%
Dragados	5,543	57%	5,940	50%	+7.2%
TOTAL	9,782	100%	11,945	100%	+22.1%

The European markets show a stable development, with sales amounting to EUR 3,278 million, 3.1% more than in the previous year. The portfolio grew by 22.1% thanks in particular to Germany which grew by 62.6% and Spain which grew by 15.2%. The main contracts awarded in the region during the year most notably include the following:

- Construction of two buildings for the Frankfurt Judicial Center, with a gross surface area of 38,500 sqm for EUR 3 million (Germany)
- Construction of laboratories for three public sector customers in Kassel (Germany)
- Construction of a multifunctional hall at the Brno Exhibition Center (Czech Republic)
- Contract with the Federal Ministry of Transport to finance, plan, build and operate a fast-charging network for electric vehicles with a total of 850 charging points in the northwest and west of Germany
- Construction of a section of the future Navarra A-15 highway, linking the Autonomous Community of Madrid with the Autonomous Community of Navarra between Fuentesauco and Villar del Campo, Soria (Spain)
- Construction of a campus with four independent data centers, with a capacity of 60 MW, in Warsaw (Poland)

- Construction of the new Cantabria Museum of Prehistory and Archaeology (MUPAC) in Santander (Spain)
- Construction of a 7,000m2 plant for MealFood Europe in Salamanca (Spain)
- Construction of a biological containment level 4 laboratory in Madrid (Spain)
- Construction of a research center (Czech Republic)
- Construction of two new wings at the University Hospital of Santiago (Spain)
- Refurbishment of the control and protection systems and modernization of the substations of the Madrid-Seville high-speed line (Spain)
- Modernization of the electricity distribution systems at Prague metro stations (Czech Republic)
- PPP project for the refurbishment, operation and sustainable maintenance of the "Institute for Federal Real Estate", a public administration office for a period of 30 years, Berlin (Germany)

In addition, Dragados recorded sales in Latin America amounting to EUR 164 million and has a project portfolio worth EUR 668 million

3.5. CONCESSIONS

		Iridium			Abertis			Total	
Euro Million	2022	2023	Var.	2022	2023	Var.	2022	2023	Var.
Sales	96	187	+93.7%	0	0	n.a.	96	187	+93.7%
EBITDA	59	106	+80.6%	167	199	+19.1%	225	304	+35.1%
EBIT	42	90	+116.8%	167	199	+19.1%	208	289	+38.6%
Operational Net Profit	51	26	-48.9%	143	179	+25.4%	194	206	+5.7%
SH-288 capital gains		180						180	
Net Profit	51	206	n.a.	143	179	+25.4%	194	386	+98.3%

Last July, as part of the strategic collaboration agreement for Abertis signed between the ACS Group and Mundys, with the main objective of strengthening its global leadership in transport infrastructure concessions, the ACS Group agreed to transfer a 56.76% interest in the SH288 highway in Houston to Abertis for USD 1,532 million. The

IRIDIUM

Iridium, the Group's concession development company, currently has a portfolio of 47 assets with an invested capital of EUR 927 million by ACS, following the sale of 56.76% of SH 288 to Abertis, closed in December 2023.

Iridium's EBITDA grew by 81% to EUR 106 million, related to the contribution as a result of the consolidation of the SH 288.

The main performance data of the SH 288 include:

SH-288'S KEY FIGURES

	Dec-23
Number of transactions (000)	31,586
Rate per transaction (\$)	3.58
Revenues (\$ million)	97
EBITDA (\$ million)	65

ABERTIS

Abertis' contribution to the ACS Group's net profit for the period amounted to EUR 179 million, of which EUR 119 million relate to the direct interest held by ACS, with the

remaining 43.24% still forms part of Iridium's portfolio of assets.

In December, the sale was completed and generated a capital gain, net of fees and taxes, of EUR 180 million after obtaining the necessary authorizations.

- The maximum permitted toll rate (soft cap) for 2023 increased by around 14.9% based on Likewise, by 2024 it is expected to increase by 15.2% in accordance with the Gross State Product (GSP) per capita in Texas. Average daily revenue for the year reached USD 309,816 with an average transaction fee of USD 3.58.
- The area where the highway is located is experiencing a significant increase in economic activity, with the number of new commercial developments being higher than expected.
- The project's net debt amounted to USD 550 million (EUR 497 million) at the end of the year. This debt is not consolidated in the Group's balance sheet since the assets are accounted for using the equity method following the sale of the 56.76% interest completed at the end of the year.
- Furthermore, the Group has an account payable of EUR 496 million to finance the vehicle used to acquire the 21.62% interest, classified as debt tied to assets held for sale.

remaining EUR 60 million relating to the indirect holding through HOCHTIEF, once non-controlling interests were deducted.

Abertis' Key Figures			
Euro Million	2022	2023	Var. (%)
Revenues	5,102	5,532	+8.4%
EBITDA	3,536	3,893	+10.1%
Net Profit pre PPA	668	766	+14.7%
Contribution to ACS' Net Profit	143	179	+25.4%
CAPEX	818	896	+9.5%
Net Debt*	21,809	25,875	+18.6%

*Doesn't include debt of Abertis HoldCo

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Financial Management

Sustainability

The growth trend in traffic was consolidated and exceeded pre-pandemic levels in virtually all countries in which Abertis has a presence, with an annual increase in average daily intensity of 3.4%.

The recovery in traffic levels, the contribution of the new

concessions acquired and the increase in average fees of over 7% caused revenue to increase to EUR 5,532 million (+8.4%) and EBITDA to EUR 3,893 million (+10.1%), offsetting the changes in the scope of consolidation in Chile.

		El	JROPE			A	MERIC	A		OTHERS	HOLDING	
COUNT	RY	France	Spain	Italy	Chile	Brazil	Mexico	USA (1)	Argentina	Others (2)	ABE. Infra(3)	TOTAL
TRAFFIC	Var. (%)	3%	2%	3%	-3%	5%	3%	5%	7%	6%	n.a.	3%
REVENUES	2023	1,992	587	460	555	701	722	326	82	107	0	5,532
	Var. (%)	5%	15%	3%	3%	22%	23%	13%	-44%	-6%	n.a.	8%
EBITDA	2023	1,412	480	255	461	449	602	219	6	33	-24	3,893
LUITUA	Var. (%)	3%	16%	5%	5%	32%	24%	14%	-80%	-5%	n.a.	10%
CAPEX	2023	178	25	84	29	500	59	13	1	4	3	896
DEBT	2023	4,827	266	40	668	2,012	2,210	3,109	-10	1,869	10,884	25,875

(1) Includes Virginia, Houston y P. Rico

(2) India and Emovis

(3) Does not include Abertis HoldCo.

In accordance with the framework agreements in force for each concession, the average increase in fees will be more than 4.5% by 2024.

The company contributed EUR 179 million to the net profit of ACS at 2023 year-end, which is an increase of EUR 36 million on the comparable period.

In the last half of the year, Abertis made investments to strengthen its global leadership. These investments most notably include the purchase of 57% of the SH 288 from Iridium for USD 1,532 million as a result of the agreement reached between the ACS Group and Mundys. In addition, on 17 October 2023, Abertis was awarded the tender for four new toll roads in Puerto Rico, through which it was granted the contract to refurbish, operate and maintain the road for the next 40 years. The concession payment offer was USD 2.85 billion.

Net debt, not including the debt of Abertis HoldCo, increased by EUR 4,066 million to EUR 25,875 million due mostly to these new investments in accordance with the

1,300 million, of which EUR 650 million were committed by the ACS Group (EUR 390 million by ACS and EUR 260 million by Hochtief) and paid on 15 February.

On 29 January 2024, the Supreme Court handed down a ruling on the appeal filed by ACESA, a subsidiary of Abertis, in relation to the AP-7 agreement. The impact of this ruling on the ACS Group's consolidated profit for 2023 was a loss of EUR 14.5 million.



3.6. SERVICES

The Services business consolidated its sales with a 6.0% year-on-year growth to EUR 1,928 million. Operating margins remained stable compared to the comparable period when they had already normalized following the

significant impact of the pandemic.

Net profit reached EUR 28 million, in line with the previous year(+1.3%).

Euro Million	2022	%/ Sales	2023	%/ Sales	Var.
Sales	1,819		1,928		+6.0%
EBITDA	97	5.3%	107	5.6%	+11.1%
EBIT	50	2.7%	57	2.9%	+13.1%
Net Profit	27	1.5%	28	1.4%	+1.3%

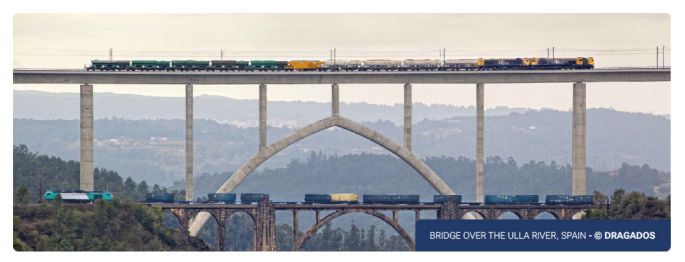
The Services backlog amounted to EUR 2,913 million, equivalent to 18 months of production, virtually unchanged compared to the comparable period. Among the projects awarded in the period, of note in the area of services to people were the renewal of the home help service in the United Kingdom, Almeria, Malaga and Avila, as well as the extension of the ADIF ACERCA service for assistance to people with disabilities and/or reduced mobility at train stations in Spain. In terms of building services projects, this year's projects include the extension of the cleaning service for barracks, bases and hospitals of the Ministry of Defense, the renewal of the cleaning service for the Continental Mabor industrial plant in Portugal, the extension of the security service for the Generalitat Valenciana and the extension of the cleaning service for the Consellería de Sanidad Valenciana (Valencian Health Department), among others.

Sales per Countries				Backlog per Co	ountries	
Euro Million	2023	%/ Sales	Var.	Dec-23	%/ Backlog	Var.
Spain	1,731	90%	+6.5%	2,568	88%	-0.1%
United Kingdom	169	9%	-1.0%	274	10%	+0.7%
Portugal	28	1%	+19.9%	72	2%	+3.7%
TOTAL	1,928	100%	+6.0%	2,913	100%	0.0%

3.7. CORPORATION

Euro Million	Real State	Energy	Corporation/ Adjustments	TOTAL
Sales	50	251	(35)	266
EBITDA	15	117	(77)	55
EBT	11	(15)	(22)	(26)
Net Profit	8	(36)	(40)	(67)

The total contribution of Corporation to the Group's EBITDA rose to EUR 55 million as a result of higher profits from energy activities.



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3.8. RISKS AND UNCERTAINTIES

The ACS Group carries on its activities in different industries, countries and socio-economic and legal environments, which entails exposure to different levels of risk inherent to the businesses in which it operates.

The ACS Group monitors and controls these risks that may affect its customers, shareholders, employees or its corporate reputation, or that may have a negative impact on the Group as a whole. To carry out this risk control, the ACS Group has instruments that enable it to identify the risks early enough to be able to manage them appropriately, either by avoiding their materialization or by minimizing their impact.

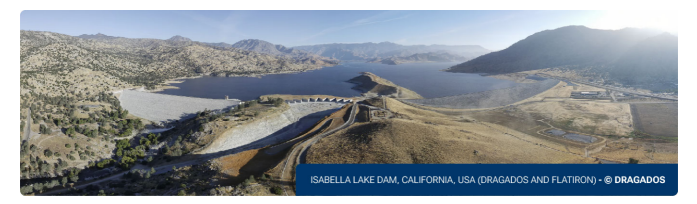
In addition to the risks inherent to its different business activities, the ACS Group is exposed to various risks of a financial nature due to interest rate or exchange rate fluctuations, liquidity risk and credit risk.

- a) Risks arising from changes in the interest rates on cash flows are reduced by hedging the rates through financial instruments that mitigate the effect of any fluctuations.
- b) Foreign currency risk is managed by arranging debt in the same functional currency as that of the assets financed by the Group abroad. To hedge the net positions denominated in currencies other than the euro, the Group arranges various financial instruments to reduce its exposure to foreign currency risk.
- c) The most significant changes in 2023 regarding the financial risks of the ACS Group are as follows:
- ACS, Actividades de Construcción y Servicios, S.A. renewed the Euro Commercial Paper (ECP) programme for a maximum amount of EUR 750 million, the Negotiable European Commercial Paper (NEU CP) programme for EUR 500 million, and the debt issuance programme known as Euro Medium-Term Note Programme (EMTN Programme) for a maximum amount of EUR 1,500 million.
- Hochtief refinanced, before maturity, the existing longterm syndicated loan of EUR 1,700 million maturing in 2024 and obtained another EUR 300 million for future corporate purposes, including the refinancing of existing credit facilities. Hochtief and an international bank syndicate reached an agreement for a credit facility with a five-year term from 30 March 2023 and options for an extension of up to two additional years. The total amount is divided into EUR 1,200 million in guarantee lines, EUR 500 million in credit facilities and EUR 300 million in loans.
- In early October 2023, Cimic repaid its credit facility of AUD 950 million (EUR 581 million) ahead of schedule. In the process, Cimic entered into a new credit facility for AUD 625 million (EUR 383 million) with a threeyear term and a credit facility for AUD 522 million

(EUR 319 million) with a five-year term. Cimic was therefore able to increase its liquidity reserves on a whole by more than AUD 267 million (EUR 164 million).

- In November 2023, Cimic signed a three-year syndicated bonding facility for AUD 1.3 million (EUR 0.8 million). This facility replaces the credit facility of AUD 1.4 million (EUR 0.9 million) that matured in March 2024 and covers the Cimic Group's operational guarantee requirements in addition to the existing bilateral guarantee and bonding facilities.
- In April 2023, the credit rating agency Standard and Poor's (S&P) granted ACS, Actividades de Construcción y Servicios, S.A. a long-term corporate credit rating of BBB- and a short-term rating of A-3, with a stable outlook. Hochtief and Cimic also obtained the same credit rating.
- d) Other risks:
 - The ACS Group is exposed to risks arising from the businesses and sectors in which it operates. In addition, given that the Group operates in different countries, it is exposed to various regulatory and macroeconomic environments and is therefore exposed to any risks stemming from the performance of the global economy. Current conflicts such as Russia's invasion of Ukraine (and the effects of sanctions and other actions by several countries on the Russian economy intended to isolate and weaken it), the conflict between Israel and Gaza, and the situation in the Red Sea, although they have not had a significant impact on the ACS Group's business activities as of the date of this Results Report, are causing inflationary pressure and supply chain problems and, in general, are significantly disrupting the global economy, and increasing economic uncertainty and asset value volatility. The ACS Group continues to monitor the situation's potential impact on operating and financial performance in the activities of its various divisions. Although the current situation caused by the various conflicts has given rise to uncertainty regarding the performance and development of the markets and the infrastructure industry, the Group is reducing the risk profile of its new contracts, is highly diversified by activities and is located in developed regions with stable political frameworks that allow any potential impacts that may arise in the future to be mitigated.

The Annual Integrated Report, which includes the ACS Group's Non-Financial Information, the Corporate Governance Report, and the Consolidated Financial Statements (www.grupoacs.com), provides a more detailed explanation of the risks and the instruments used to control these risks. Likewise, Hochtief's Annual Report (www.hochtief.com) details the risks inherent to the company and its control mechanisms.



From the reporting date of the financial statements referred to in this document and based on the information currently available, the ACS Group's outlook for the next six months regarding business performance remains favorable, underpinned by a solid and diversified project portfolio, in particular new generation infrastructure projects related to digitalization, the energy transition and sustainable mobility. In addition, the Group will continue to strengthen its leadership in the strategic regions in which it operates – North America, Australia and Europe –, and expand its investments in infrastructure concession assets to balance the risk profile of the businesses. The Group continues to adapt its risk control policies to improve its operational and financial risk profile in all activities, and to implement specific measures to address the current macroeconomic situation in the various markets in which it operates.

3.9. EVENTS AFTER THE REPORTING DATE

On 8 January 2024, ACS, Actividades de Construcción y Servicios, S.A. agreed to carry out the second capital increase with a charge to reserves approved by the shareholders at the Annual General Meeting held on 5 May 2023. The purpose of the capital increase is to implement a flexible formula for shareholder remuneration ("optional dividend"), so that shareholders may choose to continue to receive cash remuneration or to receive new shares in the Company.

Furthermore, the Company agreed to carry out the first capital reduction through the retirement of treasury shares, which was approved at the same General Meeting, for a maximum amount equal to the amount by which the share capital was actually increased as a result of the first capital increase referred to in the previous paragraph.

The maximum number of new shares to be issued in the first capital increase charged to reserves agreed at the Annual General Meeting held on 5 May 2023 (through which an optional dividend in shares or cash is structured) was set at 3,234,472 shares on 16 January 2024.

ACS, Actividades de Construcción y Servicios, S.A. agreed to purchase from its shareholders the bonus issue rights corresponding to this first capital increase at a price that was set at a fixed gross amount of EUR 0.457 for each right.

After the negotiation period for the bonus issue rights corresponding to the first bonus issue, the irrevocable commitment to purchase rights assumed by ACS was accepted by the holders of 35.45% of the bonus issue rights. After the decision-making period granted to the shareholders had elapsed, in January 2024 the following events took place:

- The dividend was determined to be a total gross amount of EUR 45,067,502.86 (EUR 0.457 per share) and was paid on 6 February 2024.
- The final number of shares subject to the capital increase was 1,875,974 for a nominal amount of EUR 937,987.00, which were redeemed simultaneously for the same amount (see Note 08.02).

On 30 January 2024, in relation to the Supreme Court judgment handed down the previous day, which rules on the appeal filed by ACESA – a subsidiary of Abertis – in relation to the AP 7 agreement, ACS reported that the impact of this ruling on its consolidated financial statements is a loss of EUR 14.5 million and that it has already been taken into account in the profit for 2023.

The commitment for the capital increase of EUR 650 million (50% of the total commitment of EUR 1,300 million) approved by Abertis Holdco's shareholders before the end of the year was paid on 15 February 2024 (see Note 09).

The Texas Transportation Commission (USA) met on March 28, 2024 to authorize the creation of a transportation corporation and the possible early termination of the concession contract for the SH-288 highway, currently owned by the ACS Group and Abertis, which has been operating with outstanding success since it came into operation in November 2020. The termination fee maintained by the grantor amounts to approximately US\$1,732 million.

However, the Commission has announced that prior to the decision, a six-month period will be opened in which possible alternatives that avoid such early termination and that reflect the interest of the State of Texas and the investor shareholders will be negotiated.



Consolidated Non-Financial Statement

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LA PALMA ROAD, BUILT ON THE LAVA, SPAIN - © DRAGADOS

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4.0. THE ACS GROUP'S BUSINESS MODEL IN 2023



The ACS Group is a worldwide reference in the infrastructure construction business. This industry contributes greatly to the economic and social development of the different regions of the world in an increasingly competitive, demanding and global market.

In 2023, main areas of the Group were divided into:

- a) Construction: this business segment includes the construction activities through Dragados and HOCHTIEF (including CIMIC) and is aimed at carrying out all types of civil construction projects (activities related to building infrastructure, such as motorways, railways, marine works and airports), building projects (residential buildings, social infrastructure and facilities) and infrastructure services (railway, transport, communications and technology, energy, resources, water and defense sectors). The geographical regions with the greatest exposure in this area are North America, Asia Pacific and Europe, mainly operating in developed markets that are safe from a geopolitical, macroeconomic and legal perspective.
- b) Concessions: This includes the activities of Iridium and the shareholdings in Abertis and is focused on the development and operation of transport concessions. These projects are carried out either through direct construction models for public and private customers, or through public-private partnership models, where the ACS Group is involved in the entire value chain of the concessions business, from the design of the project to its financing, construction, start-up, and operation. The geographical regions with the greatest exposure in this area are Europe, Latin America and North America.
- c) Services: this segment only includes Clece's business activity, which offers comprehensive maintenance services for buildings, public places and organizations, and assistance to people. The business segment is mainly based in Spain, but it is also beginning to grow in the European market.





4.0.1. SUSTAINABILITY STRATEGY AND TRENDS

The ACS Group's context of operational decentralization requires it to adapt its strategy to the challenges and opportunities presented in a more complex and competitive sector. The Group's strategy is focused on the fact that all companies share common values and culture, while at the same time operating independently, individually contributing a multitude of valid and profitable management formulas that generate shared knowledge and best practices.

The ACS Group is positioned as one of the world leaders in the construction and services industry, with a strategy focused on creating shared value, staying ahead of the curve and helping shape the future of infrastructures, while taking into account the reality and changing needs of the present and the future. Improving the lives of communities, sustainability and innovation are therefore three pillars that guarantee shared value is generated for all ACS's stakeholders.

These commitments are implemented through the Group's Sustainability Policy, approved in its latest version approved by ACS' Board on 28 July 2022. This policy defines the principles of action for the ACS Group in this area, as well as the Group's relationship with its environment.

Also, in December 2021, the Board of Directors of the ACS Group approved the 2025 Sustainability Master Plan establishing the Group's sustainability strategy, setting out the commitments and strategic lines to continue "Driving the Global Sustainability of Infrastructure", as well as the sustainability targets set for 2025.

As part of the Group's commitment to information transparency, the description of the existing policies in regard to non-financial issues, as well as the results of the policies, including key performance indicators, is presented throughout this Consolidated Non-Financial Statement. To ensure maximum rigor and transparency, this document was prepared following the requirements established by the international standards in the area of reporting, such as the GRI Standards.



For more information: 2.3. Challenges and opportunities



2025

Sustainability Master Plan

The contents of the "List of Contents of the Consolidated Non-Financial Statement" table have been verified by an independent third party according to the ISAE 3000 standard.

The report was selected based on a materiality analysis that identified the most relevant issues for the company and its stakeholders. This analysis identifies the main risks and opportunities associated with these matters that may affect the creation of value of ACS Group businesses, and the external impacts that the development of ACS Group activity may entail on the economy, society and the environment.

The detailed conclusions of this analysis, and the material issues identified, can be consulted in section 6.2, but as a summary, the future scenario in which the ACS Group will perform its activity in the coming years will be marked by the following challenges and opportunities specified in point 2.3 of this report:

- The need to move forward in the energy transition process.
- The importance of contributing to the circular economy and the fight against climate change.
- Advances in new technologies and digitalizing industry.
- Geopolitical instability.

The ACS Group responds to the demands of society by carrying out projects with high added value in the following areas:

- **Digitalization:** creating high-tech solutions to lead the digital transformation.
- Decarbonization: building the necessary infrastructure for the energy transition, including manufacturing capacity.
- Relocation: pitching-in in the gradual relocation process to increase investment in the world's major developed markets, in key sectors for society.

6.2. Identification of

material aspects



Financial Management

4.0.2. **RISKS**

In regard to risk management, the ACS Group carries out its activities in different industries, countries and socioeconomic and legal environments, which entails exposure to different levels of risk inherent to the businesses in which it operates.

In 2020, the ACS Group approved the update to the General Risk Management and Control Policy, as well as the Comprehensive Risk Management and Control System.

In 2023, the ACS Group added the figure of the Chief Risk Officer, who reports to the Chief Executive Officer and the Audit Committee. An upcoming coming update of the Group's Risk Management and Control Policy will include this position and define its duties. Adding the Chief Risk Officer is part of the Group's strategy of continuously improving the efficiency of its risk management, which it sees as one of the fundamental pillars for ensuring sustainable growth.

From this point of view of continuous improvement, the ACS Group has a General Risk Map that is the responsibility of the Risk Director that is updated on a regular basis and that is established as a fundamental tool of its Integral Risk Management and Control System. Its latest version was approved in December 2023.

The ACS Group's risk control system is based on a range of strategic and operational actions designed to mitigate these risks and achieve the objectives established by the Board of Directors. The Corporate Unit is responsible for determining the basic guidelines for the purpose of unifying the operating criteria in each of the divisions to guarantee an adequate level of internal control. The Group's companies and divisions are responsible for developing the necessary and appropriate internal regulations so that, based on the particularities of their activity, they implement internal controls to ensure its optimum level. In this respect, the Board of Directors of the Parent Company of the Group has established a framework of appropriate policies and controls to prevent corruption and other irregular practices, as well as to identify, assess, manage and control the risks, both financial and nonfinancial, as well as the potential impacts associated with them. This process includes full involvement of the Audit Committee, which is responsible for overseeing both the effectiveness of internal control and internal audit, and ensuring the strict application of the policies and controls established.

The responsibility of the Board of Directors notwithstanding, the Audit Committee ensures compliance with the transparency obligations of the company and, in particular, because the information included in this Consolidated Non-Financial Statement (NFS), the Annual Corporate Governance Report (ACGR) and the Annual Directors Remuneration Report (DRR) is sufficient to allow the market and investors to understand the scope and importance of the corresponding facts and risks in the area of Non-Financial Information.





Sustainability

In relation to non-financial risks, according to the Group's general risk map, the main potential risks that have been identified in relation to the issues dealt with in this Non-Financial Statement that could have an impact on the progress of the Group's activity if they materialize are as follows:

Natural disasters and pandemics: this refers to the potential risks related to the negative impacts on the Group's strategic plan that could be caused by extraordinary natural phenomena or pandemics, in addition to or outside the short-term operational impact (such as COVID-19).

Health and safety risks and occupational risk prevention: these are potential risks of incidents or accidents that could affect the health and safety of employees (internal employees and those of subcontractors) and that could entail negative social impacts, indemnities and compensation, as well as the possible stoppage of operations, although the Group works towards the goal of zero accidents.

Labor relations: risks that might arise from inadequate management of key aspects in human resources, such as collective bargaining, remuneration models, resource planning, absenteeism, training and labor disputes, which could have a negative impact on meeting business objectives.

Attracting and retaining talent: risks that could derive from not having skilled human resources with the necessary training to perform the Group's activities, including hiring suitable personnel, and training and professional development to successfully complete the business project.

Ineffective internal communication: this refers to the risks that may occur due to management failing to communicate with the teams, which could negatively affect human resource management and labor relations, and could pose a risk in meeting objectives, developing people and in the work environment.

Procurement/subcontracting: outsourcing services may entail potential risks related to the unavailability of suitable companies or professionals, inadequate selection or the company's lack of financial or technical capacity to meet its obligations, which may lead to delays, cost overruns or quality failures.

Impact on the economic-social environment: potential risks that, if they materialize, could have a negative impact on the economic and social environment as a consequence of the Group's activity: local communities and responsible supply chain, among others.

Customer relations: this refers to risks that may arise due to inadequate management of customer relationships that may produce different negative impacts on revenues and/ or business reputation, or as a consequence of market conditions beyond the control of the ACS Group.

Human rights violations: the potential risks arising from a failure to comply with the ACS Group's business commitment to the UN Global Compact on Human Rights and Labor, and the legislation in force in the countries in which the Group operates.

Management and Transparency in reporting relevant financial and non-financial information to stakeholders: potential risks arising from the reliability and integrity of the financial and non-financial information presented internally and externally and used in decision-making as required under the articles of association or under similar requirements. Inadequate communication of that information to the ACS Group's main stakeholders (such as investors, shareholders and proxy advisors).

Information security and cyber-attacks: risks due to the existence of cyber-threats that, if they materialize, could result in losing tenders, prolonged halting of operations, unauthorized access, and leaks of information and data.

Environment and circular economy: potential risks due to inadequate use or lack of use of the natural resources necessary for carrying out activities that may lead to scarcity and depletion of these resources, not contributing to the circular economy model.

Climate change and energy efficiency: these risks refer to the possibility of natural disasters or other events occurring due to climate change, which if they materialize, could impact the Group's activities, and entail violations of new environmental and energy efficiency rules and regulations. This heading also includes potential risks arising from negative impacts being generated in protected areas or areas of high ecological value, as well as performing activities in already affected areas, with the consequent limitation of resources.

Loss of competitiveness in the Market and Innovation Capacity: potential risks due to difficulty developing competitive offers with profitability appropriate to the risk of the activity, as a result of the maturity of the markets and the incorporation of new competitors or due to inadequate investment in R&D+i.

The Risk Map includes all the control activities and other initiatives that are applied both at corporate level and at the level of the different companies that make up the Group to manage these risks correctly, and that aim at reducing the impact or probability the risk occurring to a level that is acceptable for the organization and in accordance with the legal requirements and applicable legislation, as well as the values and rules of conduct reflected in the Group's Code of Conduct and its principles and good practices.

The description of the main non-financial risks, the detection, prevention, management and mitigation measures, and the management indicators and applicable policies, are detailed in each of the corresponding chapters of this Non-Financial Statement. In addition to these risks identified in the risk map, there are a number of emerging risks that, although they currently take place, it is considered that their impact on carrying out the Group's activities will be significantly extended over the long term (> 5 years) and the description, impact and mitigation actions of which are detailed in annex 6.3.3 of this report.

4.0.3. EVOLUTION OF RELEVANT INDICATORS FOR THE NON-FINANCIAL MANAGEMENT OF ACS GROUP

In accordance with Law 11/2018, this Non-Financial Statement contains the information necessary to understand the evolution, results and situation of the ACS Group, and the impact of its activity with regard, at least, to environmental and social issues, respect for Human Rights and anti-corruption and bribery, and personnel issues.

The evolution of the main indicators for the non-financial management of the ACS Group is shown below:

Evolution of relevant NFS indicators

	2022(1)	2023
Environmental issues		
Percentage of operations covered by ISO 14001 Certification	82.4%	83.2%
Hazardous waste (t)	139,260	167,247
Non-hazardous waste (t)	15,746,325	14,093,108
Scope 1 emissions (tCO2)	378,893	380,722
Scope 1 emissions intensity (tCO2eq /mn € sales)	11.45	10.69
Scope 2 emissions (tCO2)	161,034	151,266
Scope 2 emissions intensity (tCO2eq /mn € sales)	4.87	4.25
Scope 3 emissions (tCO2)	7,476,054	7,865,229
Scope 3 emissions intensity (tCO2eq /mn € sales)	226.00	220.93
Total energy consumption (MWh)	1,898,947	1,983,476
Energy consumption intensity (MWh/mn €)	57.40	55.72
Electricity consumption from renewable sources (MWh)	60,062	62,227
Social and personnel issues		
December 31 Workforce	128,721	135,419
% Men workforce	43.3%	44.5%
% Women workforce	56.7%	55.5%
% Mid-level educational degrees and above	16.0%	16.1%
% Non-qualified technicians and Administrative staff	17.3%	17.1%
% Other staff	66.7%	66.8%
% Permanent Contracts	81.3%	81.6%
% Temporary Contracts	18.7%	18.4%
Number of women in management positions	2,744	2,985
% Employees in centres covered by Equality Plans	96.0%	96.1%
% Employees in centres with Universal Accessibility	100.0%	100.0%
Employees belonging to vulnerable groups	10,983	11,453
Total teaching hours given	1,071,836	1,566,882
Employees participating in training activities	68,860	74,710
Investment in training per employee (of total employees trained) (euros)	265	298
Percentage of total employees covered by ISO 45001 certification (Occupational Health and Safety)	87.4%	92.0%
Percentage of total employees who have received at least one occupational health and safety course in their professional career	100.0%	100.0%
Investment in occupational health and safety per employee (euros/employee)	1,072.2	954.1
Frequency Rate	14.95	14.67
Severity Rate	0.46	0.45
Incidence Rate	26.79	26.37

Evolution of relevant NFS indicators

	2022(1)	2023
Ethics, human rights, contribution to society		
Scope of the training plans regarding the company's human rights, ethics, integrity, conduct or compliance procedures (% of employees)	100%	100%
Funds allocated to Social Action (millions of euros)	14.3	14.3
Other information on the company		
Companies with formal supplier/subcontractor approval systems	89.0%	87.7%
Weighted average expenses that have the sustainability-related factors (environmental, ethical and social criteria) out of the total factors used in the approval systems	36.8%	38.6%
Frequency Rate (contractors)	2.92	2.59
Severity Rate (contractors)	0.11	0.08
Percentage of turnover from activities certified under the ISO 9001 standard (%)	66.7%	68.1%
Investments and expenses of the Quality Control Department or earmarked to improve quality management processes to turnover (excluding staff costs, millions of euros turnover)	2.93	3.14
Number of quality audits per million euros of billings	0.36	0.37
Investment R&D (million euros) (1)	27.85	25.82

(1) Data restated retroactively to make them comparable with the methodology used in 2023.

(2) Scope 3 emissions not including emissions derived from financial investments (mainly Abertis and Thiess).

As much as possible, the information included in this Non-Financial Statement has been organised in such a manner to allow stakeholders to interpret the changes experienced by the ACS Group with respect to previous years. For the sake of comparability of the data, where possible, certain 2022 data were recalculated with the same scope as the data reported in 2023, and in those cases in which the data could not be recalculated retroactively, the historical data is provided for the purposes of information.. The scope of the information included in this NFS is shown specifically for each indicator in point 6.3.6. Given the Group's size and diversification (in terms of both geography and sector), there may be changes in the information reported from the previous year as a result of changes in scope (see Appendix 6.3.6) or changes in the format of a report to adapt them to national and international requirements.



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4.1. ENVIRONMENT



ACS Group Environmental

The ACS Group integrates efficient resource management and environmental protection into its business objectives, operating under the principles of precaution and conservation of the natural environment to minimize the impact of its operations. Likewise, due to the climate emergency, the ACS Group aims to contribute to the transition to a low carbon economy by promoting products and services that have a smaller impact on the environment and improving the efficiency of processes in its activities.

As a result of these commitments, the company has defined an environmental management framework comprising the Group's Environmental Policy, approved by the Board on 14 November 2018 and updated on 28 July 2022, which is articulated by the different management systems implemented in the Group companies.

For this reason, the main environmental measures implemented by the ACS Group companies are governed by the basic principles of action developed in the policy. These guidelines are flexible enough to accommodate the specific procedures and mechanisms of each of the Group companies. The commitments established in the Environmental Policy are:

- 1. Compliance with applicable legislation and regulations, as well as other commitments voluntarily accepted by each of the Offices, Delegations, Projects, Works and Services carried out by the ACS Group.
- 2. To prevent contamination, by assessing the potential environmental risks at every stage of a project, job or service, with the aim of designing processes allow the environmental impact to be minimized as far as possible.

- 3. To continuously improve management of environmental activities, by setting and following up on environmental goals.
- 4. To strive for transparency in external communications, by periodically publishing information about environmental initiatives to all their stakeholders, meeting demands and expectations, either in compliance with regulations or independently.
- 5. To enhance skills and raise awareness, by providing training and educational activities to employees, suppliers, customers and other stakeholders.

The company's environmental policy is implemented in the Group's companies through the environmental management systems, which ensure the correct management of environmental risks and opportunities, as well as the ongoing improvement of the company's performance.

83.2% of the Group's turnover is generated by companies that have management systems certified under the ISO 14001 international standard. The Group applies the principle of precaution through these certifications. Likewise, the environmental management systems are verified by an external third party in companies representing a 93.2% the Group's turnover, and in 2023, 834 environmental audits were conducted.

In view of the Group's activity, its consumption of natural resources, generation of greenhouse gas emissions, production of waste and possible impact on biodiversity have been identified as key areas in managing the company.

Level of implementation of the environmental management systems in ACS Group companies (expressed as % of operations)	2022(1)	2023
Implementation of ISO 14001 certification	82.4%	83.2%
(1) Data restated retroactively to make them comparable with the methodology used in 2023.		
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		the Carlos
	KIDSTON SOLAR FARM, AUSTR	ALIA - © CIMIC

Free translation from the original in Spanish. In the event of discrepancy, the Spanish-language version prevails.

4.1.1. THE FIGHT AGAINST CLIMATE CHANGE

Concern about the risks arising from climate change requires governments and companies to be involved in contributing to a production and consumption model that is less carbon intensive, and in promoting infrastructures and services that support the decarbonization of the economy.

As a global company, the ACS Group is aware of the important role it can play in the fight against climate change. Therefore, the ACS Group has established as part of its Sustainability Master Plan targets the promotion of energy efficiency and the reduction emissions in its business activities, and being a leader in the transition to sustainable infrastructure.

The basic principles governing the Group's actions in this area are included in the Group's Environmental Policy and focus on:

- Considering and assessing the climate change impacts of its activities, products and services.
- Minimizing energy consumption and the emission of greenhouse gases generated by its activities.
- Establishing greenhouse gas emission reduction targets aligned with the latest trends and standards.
- Establishing mechanisms to manage the use of energy and emissions, to objectively measure performance and decision-making.
- Identifying opportunities to promote environmentallyfriendly products and services, adapted to the potential impacts of climate change and that contribute to the transition to a low-carbon economy.

In 2023, the ACS Group made substantial progress on analyzing climate-related risks and opportunities, all in line

4.1.1.1. Governance

The Board of Directors of the ACS Group, as the highest management body, is responsible for overseeing the overall climate change strategy. Through its functions, it approves the development of the policies required to meet the climate challenges of the business, leaving the Group companies responsible for developing their own management mechanisms depending on the type of activity and geographic area.

On the other hand, the ACS Group's Audit Committee is responsible for monitoring aspects related to climate change. This Committee has been put in charge of supervising internal regulations, which includes the Sustainability Policy and the Environmental Policy, and and non-financial risks. managing financial The Committee's responsibilities include the ongoing review of the implementation and development of the Group's Environmental Policy, of the action plans, procedures and improvement programmes implemented by the Environmental Department of each one of the Group's divisions, with a special focus on climate change issues.

with the recommendations of the Task Force on Climate-Related Financial Disclosures (TCFD).

To this end, the internal working group (IWG) on climaterelated risks and opportunities was expanded by bringing various divisions, subsidiaries and departments of the Group on board. Further steps were taken towards fully integrating physical and transitional climate risks into the Group's Integrated Risk Management and Control System and its governance.

One of the main developments was the adoption of a robust, science-based methodology based on using climate analysis tools to identify risks and opportunities at project, individual asset or supply chain level, thus improving the Group's climate risk assessment, identification and evaluation capabilities. This methodology was applied to different activities, projects and geographical locations, covering a wide spectrum of cases within the Group.

Another important aspect was the identification and characterization of the physical and transitional risk reduction or mitigation measures that are being implemented by the different subsidiaries as part of their activities.

Lastly, in 2023 the ACS Group performed extensive work to identify and assess climate-related opportunities within the Group, analyzing both the volume and trends of its portfolio, as well as market trends and projections.

With these advances, the Group aims to minimize potential climate-related risks, maximizing and leading the way in taking advantage of the opportunities that climate transition and resilience offer the sector.

One of the objectives set in the 2025 Sustainability Master Plan is to adjust the Group's governance structure to the sustainability requirements, strengthening higher governance. In July 2022 a modification to the Environmental Policy was approved, which established that to ensure that the commitments made in the Environmental Policy, including those related to climate change, govern the activity along its global value chain, the ACS Group agreed to follow the procedures defined in its Corporate Protocol on Due Diligence in the field of Human Rights in those aspects related to respect for and protection of the environment. In 2023, the quarterly emissions data and the other relevant indicators were submitted to the Audit Committee so it could track them.

In addition, in 2023, the ACS Group added the figure of the Chief Risk Officer, who reports to the Chief Executive Officer and the Audit Committee.

Sustainability

Among other duties, the Risk Director is responsible for promoting the dissemination of the ACS Group's risk management culture among all the Group's subsidiaries, and for supervising its coherent and structured application. This risk management includes, among others, issues related to climate change.

On top of this, work continued during the year on integrating the climate component into the Group's Integrated Risk Control and Management System, since this is the system that covers all types of risk that may threaten attaining the objectives of the Organization and the ACS Group companies. To this end, the internal working group (IWG) was expanded with specialists from different divisions, subsidiaries and departments of the Group relevant to risk management, opportunity identification and ESG, as well as experts in assessing climate risks and their

4.1.1.2. Strategy

To meet the challenges of the climate crisis, the ACS Group has given these issues more importance in the Group's governance and management model. In addition to the basic principles of action included in the Group's Environmental Policy, the Group's Sustainability Policy defines the fight against climate change, a principle that is also stated in the 2025 Sustainability Master Plan. This Plan was approved by the Board on 16 December 2021 to establish the priorities, commitments, strategic lines and targets of the ACS Group in relation to climate change. All this to anticipate and manage the risks arising from climate change, and to identify new opportunities with the development of new sustainable environmentally friendly solutions and to maintain the Group's commitment to the targets established in the Paris Agreement, that set the goal of reducing greenhouse gas emissions to limit the increase in global temperature in this century to 2°C and strive to limit this increase to only 1.5°C, which is the current reference framework.

Thus, within the 2025 Sustainability Master Plan, the ACS Group has set itself three basic strategic lines in relation to its commitment to "Move forward climate neutrality to 2045":

- Implementing a climate strategy to move this climate neutrality forward to 2045.
- Advancing in the measurement of the carbon footprint and reducing scope 1 and 2 emissions by 2025.
- Strengthening the management of the risks arising from climate change through the implementation of international methodologies.

Each of the ACS Group companies is working on various initiatives and measures that help the Group follow this strategy and achieve these global targets set in the 2025 Sustainability Master Plan and following the guidelines set in the Group's Environmental Policy.

To continue making progress on the commitments in the Group's Sustainability Policy and in the 2025 Master Plan, important strategic milestones were reached in 2023.

financial implications. Led by the ACS Group's Risk Director and its Sustainability Department, the IWG met frequently to conduct and validate the risk assessment methodology, as well as to unify criteria for applying and interpreting the results. This led to harmonization in how risks and opportunities are assessed and in the application of the criteria for assessing the substantial contribution or DNSH to adaptation in the Taxonomy.

In addition, significant progress was made in the area of sustainability, which is greatly benefiting how climaterelated risks are managed, and the supervisory role of the report on climate-related risks and opportunities submitted to the Compliance Committee, before its presentation to the Audit Committee, was consolidated. These aspects favor integrating climate risks into the Group's management and governance protocols.

Thus, in 2023, the ACS Group continued to work on improving the quality and scope of its emissions data, carrying out an analysis of the reporting of its emissions in accordance with the GHG protocol. In this way, the ACS Group, following the objectives set out in its 2025 Sustainability Plan, has identified the most relevant Scope 3 categories through a materiality analysis, which were calculated and are reported in this report.

Another of the most important initiatives carried out in 2023 was the progress made toward establishing a decarbonization plan for the ACS Group. In the current reporting year, HOCHTIEF, the ACS Group's largest company in terms of sales and emissions, approved a decarbonization plan (net zero pathway) for 2045 and has set intermediate science-based targets for 2030 to limit the temperature increase to 1.5°C. In 2024, the rest of the ACS Group companies will move towards putting a consolidated decarbonization plan in place that is aligned with the commitments of the Paris Agreement and setting science-based targets. Defining and implementing these plans are decisive levers for the strategy towards climate neutrality set out in the Master Plan and for reducing possible transition risks.

Furthermore, the improvements achieved in identifying and assessing physical risks, as well as the ability to tackle risks and to adapt to reduce them, represent significant progress in the strategy to ensure the Group's climate resilience to climate impacts on its assets, operations, supply chain and markets.

From a more operational point of view, progress was toward putting the climate risk assessment into context within the Group's strategic planning and investment time horizons, as established by the European Sustainability Reporting Standard (ESRS E1), in anticipation of the 2024 climate reporting obligations. In particular, it was considered that materiality or non-materiality, and the Financial Management

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potential opportunities that may arise, are inherent to the very nature of the Group's activities and depend, especially, on their duration and time horizon, as well as the role that ACS plays in them. Thus, considering the Group's three areas of activity: Construction (which includes Hochtief's sub-segments, among which includes the Natural Resources activity), Concessions and Services, their various characteristics and the Group's strategic and financial planning time horizons, it was concluded that the climate risk assessment time horizons for the ACS Group should be as follows:

Horizon	Year
Short term	< 5 years
Medium term	Up to 15 years
Long term	Up to 30 years
Very long term	For some concessions or in the analysis of long-lived assets

4.1.1.3. Risk management and Opportunities related to climate change

To respond to the need for comprehensive and uniform risk management, the ACS Group has established a model that includes the identification, assessment, classification, measurement, management and follow-up of risks throughout the Group and its operating divisions. These identified risks are used to create a risk map that is regularly updated based on the different variables that comprise it and on the Group's areas of activity.

Thus, the ACS Group's Risk Management System identifies, evaluates and updates the various risk scenarios in accordance with the categories of financial and nonfinancial risk to which the Group is exposed. Likewise, the ACS Group has a General Risk Map which is regularly updated, in which risks related to climate change have been identified based on their potential relevance for the company's activity, depending on the type of activity, action areas, policies and management approaches.

Therefore, as part of its commitment to continuous improvement, during this year the Group has deepened its analysis and assessment of the most significant risks and the identification of the opportunities of the ACS Group, based on the previous year's report, which made an initial identification and assessment of the most significant risks that may have implications for the company. The following is a summary of the methodology, the identification and the assessment of the main risks and opportunities identified for the ACS Group in relation to climate change. The full analysis was presented to by the ACS Group's Audit Committee at its meeting held on 29 February 2024. The recommendations of the Task Force on Climate-Related Financial Disposals (TCFD) were followed to report the risks and opportunities related to climate change.

Definitions

The physical risks from climate change can be caused by extreme weather or climate events (acute) or longer-term changes in weather patterns (chronic). They have physical consequences on the businesses, such as damage to assets or having to shut down operations, which can result in economic and financial impacts.

The transition risks are those arising from the transition to a low-carbon, climate-resilient economy. They typically include political, legal, technological, market and reputational risks. The opportunities refer to the potential positive effects related to climate change for the company. Efforts to mitigate and adapt to climate change can create opportunities for companies, as can their potential contributions to society's climate resilience. Opportunities related to climate change vary depending on the region, market and sector in which a company operates.

Scenarios and time horizons

As indicated in the Task Force on Climate-Related Financial Disorders (TCFD) recommendations, several climate scenarios and time horizons have been used to assess climate risks and opportunities.

Specifically for physical risks, scenarios SSP2-RCP4.5 and SSP5-RCP8.5 together with the high-resolution CORDEX information from AR5 were considered to assess historical and projected climate impact drivers for the historical (1986-2015), short-term (< 5 years) or medium-term (< 15 years) (2020-2049) and long-term (2036-2065) time horizons. To assess transition risks, the International Energy Agency's Stated Policy Scenarios (STEPS) and Net Zero Emissions for 2050 (NZE) and the time horizons (2022-2035) and (2035-2050) are used.

Methodology

A risk assessment methodology commensurate with the potential materiality of the risks and with a sound scientifictechnical basis was constructed that adequately explains its scope, horizons, calculation methods, working assumptions, parameters and indicators and possible limitations, as required by the European Financial Reporting Advisory Group (EFRAG). This puts the ACS Group at an advantage in the sector.

The methodology is based on the general risk assessment framework of the IPCC and other international bodies. It is articulated around the ISO14090 and ISO1091 standards and follows the most recent recommendations of the European Commission, the EFRAG and the TCFD, making it possible to quantify the economic and financial impacts or to analyse compliance with the substantial contribution criteria or DNSH of adaptation at the project level. Financial Management



The risk is considered to arise due to factors such as: changes in the intensity and frequency of hazards, both acute and chronic; the characteristics and economic volume of the exposed elements; their sensitivity to the effect of hazards; and the adaptive or coping capacity to manage potential impacts.

The methodology makes it possible to assess risks and opportunities for any time horizon and emission scenario and is based on the best available climate information.

The major advances over the 2022 methodology include increased spatial granularity, enabling analysis at the asset or project level, for any Group activity and in any geographic location. It is also applicable to the supply chain and markets. The risk and its consequences are expressed quantitatively through indicators or through KPIs representative of the economic-financial impacts (changes in CAPEX, OPEX, loss of income, increased insurance costs, etc.).

The methodology also facilitates the application of the DNSH criterion, or identifying and assessing adaptation measures leading to risk reduction for the Group, allowing adaptation plans to be developed and implemented according to the specifications of the Taxonomy. On the other hand, it also makes it possible to identify climate-related risks for customers, which generates opportunities for the ACS Group right from the initial stages of the negotiation.

Risk management

Physical risk

In 2023, a quantitative physical risk assessment was carried out, by asset or project type and geolocated for the Group's three areas of activity: Construction (which includes Hochtief's sub-segments, including the Natural Resources activity), Concessions and Services. This is a substantial improvement over last year's assessment. The most relevant information is contained in the "Physical Risk Assessment" table.

With the new methodology, risk assessment allows for the identification of specific projects or taxonomic activities to which a set of assets or operations are associated and that are geolocated in the project location. Using a database with high spatial resolution climate projections provides information on what changes can be expected for different scenarios and time horizons and, in conjunction with each asset's sensitivity, the risk can be assessed. This increase.

in the granularity of the analysis significantly improves the available information on risks.

Given the large number of activities and projects and the extensive geographical scope in which the ACS Group operates, the physical risk assessment was performed on a selected set of proxies that serve to carry out a representative sampling of all the Group's projects. The criteria for their selection and the key characteristics of these projects are summarized in the "Physical Risk Assessment" table. These criteria ensure that the proxies analyzed are representative of large clusters of the Group's projects, making it possible to generalize the conclusions obtained.

Due to the duration, geographical location and type of services provided by Clece, it was assumed that the methodology for the analysis of service and construction projects is equivalent.

In addition, the results of the proxy analysis were crosschecked with two independent studies carried out by Abertis for concessions and Thiess¹ In addition, the results of the proxy analysis were cross-checked with two independent studies carried out by Abertis for concessions and Thiess

An extensive catalogue of the coping and adaptation measures that the different subsidiaries implement in their projects was obtained. This work showed that measures to cope with extreme weather events are an intrinsic part of the activities carried out by the Group's various subsidiaries, and not including them in the risk assessment would lead to overestimating the risk.

Work on building a catalogue of adaptation measures has also begun, which will reduce potential risks in the very long term and generate significant opportunities for the Group.

Construction and Services

The risk assessment carried out shows that the Group's construction and services activities, with a typical useful life of 3 to 5 years, do not present a material physical risk in

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¹ Thiess Group Sustainability Report 2023

the short (<5 years) and medium term (<15 years). It is also not projected in the long term (up to 2050) in construction and services activities for either of the two scenarios considered.

Within this area, the analysis undertaken for the natural resources sub-segment led to major advances in the understanding of the physical risks and identified the current coping capacity measures applied in the extraction and exploitation of natural resources. The Group's current coping capacity includes flood and thunderstorm trigger action response plans, flood management procedures that keep the physical risk at a low level for the scenarios considered.

From the risk assessment for the diversity of activities, projects and geographic locations where the Group's business is conducted, several factors support the absence of material physical risk:

- Physical risk materializes locally, so that diversification in the type of activity (building, transport infrastructure, electricity transmission systems, services, natural resources, etc.) and geographically, leads to a low concentration of exposure relative to the total volume of the Group's activity, which helps to reduce the risk.
- 2. The hazard analysis conducted in multiple geographical areas of interest shows that the projections for scenarios RCP4.5 and RCP8.5 do not show significant changes in the short and medium term.

3. The Group's standard practice in its activities and operations includes implementing measures to address climate risk. These measures include transferring risk to customers, specific insurance, contractual clauses covering climate risk, specific health and safety measures, using early warning systems and physical measures against climate impacts. In fact, the preparation of tenders and budgets already includes the necessary measures to prevent climate-related contingencies from causing material impacts for the Group.

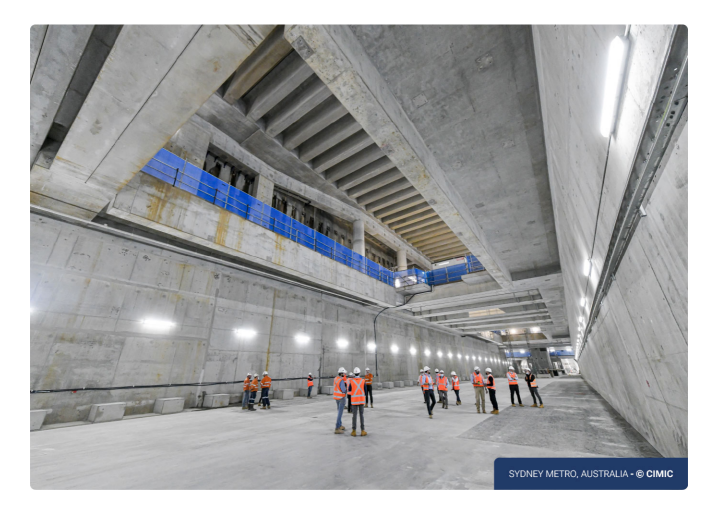
Concessions

The above method can also be applied to assess the risks of longer-term activities, such as concessions spanning several decades.

The assessment carried out by the Group on representative long-term concession projects (until 2068) shows low or very low risks for scenarios RCP4.5 and RCP8.5.

Abertis reached an equivalent conclusion through its own independent study

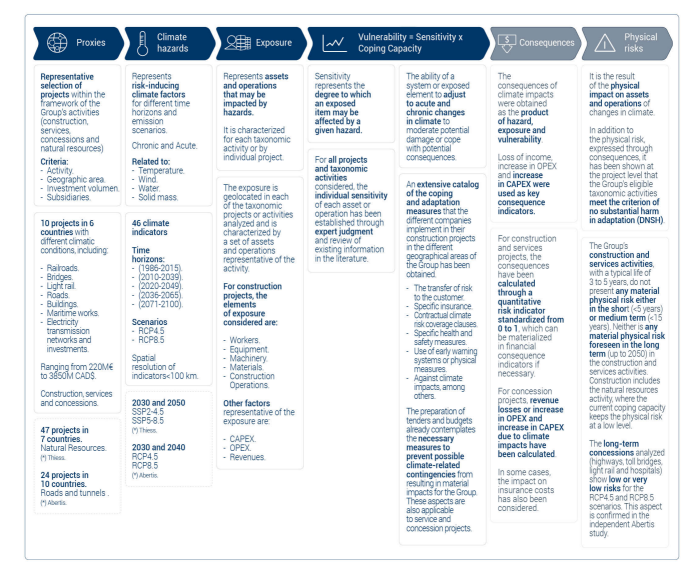
In addition, the Group's decades of experience in implementing procedures to deal with potential climaterelated hazards and the technical capabilities developed to anticipate their impacts also lead to the conclusion that the company is equipped with the necessary adaptive capacity to cope with the possible evolution of hazards in the long term.



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Physical Risk Assessment Table



Transition risks

The International Energy Agency's Stated Policy Scenarios (STEPS) and Net Zero Emissions by 2050 (NZE) were used to assess the transition risks. (2022-2035) was taken as the representative time horizon for the short and medium term and (2035-2050) for the long term.

The work was carried out on the basis of the transition risks identified in 2022. Accordingly, some regulatory and market transition risks were identified for the period (2022-2035) for the construction activity, which are very low or low for the two scenarios considered and medium for other reputational or market risks, especially for the period (2036-2050). However, similar to the 2022 physical risk study, this assessment of transition risks did not include an assessment of the measures the Group has in place to mitigate their potential effects.

In 2023, the ACS Group's main focus was on identifying these ongoing measures. A summary of the main risk mitigation initiatives is included in the table on the following page.

As this summary table shows, the ACS Group currently has a variety of measures (decarbonization plans in different subsidiaries^{2,3}, communication and awareness-raising actions, actions for rapid adaptation to new legislation or anticipation of changes in the market) which enable it to face the possible risks of transition with guarantees in all the scenarios and time horizons analyzed.

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² Hochtief Group Report 2023-Decarbonization roadmap (net zero pathway)

³ Thiess Group Sustainability Report 2023

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	Riesgo	Descripción	Iniciativas internas para la mitigación del riesgo
1	Reputational damage generated by climate change (reputational)	 The growing awareness of climate change in society can lead to poor public opinion of the company and the sector: As decarbonisation progresses, the focus of public opinion may shift towards the construction sector. The construction sector still has great potential to reduce its emissions. In particular, buildings have an important role in mitigating climate change. The financial sector could penalise carbon-intensive sectors that do not show adequate ambition for climate change or that do not meet their climate targets. 	 The Hochtief Group, the main subsidiary of the ACS Group, has a decarbonisation plan that aims to reach net zero by 2045. This target is aligned with the objectives of the Paris Agreement and generates significant cobenefits. The rest of the Group's subsidiaries are in the process of developing their own decarbonisation plans, with the aim of establishing a consolidated plan for the ACS Group. As demonstrated in the following section on opportunities, the Group is an essential lever for closing the adaptation gap, and for adapting and building the new infrastructure needed to reach the overall goal of net zero. The Group is stepping up its internal and external awareness-raising strategy in this regard. The strategy of diversifying and rebalancing the portfolio associated with natural resources by gradually replacing coal with alternative raw materials, essential for renewable technologies, also contributes to mitigating this potential impact.
2	Increase in borrowing costs (market)	 The ecological transition can significantly affect the cost of financing: Funders are subject to increasing pressure at the regulatory and reputational level to decarbonise their investment portfolio, moving this pressure to the companies in which they invest. The EU Taxonomy framework may encourage changes in the notions of private investments towards activities that substantially contribute to environmental objectives. Climate aspects have greater influence when redirecting investment flows or to obtain better credit terms. 	 These decarbonisation plans of the Group's subsidiaries will play a key role in ensuring that there is no pressure on investors. Over the course of this year, the Group's eligible activities were shown to meet the DNSH criterion on adaptation. Many of them also contribute to mitigation and adaptation objectives and will undoubtedly help to attract public and private finance, as well as further open up the possibility of PPP projects or using green financial instruments for their financing, as is already happening in adaptation and resilience in some parts of the world.
3	Increase in prices or decrease in insurance coverage (market)	 While extreme weather events increase in frequency, it is expected that they will have a greater impact on insurance companies: There is an increasing risk that insurance will not cover natural disasters and extreme weather events related to climate change. Damage caused by climate events is an obstacle to the profitability of the offered policies 	• The risk assessment capacity developed by the Group lets it assess the risk for each project throughout its lifetime, making it possible to stay ahead of the curve in managing climate risk. This gives the Group the ability to manage a priori the transfer of part of this risk to customers or to negotiate lower premiums by introducing other coping or adaptation measures to reduce impacts during the construction and operation of the project, minimising a possible reduction in the market.

Increase in the

greenhouse gas

price of

emissions

(regulatory)

Regulation of

specifications

Increase in the

cost of raw

materials

(market)

project and

(regulatory)

service

Δ

ACS Group

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Emissions or carbon tax trading schemes are tools increasingly used by regulators to decarbonise the economy:

- The current trading schemes could be extended to other sectors indirectly affecting ACS, as was the case with the European trade scheme with fuel suppliers in the building and transport sectors.
- Emissions or carbon tax trading schemes could be applied in the construction sector that directly affect ACS transactions.
- Emissions trading schemes lead to a progressive increase in carbon price. This increase is higher in a global decarbonisation scenario.

The ongoing decarbonisation plans of the subsidiaries, with their different levers and their monitoring, aimed at avoiding possible deviations, are essential elements to help reduce the possible effects of an increase in emissions prices.

The energy transition may involve changes in project specifications, arising directly from regulation or indirectly through the decarbonisation needs of end customers:

- Public procurement can integrate anti-climate change criteria, such as emission reduction and carbon footprint, into its performance catalogue.
- Management may require its contractors to publicly disclose climate-related information, such as their decarbonisation targets and climate risks.
- The ACS Group is making increasing progress in climate-related disclosures. Especially in 2023, the Group made a significant effort to adapt itself to the EFRAG's new requirements and to harmonise methodologies and tools across the Group.
- These actions, together with internal decarbonisation strategies, will enable the Group to adapt more easily to any regulatory changes, as it has done for decades.
- Furthermore, any law requiring greater climate resilience in newly built infrastructure is considered to benefit the ACS Group, due to its advantageous position in this area.

Effective climate change policies and investments in low-carbon technologies could increase the price of raw materials:

- In a global decarbonisation scenario, there is a greater risk that fossil fuel prices will increase.
- Increased energy cost or a greater effort to decarbonise production processes could increase the prices of building materials such as cement and steel.
- New replacement building materials being placed on the market that are low in carbon could make these materials more expensive.

- The risk assessment capacity developed by the Group lets it assess the risk for each project throughout its lifetime, making it possible to stay ahead of the curve in managing climate risk. This gives the Group the ability to manage the pass on a significant part of this potential cost increase to customers.
- Due to its large size and geographical extension, the ACS Group has an extensive supply chain and has an advantage over thirdparty competitors to access low-carbon raw materials and continue to maintain the profitability of its projects.
- The portfolio of projects linked to climate resilience and the transition to net zero is expected to increase exponentially in the short and medium term, more than offsetting the exit of a small number of customers from the market who will not be able to bear the higher costs compared to the benefits of having climate resilient infrastructure aligned with the transition objectives

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Opportunities

In 2023, a detailed analysis was carried out to identify and quantify climate-related opportunities for the Group. The general conclusion is that the opportunities associated with the overall needs for new infrastructure to achieve net zero emissions targets by 2050, together with the global targets set to close the climate change adaptation gap, can far outweigh the potential physical and transition risks to the Group. For the transition risks, the Group's opportunity lies in having the competitive advantage to design, build, retrofit and operate sustainable and climate-resilient infrastructure for its customers or for its PPP/concession projects by considering and analyzing mitigation and adaptation measures and using new materials or technologies that support the climate resilience of the project throughout its lifetime. On top of this, due to its large size, the Group is in the best position to develop a more climate-resilient supply chain model by working together with its suppliers.

These opportunities are already emerging, as demonstrated by the Group's most recent activities. Last year, its projects related to energy transition doubled, reaching a total of EUR 4,152 million. Within this sector, the following stand out: batteries (electric vehicle factories, storage parks) increased by a factor of 2.8, and power transmission and related facilities increased by a factor of 3. The building renovation backlog to bring buildings up to new energy efficiency standards doubled in the same period and the sustainable transport backlog (light rail/metros/high speed rail) stood at EUR 6,738 million in the same period. Overall, the total portfolio of energy transition and related projects, plus new sustainable mobility, amounted to EUR 10,890 million at the end of 2023, 15.4% of the ACS Group's total portfolio. The orders received in these two types of projects amounted to EUR 6,732 million in 2023, 15.6% of total new orders in that period. A final aspect to highlight is the ACS Group's effort and leadership in growing its sales revenue from construction projects awarded with sustainable certification in recent years, with an increase of 6.0% year over year. In 2023, sales in this sector reached EUR 14,087 million, currently accounting for 42.2% of total construction activity.

In addition, an extensive assessment of external reports from international institutions and specialized organizations has contributed to the conclusion that there will be a large untapped market for the Group over the coming decades, both in the transition to zero net emissions and in adaptation to climate change.

According to recent estimates published by the World Bank, the costs of making existing infrastructure climate resilient in the energy and transport sub-sectors are estimated at USD 56,000 million per year until 2050 (World Bank), while the UN's upper estimates of adaptation investment needs amount to USD 415,000 million per year until 2030, more than 75% of which will be spent on infrastructure, river flood protection and coastal protection. Moreover, the Paris Agreement requires the formulation of Nationally Determined Contributions (NDCs) and National Adaptation Plans (NAPs), which have been effectively developed by most countries around the world with current progress towards implementing adaptation projects that require design, construction and operation services. Looking at transport infrastructure alone, the Global Infrastructure Outlook estimates that more than USD 2 trillion per year will be needed worldwide until 2040, with USD 1.4 trillion per year for roads and USD 0.47 trillion per year for railways being the most relevant contributors, two of our Group's flagship construction activities.

In terms of the transition to net zero emissions by 2050, the World Economic Forum recently published that, with less than 1% of the required infrastructure currently in place, a total of USD 13.5 trillion in infrastructure investment is needed to reach the goal of net zero emissions by 2050. This amount includes investments in clean energy (solar, hydro, green hydrogen and nuclear), energy storage, including batteries, or recharging infrastructures for the new net zero balance road transport sector. Regarding the latter, the global market for battery energy storage systems is expected to reach USD 120,000-150,000 million by 2030, more than double its current size, while the Bipartisan Infrastructure Investment and Jobs Act of 2021, for example, earmarks USD 7,500 million for charging infrastructure in the US. Most of these technologies are already part of ACS's activities and will be deployed in geographic areas where the Group has a significant lead.

Another growing opportunity for the Group is the high demand for data centers as key infrastructure to enable the economic transition. According to a recent analysis, global spending on data center construction is expected to reach USD 49,000 million by 2030. ACS is uniquely positioned to converge its expertise in the field of data center construction (the Group's data centre portfolio was worth EUR 3,596 million at the close of 2023), and in sustainable construction to attract a significant share of this market.

The net zero energy challenge also has important implications for global materials and metals supply chains, as they are key drivers of the transition. As a result, mining will have to grow at higher than historical rates for many materials, such as copper, nickel, zinc and molybdenum, which are already part of our commodity portfolio. A recent report by McKinsey & Company estimates that investments in mining, refining and smelting will need to increase to approximately USD 3 to 4 trillion by 2030, with stable investments in iron ore but significant increases in other materials such as copper (2x) and lithium (8x), representing significant growth in our potential markets.

Similarly, the data obtained by the ACS Group in an initial analysis of activity alignment with EU taxonomy show that activities are performed in key sectors identified by the European Commission as contributing to the transition towards a low-carbon economy and society.



In conclusion, taking into account the Group's existing experience in the relevant sectors, the geographic extent and diversity of the Group's activities and its leadership in the construction sector, ACS is already in the best position to take advantage of the major opportunities ahead and capture a significant share of these new markets in the short term.

EXAMPLES OF CLIMATE CHANGE OPPORTUNITIES FOR THE ACS GROUP:

CLIMATE RESILIENCE PROJECTS

TURNER AND FLATIRON CONTRACTS IN 2023

ACS was awarded two new climate resilience infrastructure contracts in the United States for a combined total of USD 375 million to carry out projects to combat storm surges, sea level rise and other environmental threats from climate change. Flatiron won a USD 275 million contract in Virginia Beach, Virginia, to implement flood protection, which also includes improved drinking water supply protection. Flatiron was also recently awarded another USD 100 million contract from the US Army Corps of Engineers to upgrade storm surge protection at several pumping stations in Port Arthur, Texas.

The aim of the project is to better protect the energy producing region against the impacts of storm surges and sea level rise, which will require, among other things, new concrete closure gates and levee armouring.

ENERGY TRANSITION PROJECTS

HOPELAND SOLAR FARMS (PACIFIC PARTNERSHIP)

In 2023, Pacific Partnerships acquired the development rights to the Hopeland Solar Farm, located 290 kilometres west of Brisbane in the Darling Downs region of Queensland.

The project contributes to the Queensland Energy and Jobs Plan. Its strategic location near the Western Downs substation makes it ideal for installing an adjoined battery energy storage system (BESS) with 175 MW/350 Mwh in capacity.

The Hopeland solar plant with an installed capacity of approximately 300 MW has the potential to generate enough electricity for approximately 100,000 average-sized households. UGL is the project's implementation and operations partner, with operations and renewable energy generation expected to begin in 2026.

SUSTAINABLE CONSTRUCTION

One of the indirect impacts of the ACS Group's activity that can have the greatest impact on climate change is the operation of the infrastructure that is constructed. According to the latest estimates published by A World Green Building Council, the building and construction sector represented 38% of carbon emissions from energy consumption, 35% of global energy consumption and 50% of the resources consumed. For this reason, the ACS Group promotes sustainable construction in its projects, following the main standards in this area.

Since 1999, HOCHTIEF has registered and certified 1,173 projects according to different certifications in terms of efficient building and in 2023 had 206 certifiable projects under construction. By type of certification, in Turner's constructions, the LEED standard predominates, while CIMIC uses the Australian Green Star Methodology of the Green Building Council of Australia (GBCA) and LEED. The main certifications used by HOCHTIEF Europe are DGNB, LEED and BREEAM.

Since 2013, 65 projects have also been certified in terms of efficient infrastructure (CEEQUAL, ISCA and Greenroads) and in 2023 HOCHTIEF had 20 infrastructure projects eligible for certification.

Since 2015, Dragados began to obtain certification for different building projects and in 2023 it had a cumulative total of 101 projects with sustainable certification. In 2023, the Dragados Group had a total of 52 works in progress with LEED, BREEAM, WELL, ENVISION, BREEAM INSTRASTRUCTURE or CEEQUAL certification, the sales figure of which represented close to 20% of the Group's total sales.

In 2023, through HOCHTIEF and its subsidiaries, the Green Building and Green Infrastructure projects managed totalled EUR 12,958 million in 2023 (compared to EUR 11,806 million 2022), while, in the Dragados Group, turnover of sustainable certification construction projects was EUR 1,129 million in 2023 (compared to EUR 1,481 million 2022). Thus, the consolidated sales figure for projects with sustainable certification in the Group's construction area amounted to EUR 14,087 million in 2023, which represents an increase of 6.0% compared to 2022, amounting to 42.2% of the ACS Group's total Construction sales.

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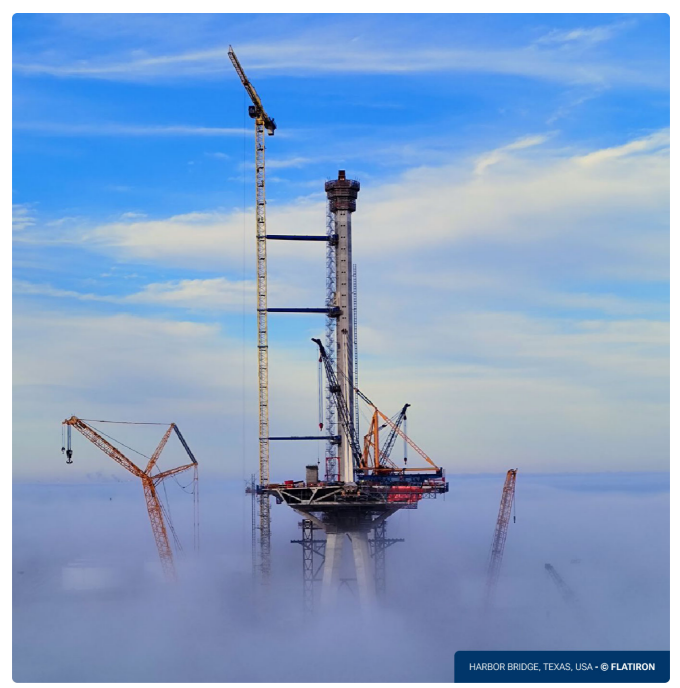
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HOCHTIEF'S SUSTAINABLE CERTIFICATION CONSTRUCTION	2022	2023
Completed Green Buildings*	1,148	1,173
Certifiable Green Buildings	183	206
Completed Green Infrastructures**	60	65
Certifiable Green Infrastructures	19	20

* Total number (since 1999) of Green Buildings completed by HOCHTIEF. In each case, the buildings certified at the end of the year are presented.

** Total number (since 2013) of Green Infrastructures completed by HOCHTIEF. In each case, the infrastructures certified at the end of the year are presented

Construction of sustainable buildings classified as Green Building allows emissions to be reduced, during the project execution phase (which is performed with sustainable materials, works contracts at regional level, etc.), and over the life cycle of the project. According to a study conducted by the US Department of Energy, buildings with LEED certification consume 25% less energy and 11% less water than conventional buildings, while Australia's Green Building Council indicated in a study that Green Star certified buildings reduce greenhouse gas emissions by 62% and water consumption by 51%. In addition, in the ACS Group companies, one of the fundamental pillars of R&D is the development of new material projects. The ultimate aim is to identify materials that promote the resilience of the infrastructure in response to increasingly extreme weather events resulting from climate change, as well as the reuse of materials and better use to reduce the consumption of raw materials.



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SUSTAINABLE INFRASTRUCTURE PROJECTS

GEORGETOWN TREATMENT PLANT (FLATIRON)

Flatiron's Georgetown treatment plant project received the Northwest Construction Consumer Council's "2023 Award for Innovation and Achievement in Sustainability". Purifying plants can treat up to 265 million litres of rainwater and wastewater every day. Many aspects of sustainability were considered in the design, including planning and design for a changing climate, and more than 85% of the waste from the demolition material was recovered.

The team implemented a wide range of sustainable solutions, such as permeable ground cover, green roofs, rain gardens and roadside cisterns, reducing chemical use in the facility, restoring the shoreline along the Duwamish River, promoting jobs through a commitment to local hiring, enhancing an area of Georgetown with public art and green spaces, and working closely with the community.



CLIMPORT R&D PROJECT (DRAGADOS)

The CLIMPORT R&D project: The "Modelling system for the Design and Construction of Port Infrastructures Adapted to Climate Change" is being carried out between 2023 and 2026 by the consortium formed by Dragados, FCC, Rover, Acciona Energía, Sener, Proes and IHCantabria.

The general objective of the project is to develop an innovative modular system with new professional methodologies on how to design and build port infrastructures adapted to climate change developed a context of uncertainty, bringing together the databases and the mathematical, numerical and statistical design tools, as well as the regulations, recommendations, methodologies and reference manuals of the international state of the art, and their interrelation with the latest generation of construction procedures, within a framework of normalisation, standardisation and traceability of processes.

Developing this system will result in more effective designs of port works, more efficient and safer construction and, furthermore, a more reliable and resilient design will be achieved in the medium-long term, as this tool will consider the effects of climate change on ports, which will result in maritime transport being more efficient, sustainable and safer, thus contributing to the Ecological Transition that the Spanish Government and the EU have set as a short-medium term objective.

A comprehensive system for port design and construction will be developed that explicitly incorporates risk assessment in ports by studying the risk associated with climate change and the risk associated with port construction.

The solution will make it possible to directly use all the variables of interest for the design and construction of ports at different levels of hierarchy, allowing their physical and spatiotemporal effects to be automatically combined. The integrated approach of studying different phases of a port's life cycle (design and construction), different time scales (historical or hindcast information, predictions or forecasts, as well as medium-long term trends such as Climate Change), and different spatial scales (global, regional, local and detailed) is considered unique in the world.

In addition, the project will develop a digital twin of the port's hydraulic behaviour for different phases of its life cycle.

4.1.1.4. Targets and monitoring indicators

To effectively monitor the commitment taken on by the ACS Group in relation to climate change, greenhouse gas (GHG) emissions are monitored at all of the Group's levels. In fact, it is increasingly common among the Group companies to have their own carbon footprints certified by an independent external party.

The method for calculating the carbon footprint is in the process of continuous improvement and the ACS Group, in accordance with its 2025 Sustainability Master Plan, is improving the scope and quality of the data reported, especially in scope 3 emissions. In 2023 the ACS Group continued to standardize the processes and standards for data collection and reporting, which entails, where possible, restating previous years to report them with the same scope and methodology.

In 2023, despite the upturn in the ACS Group's activity, Scope 1 and 2 emissions in absolute terms remained stable. However, in relative terms (the emissions generated compared with the level of sales), the combined level of intensity of scope 1 and 2 emissions was 14.9 tCO2eq/mn in 2023 versus 16.3 tCO2eq/mn in 2022, which represents a reduction of 8.44%.

It is very important to consider that, given the size and diversification of the ACS Group, the evolution of the Group's activity itself, the mix of projects carried out in the year, and the stage of the large projects, may significantly affect the year-on-year performance of the issues in absolute terms. However, all ACS Group companies are taking initiatives to consolidate the trend of reducing the emissions generated in the various activities and to achieve, despite the changes in activity, the targets set in the Group's Sustainability Master Plan for the short, medium and long term, as demonstrated by the 30.16% reduction in scope 1 and 2 emissions compared to 2019.⁴.

In 2023, the ACS Group continued to work on improving the quality and scope of its emissions data, carrying out an analysis of its emissions reporting in accordance with the GHG protocol. In this way, the ACS Group, following the objectives set out in its 2025 Sustainability Plan, has identified the most relevant Scope 3 categories through a materiality analysis, which were calculated and are reported in this report.

The evolution of the calculation of emissions in the last four years of the ACS Group is included below. For the sake of comparability, all the data presented under this heading were restated, as far as possible, using the same calculation methodology as in 2023, showing in all cases the scope of the data on the consolidated sales level of the Group.

Scope 1 emissions (tCO2eq) (2)	2020 (1)	2021 (1)	2022 (1)	2023
Grupo ACS	401,068	371,978	378,893	380,722
Construction	386,006	350,777	354,273	359,415
Concessions	946	2,134	944	815
Services	14,116	19,067	18,812	15,954
Corporation & others (3)	n.d.	n.d.	4,863	4,539
Scope 1 emissions intensity ((tCO2eq/mn € ventas)	14.98	13.80	11.45	10.69
Scope of data (% over sales)	98.70%	96.86%	98.41%	99.61%

Scope 2 emissions (tCO2eq) (location- based) (2)	2020 (1)	2021 (1)	2022 (1)	2023
Grupo ACS	125,999	128,440	161,034	151,266
Construction	113,055	119,767	135,701	126,668
Concessions	131	87	278	240
Services	12,813	8,586	9,456	8,968
Corporation & others (3)	n.d.	n.d.	15,599	15,389
Scope 2 location-based emissions intensity (tCO2eq/mn € ventas)	4.71	4.76	4.87	4.25
Scope of data (% over sales)	98.70%	96.86%	98.41%	99.61%

⁴ For the sake of comparability, all data presented under this heading have been restated to show the same scope of consolidation and calculation methodology as in 2023.

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Scope 2 emissions (tCO2eq) (market- based) (2)	2020	2021	2022	2023
Grupo ACS	103,783	104,367	147,274	134,034
Construction	97,583	101,629	129,988	116,354
Concessions	n.d.	n.d.	141	42
Services	6,200	2,738	1,728	2,437
Corporation & others (3)	n.d.	n.d.	15,417	15,200
Scope 2 market-based emisions intensity (tCO2eq/mn € ventas)	4.51	4.56	4.45	3.77
Scope of data (% over sales)	84.88%	82.28%	98.41%	99.61%

(1) Data restated retroactively to make them comparable with the methodology used in 2023. For the sake of comparability, 2020 is restated following the sale of Industrial Services in December 2021, and Thiess, following the sale of a 50% stake in December 2020 and its change to the equity method in 2021.

(2) For the calculation of Scope 1 emissions, the conversion factors provided by GHG Protocol/IEA, Defra (Department for Environment, Food & Rural Affairs), Germany's Federal Environmental Agency and Australian National Greenhouse and Energy Reporting (NGER) for the different types of fuels reported in the report by geographical area have been taken as a general reference. For Scope 2 (location based) the conversion factors provided by Carbon Footprint and average grid data for the different geographic areas are taken as a general reference. For Scope 2 (market based) the specific conversion factors of the contracts are taken as a reference, in those cases where information by type of contract is not available, the average conversion factor for the different geographical areas has been used, excluding electricity from renewables with 100% certified guarantee of origin. In the event that actual data for the last month of the year is not available, as in the case of Dragados, the actual data for the previous year has been used as an estimate. In Scope 3 within the conversion factors of categories 3.1. 3.5. and 3.6, the Company's own conversion factors have been used. For the calculation of category 3.1., mainly the conversion factors of emissions during the manufacturing process. For the calculation of category 3.1., mainly the resident as been calculated and its energy consumption has been calculated during the useful life of the project (50 years) and then the emissions derived have been calculated.

(3) In 2022/2023 includes data from Corporation, real estate and energy activities.



Management Bodies ACS Group	Financial Management	Sustainability	Corporate Governance	Annexes
Scope 3 emissions (2)	2020 (1)	2021 (1)	2022 (1)	2023
3.1. Goods and services purchased	2,874,344	3,368,812	4,170,154	4,715,333
3.2. Capital goods	113,366	23,972	85,104	114,514
3.3. Activities related to fuel and energy consumption	79,450	79,521	110,308	113,610
3.4. Transportation and distribution (upstream)	105,316	66,561	181,801	182,276
3.5.Waste generated in operations	2,967	17,393	44,029	27,007
3.6. Business travel	23,148	14,894	62,354	74,145
3.7. Commuter travel	57,999	55,760	130,946	138,984
3.11. Use of products sold	2,763,580	2,199,878	2,297,301	2,086,212
3.12. Final disposal of products sold	22,288	13,983	27,882	63,839
Others	59,789	184,736	366,174	349,309
Scope 3 emissions without considering financial investments	6,102,247	6,025,509	7,476,054	7,865,229
Scope 3 emissions intensity (tCO2eq/mn sales)	€ 265.01	263.07	226.00	220.93
Scope of data (% of sales) (4)	84.88%	82.28%	97.99%	99.20%
JV(5)	n.d.	n.d.	186,908	173,491
Abertis (6)	n.d.	n.d.	384,092	319,908
Abertis Scope 1	n.d.	n.d.	23,358	22,537
Abertis Scope 2	n.d.	n.d.	17,092	9,077
Abertis Scope 3	n.d.	n.d.	343,643	288,294
Thiess (7)	n.d.	n.d.	1,483,220	2,020,390
Thiess Scope 1	n.d.	n.d.	5,160	4,060
Thiess Scope 2	n.d.	n.d.	1,615	1,420
Thiess Scope 3	n.d.	n.d.	1,476,445	2,014,910
3.15. Investments	n.d.	n.d.	2,054,220	2,513,789

(1) Data restated retroactively to make them comparable with the methodology used in 2023. For the sake of comparability, 2020 is restated following the sale of Industrial Services in December 2021, and Thiess, following the sale of a 50% stake in December 2020 and its change to the equity method in 2021.

(2) For the calculation of Scope 1 emissions, the conversion factors provided by GHG Protocol/IEA, Defra (Department for Environment, Food & Rural Affairs), Germany's Federal Environmental Agency and Australian National Greenhouse and Energy Reporting (NGER) for the different types of fuels reported in the report by geographical area have been taken as a general reference. For Scope 2 (location based) the conversion factors provided by Carbon Footprint and average grid data for the different geographic areas are taken as a general reference. For Scope 2 (market based) the specific conversion factors of the contracts are taken as a reference, in those cases where information by type of contract is not available, the average conversion factor for the different geographical areas has been used, excluding electricity from renewables with 100% certified guarantee of origin. In the event that actual data for the last month of the year is not available, as in the case of Dragados, the actual data for the previous year has been used as an estimate. In Scope 3 within the construction materials acquired by the Group (wood, cerment, asphalt, aggregates, concrete, wood and steel) are used and multiplied by their specific conversion factors of emissions during the manufacturing process. For the calculation of category 3.11. the m2 of residential and non-residential building constructed has been calculated and its energy consumption has been calculated during the useful life of the project (50 years) and then the emissions derived have been calculated.

(3) In 2022/2023 includes data from Corporation, real estate and energy activities.

(4) Scope 3 emissions in 2020 included the calculation of all relevant categories for Hochtief and Clece, as well as business trips of Dragados and Iridium. Scope 3 emissions included in 2021 the calculation of all relevant categories for Hochtief and Clece, as well as emissions related to the supply chain, waste management, employees' travel and others from Dragados and Iridium. In 2022-2023 it includes the calculation of all relevant categories for Hochtief, Dragados, Clece and energy assets, as well as business trips for Iridium.

(5) Issuances derived from JV's and other Dragados investments

(6) The ACS Group has a 50% shareholding in Abertis at operating level at 31/12/2022 and 31/12/2023. The emissions shown here are presented in accordance with this percentage of contribution to operating profit and are calculated based on the data published by Abertis in its Consolidated Annual Accounts Report 2023 (https://www.abertis.com/financial-information-annual-report/).

(7) Cimic holds a 50% interest in Thiess. The emissions shown here are presented in accordance with this percentage contribution to operating profit and are calculated based on data published by Thiess in its Sustainability Report 2023 (https://thiess.com/es/sustainability).

The ACS Group will continue to work to improve the reporting of scope 3 emissions, including improvements in measurement and relevant categories so that quantitative reduction targets can be set in 2025 at 2030.

In 2023, the various ACS Group companies worked on several initiatives adapted to their activity to achieve the other targets set by the Group in relation to climate change in the 2025 Sustainability Master Plan related to:

- Implementing a climate strategy to move climate neutrality forward to 2045.
- Reducing scope 1 emissions by 35% in 2030, with an intermediate reduction target of at least 15% by 2025.
- Reducing scope 2 emissions by 60% in 2030, with an intermediate reduction target of at least 30% by 2025.

EXAMPLES OF INITIATIVES BY ACS GROUP COMPANIES TO REDUCE GHG EMISSIONS:

INITIATIVES TO REDUCE EMISSIONS

Clece remains strongly committed to sustainability and energy efficiency, implementing various consumer savings measures and minimising our carbon footprint. The various actions include:

- Carbon Footprint: certification of 21 Stamp and Subsidiaries companies adhering to ISO 14064-1: 2018 of Carbon Footprint, including the scope-3 categories.
- Solar Power: installation of solar power plates in several sites, with the total amount of 356 kW installed, which
 will result in estimated savings of 507,300 kWh.
- Aerothermal equipment: two wind power units were installed in the Gerhotel residence, with an estimated saving
 of 59,400 kWh. In terms of lighting, a control system was installed in the Barcela offices. In addition, more than
 30 smart thermostats were installed with an estimated saving of 82,500 kWh.
- 71% of the electricity consumed by the CLECE group comes from renewable energy sources. 10 charging points for electric vehicles have been installed.
- Green Fleet: 31% of Clece's car fleet are ECO or ZERO cars.



HYDROGEN VEHICLE PILOT PROJECT (CPB CONTRACTORS)

CPB Contractors has completed a pioneering project in Australia through using Toyota's HiAce vehicle, a prototype powered by a hydrogen-fuelled internal combustion engine.

The month-long trial replaced diesel-powered vans and demonstrated that these vehicles are a viable alternative and, with the right supply and distribution networks for hydrogen, could be a real solution to reduce petrol and diesel and thus reduce CO2 emissions in the future.

CPB CONTRACTORS AND UGL'S COMMITMENT TO GREEN ENERGY

CPB Contractors announced its transition to exclusively renewable energy supply for its corporate offices and other fixed assets in early 2023.

Also from January 2025, 20% of UGL's electricity consumption will be climate neutral.

EMISSION REDUCTIONS AT SEATTLE-TACOMA INTERNATIONAL AIRPORT (TURNER)

TurnTurner successfully completed the design phase for the expansion of Seattle-Tacoma International Airport in 2023. In the Terminal C extension, also built by Turner, 70% of the existing building structure was used and it is ready for LEED Gold certification. Through cooperation with the customer, Turner was able to offer a contract for a variety of sustainable solutions on the project. These measures, which include a solar panel on the roof with a capacity of about 675 megawatt-hours per year, are intended to significantly reduce greenhouse gas emissions in both its construction and its operation

OFFSETTING EMISSIONS IN VIAS

In 2023, VIAS calculated, as verified by an accredited external entity and registered with the Carbon Footprint and CO2 Offsetting and Absorption Projects Registry of the Ministry for Ecological Transition and the Demographic Challenge, the greenhouse gas (GHG) emissions associated with carrying out its own projects in 2022.

To contribute to mitigating climate change, VIAS offset 100% of the carbon footprint of its own works in scopes 1+2 (2.30% in a Spanish reforestation project and 97.70% in an international geothermal power project).

In this way VIAS has achieved net zero emissions in its own works, thus achieving climate neutrality of its direct and indirect GHG emissions from imported energy.



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ENERGY EFFICIENCY IN GENERATOR SETS. SALTO DE CHIRA HYDROELECTRIC POWER STATION (DRAGADOS)

For this project--which Dragados, S.A., holds a 45% stake in--three electricity generation systems have been acquired that will supply the power to build the tunnels.

These systems consist of 3 generator sets each, operating in cascade, with a unit capacity of approximately half of the maximum power required. Thus, one 3 x 500 kVA system and two 3 x 400 kVA systems have been purchased. A SCADA control system will determine when to operate with a single unit, or when, due to increased demand, to switch to two units. The third generator of each system stays on standby as a backup for possible malfunctions and for maintenance work.

This cascade configuration, as opposed to the traditional configuration of a single generator set capable of supporting the maximum electrical demand, will save approximately 370,000 I of fuel and more than 1,000 t of CO2 while the tunnels are built. This represents a non-emission improvement of approximately 56 t of CO2 per month.

In 2023, ACS Group companies carried out actions to reduce GHG emissions, with an estimated emission savings of 31,695.1 of tonnes of CO2⁵ in initiatives such as electricity supplies with a guaranteed renewable origin or vehicle replacement and substitution, as shown in this chapter.

The ACS Group has also committed to minimizing emissions other than Greenhouse Effect Gases (GHG) emissions, taking into account other pollutant gases (NOx, SOx or ozone-depleting substances), noise emissions and other possible disturbances arising from the activity such as light pollution.

ENERGY CONSUMPTION

Energy is one of the main resources used by the ACS Group companies and, as part of the fight against climate change, the ACS Group is committed to energy efficiency and renewable energy. The Group's energy consumption is defined annually, to a large extent, based on the weight of the works carried out during the year since, given the Group's high degree of diversification, there are activities with greater energy intensity. Energy consumption in 2023 increased by 4.5% compared to the previous year. Despite the increase in activity in 2023, the mix of projects and the measures performed by the various Group companies led to a reduction in energy intensity of 2.9%.

In 2023 the ACS Group companies consumed 62,226,544 kWh from renewable energy sources.

Energy Consumption (kWh)	2020(1)	2021	2022(1)	2023
Total ACS Group (2)	1,663,427,356	1,863,998,130	1,898,947,409	1,983,476,045

	2022	2023
Construction	431,420,068	458,934,908
Concessions	5,401,789	4,322,371
Services	108,429,272	104,122,976
Corporation & Others (3)	81,347,280	78,416,790
Energy Intensity ACS Group (kWh/mn Euros Sales)	57,404	55,716

(1) Data restated retroactively to make them comparable with methodology used in 2023. For the sake of comparability, 2020 is restated following the sale of Industrial Services in December 2021, and Thiess, following the sale of a 50% stake in December 2020 and its equity method in 2021. Energy consumption (gasoline, gasoline, natural gas, electricity,) reported in table 6.3.2. of additional indicators converted to kWh are included in the calculation.
 (2) In 2021, HOCHTIEF's natural gas consumption is included in the calculation for the first time.

(3) In 2022/2023 includes data from Corporation, real estate and energy activities

⁵ Scope of data: 26.9 % of sales



The different companies that form part of the ACS Group have developed investments and implemented measures to reduce energy consumption, with the implementation of LED lighting in the main projects, the implementation of systems to control and optimize consumption and the replacement of equipment with less energy intensive equipment.

EXAMPLES OF ACS GROUP COMPANIES' INITIATIVES TO REDUCE ENERGY CONSUMPTION:

USE OF RENEWABLE DIESEL IN THE US ON THE CALIFORNIA HIGH-SPEED RAIL PROJECT AND THE LOS ANGELES OUTFALL PROJECT (DRAGADOS)

As part of its efforts to achieve the objectives set by the 2025 Sustainability Plan, Dragados is seeking more efficient and less polluting alternatives for carrying out its works, such as using alternative fuels.

Among them, HVO (or "R99" in the US) is a renewable diesel whose main raw material is used cooking oil, which is catalysed with hydrogen to obtain hydrocarbons. Since this type of fuel is sulphur- and oxygen-free, it has numerous benefits compared to traditional diesel, such as reducing greenhouse gas emissions by up to 90%, as well as particulate matter emissions.

Thus, in two projects located in the state of California, USA, renewable diesel (R99) is being used to operate the equipment and the fleet. In 2023, 983,506 litres of this biofuel were consumed between the two projects, avoiding the emission of 2,436 tonnes of CO2eq into the atmosphere.

GREEN ENERGY USE IN THE MOMENTUM TRAINS CONSORTIUM (CIMIC)

The USD 2,800 million Regional Rail Project in New South Wales, which will feature Australia's first bimodal dieselelectric hybrid fleet, will reduce carbon emissions and pollution. The project is being implemented on behalf of Transport for NSW by the country's first rolling stock public-private partnership.

The Momentum Trains consortium includes the CIMIC group companies, Pacific Partnerships, UGL and CPB Contractors. The new hybrid rail fleet comprises 29 passenger trains that will travel from regional New South Wales to Sydney, Canberra, Melbourne and Brisbane.

The trains will run electrically when operating on the electrified train network and will use on-board diesel generators to provide their own power when operating outside the electrified network.

The fleet is part of a design, build, finance and maintenance contract, which includes the new Mindyarra Maintenance Centre in Dubbo, New South Wales, where the fleet will be serviced and maintained for at least 15 years.

The facility has received a "Leading" design rating from the Infrastructure Sustainability Council, the highest sustainability standard in the industry. Some of the emissions reduction initiatives included in the project include:

- 100% of the electricity used during construction comes from green energy.
- Over 9,000 m3 of carbon-neutral concrete was used.

• Over 60% of the reinforcing steel was produced using polymer injection technology, which reduces the energy required to manufacture it.

• Over 95% of the annual operating electricity comes from more than 3,200 solar panels on site.



ENERGY REFURBISHMENT OF BUILDINGS BASED ON INNOVATIVE SOLUTIONS (VIAS)

Digitization of construction and prefabrication are fundamental tools in the energy refurbishment of buildings. Along these lines, VIAS has participated in the REZBUILD project of the H2020 programme as a commitment to introducing innovative solutions that provide significant added value in the fight against climate change and help set the company apart from the rest of the sector.

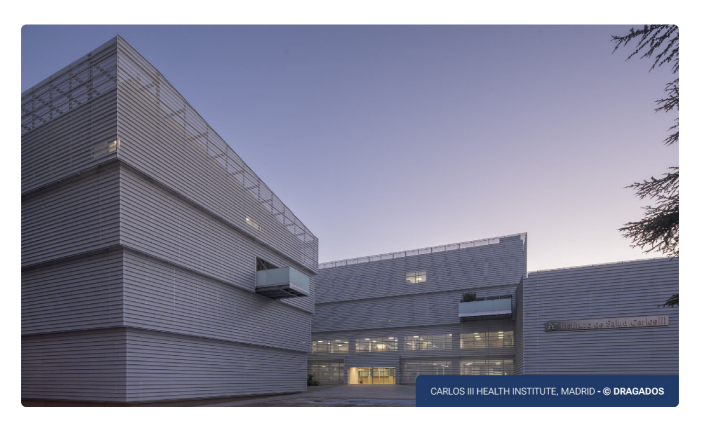
The project has developed a set of innovative technologies aimed at achieving Nearly Zero Energy Buildings (NZEB): building-integrated photovoltaic (BIPV) module prototypes, innovative gypsum-based insulation products, solarassisted heat pumps and building energy management systems (BEMS). Simultaneously, a method was established to select and combine the best technologies and systems applicable to each rehabilitation, through a cyclical iterative process of modelling, simulation and decision making during the design phase, assisted by a collaborative platform based on BIM.

The results obtained in the project were successfully deployed and validated in three pilot sites at European level. VIAS specifically led and carried the energy refurbishment of a single-family house located in Madrid. The selected property did not have an efficient heating system and had an associated fuel poverty problem (indoor comfort before the intervention was very low). In addition, the building was under special protection, as it is on a Historic Site, which greatly conditioned the type of intervention on the building envelope, making the demonstrator's work very difficult. In this regard, it is worth highlighting the limitations imposed on designing photovoltaic solutions: the surface of the roof to be covered, the location of the modules and the requirement for perfect aesthetic integration, opting for a solution of photovoltaic modules with a color similar to that of the roof tiles.

In a first phase of analysis, the methodology developed in the project was applied. The climatic and technical conditions, the user needs, the property requirements and the local regulatory restrictions were analyzed at an early stage. A multi-criteria analysis of alternatives was carried out and decision support tools were used (including, among other analyses, using energy simulation software or applying the cost-efficiency method). In line with the initial needs and requirements, this phase ended with the selection of the best possible combination of renovation solutions for the Madrid demo house, complementing the technologies developed in the project (multilayer insulation of the envelope, deployment of energy monitoring and management systems, photovoltaic modules installed on the roof and additionally the demonstrative application of 3D printing technology) with other innovative commercial technologies (window renovation, replacement of lighting devices and a new efficient and sustainable air-conditioning system).

The refurbishment was designed using BIM methodology, with the model being revised and updated throughout the implementation phases and after completion.

Using the installed instrumentation, the energy consumption before and after the renovation was measured to determine the amount of energy saved, to assess the effectiveness of the renovation and to evaluate, under real operating and climatic conditions, the performance of the combination of solutions and new technologies introduced. In addition, the environmental and indoor air quality parameters (temperature, humidity, CO2) were monitored. The results confirmed a significant reduction in energy consumption and improved indoor air quality.



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4.1.2. CIRULAR ECONOMY: SUSTAINABLE USE OF RESOURCES AND WASTE MANAGEMENT

The promotion of a circular model that prioritises reducing and optimising the use of materials and efficient waste management is another one of the priority action areas of the ACS Group. Consequently, the ACS Group is working to:

- Minimise the impact in regard to use of materials and waste management, taking into account the life cycle of projects and services.
- Promote the use of environmentally responsible materials in accordance with the best practices outlined in the Group's Building Materials Policy.

CONSUMPTION OF MATERIALS

The ACS Group specifically promotes the use of recycled and/or certified construction materials, offering clients these types of options when making decisions regarding the materials to be used.

- Give priority to operating models to reduce resource consumption and waste generation, in terms of both quantity and hazardousness.
- Contribute to extending the usefulness of resources, secondary products and waste through repair, reuse and recycling.
- Identify business opportunities to contribute to the circular economy through activities, products and services.

In order to encourage the use of sustainable materials among the Group companies, the Group has a **Construction Materials Policy** that establishes guidelines and best practices in this regard.

MATERIALS POLICY

The ACS Group seeks to implement the following best practices in the process of recommending construction materials to clients in tendering processes in which it is applicable:

- 1. Propose a traceability analysis of 100% of products used.
- 2. Keep a record of suppliers who offer recycled/ certified products.
- 3. Stress the importance of aspects such as durability and maintenance when selecting construction materials.
- Provide information about the characteristics of products which give off gases or contain harmful substances and also about the products' life cycles.
- When making an offer or taking part in a bid to tender, always include the option of certified timber, and offer information on the environmental benefits of its use.
- When making an offer or taking part in a bid to tender, always include the option of cement made from recycled aggregates, and offer information on the environmental benefits of its use.

- Provide environmental details of the proposed construction materials, such as energy used by machinery during extraction or treatment, greenhouse gas emissions, etc.
- 8. Report on the corporate waste management policy.
- 9. Provide information on waste management plans in projects, including design phases.
- 10. Give information on specific targets to reduce, recycle and reuse waste.
- Report on procedures in place for the recovery and recycling of construction materials by subcontractors.
- 12. Give details of staff and subcontractor training processes in waste management techniques.
- 13. Provide details of waste separation processes in project facilities and works.
- 14. Actively promote the purchase and sale of recycled by-products.



For more information: Materials Policy Financial Management

EXAMPLES OF ACS GROUP COMPANIES' INITIATIVES FOR THE SUSTAINABLE USE OF **RESOURCES:**

CIRCULAR ECONOMY INITIATIVES AT CPB CONTRACTORS

In 2023, CPB Contractors carried out different initiatives in relation to the efficient use of resources. Some examples are:

- As part of a joint venture, CPB Contractors carried out the Victor Harbor Road widening project between Main South Road and McLaren Vale in South Australia. 10% of the asphalt used in the newly opened lanes is made from recycled wine bottles. This corresponds to 459 bottles of wine per metric tonne recycled, asphalt in the base course and 115 bottles per metric tonne of surface course. A total of 15 kilometres of the road will be widened to two lanes as part of the project.
- During implementation of the Metronet Thornlie-Cockburn Link project in Western Australia, CPB Contractors recycled and reused many metric tonnes of materials, including more than 20,000 metric tonnes of recycled concrete, more than 2,200 metric tonnes of recycled reinforcing steel materials and more than 7,000 metric tonnes of gravel. This gravel was reused for the drainage surface on the road.
- For the asphalt pavement of the Northern Road Stages 5 and 6 project, CPB Contractors used recycled glass, up to 30% reclaimed asphalt and 1,935 tonnes of ReconophaltTM, an asphalt material with a high recycled content from waste streams such as glass. ReconophaltTM reduces energy consumption in the production of standard asphalt mix by 30%.

In recent years, the ACS Group made an effort to collect data and report on the consumption of the main materials used by the ACS Group, mainly due to infrastructure activity. In 2023, the Group continued to implement measures to ensure the efficient use of these materials in its activities, promoting their recycling and reuse, and the development of R&D projects focused on this objective.

Similarly, one of the commitments defined in the Sustainability Master Plan is to promote resource

optimization by promoting the durability of construction materials. To this end, the various ACS Group companies are promoting life cycle analysis in infrastructure and building projects through digitalization and new technologies to improve efficiency in terms of the materials used and to improve their useful lives. In 2023, ACS Group companies carried out this life cycle analysis in 42 projects and since 2019 the ACS Group has carried out life cycle analyses in 117 projects.

	Total	used	% Recycled	% Recycled/ reused		
Construction Material	2022 (1)	2023	2022(1)	2023		
Wood (m3)	323,249	225,542	4.1%	5.2%		
Steel (t)	668,495	889,724	45.4%	62.6%		
Concrete (m3)	5,342,080	6,309,002	15.3%	16.1%		
Aggregates (t)	8,088,299	7,393,388	5.4%	4.9%		
Asphalt (t)	2,252,374	2,754,361	37.2%	29.7%		
Cement (t)	205,789	288,596	12.0%	37.4%		
Glass (t)	16,244	16,089	14.7%	13.1%		

For the sake of comparability, 2022 data have been restated following the same methodology as 2023.
 During the year 2023, 2.5% of the total wood purchased was certified (0.5% PEFC certified, 1.1% CSA certified and 0.9% others).



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WASTE PREVENTION AND MANAGEMENT

Waste management in the ACS Group prioritizes recycling, reuse or other recovery operations over landfill disposal, in order to minimize as much as possible the waste generated when carrying out its activity. Specifically, the ACS Group is working to reintroduce the products used in the production process to enable them to be used again as raw materials, minimizing the impact of the business on the environment.

The waste is managed by each of the Group companies in accordance with the regulations in force in each country. The installations have the corresponding authorizations for producers of hazardous waste, which enable them to be recorded, inventoried, stored and managed. Based on the aforementioned prioritization of waste management, the waste is handed over to authorized waste managers.

Over the course of 2023, a total of 14,260,355 tonnes of hazardous and non-hazardous waste were generated, representing a decrease of 10.2% with respect to 2022.

The ACS Group has a strong commitment to the circular economy, prioritizing the recovery and minimization of waste destined for landfills as the strategic line of the Sustainability Master Plan. Therefore, in 2023 the rate of non-hazardous waste destined for recovery operations stood at 89.0%. This confirms the Group's efforts to prioritize recycling or reuse over other methods of waste disposal as a sign of its commitment to the circular economy in line with the objectives set out in the 2025 Master Sustainability Plan, which established a target of 80% of waste sent for reuse/recycling.

In 2023, efforts continued on reporting information related to waste in accordance with the most demanding standards, presenting the information broken down by method of disposal, if it is performed inside or outside the facilities, or providing a breakdown of the main waste generated by composition for the first time. It should be noted that in 2023 more than 83% of the waste generated was mineral waste (land/rock) from the activity of projects with road tunneling machines or railway projects.

	2020(1)	2021	2022(1)	2023
ACS Group				
Non-hazardous waste (t)	15,941,779	18,344,366	15,746,325	14,093,108
Hazardous waste (t)	358,311	400,892	139,260	167,247

ACS Group Waste breakdown by activity	2022(1)	2023
Construction		
Non-hazardous waste (t)	15,715,469	14,056,815
Hazardous waste (t)	137,658	165,412
Concessions		
Non-hazardous waste (t)	184	250
Hazardous waste (t)	8	30
Services		
Non-hazardous waste (t)	17,893	22,210
Hazardous waste (t)	315	319
Corporation & others (2)		
Non-hazardous waste (t)	12,779	13,833
Hazardous waste (t)	1,279	1,486

(1) Data restated retroactively to make it comparable with the methodology used in 2023. For the sake of comparability, 2020 is restated following the sale of Industrial Services in December 2021, and Thiess, following the sale of a 50% stake in December 2020 and its equity method in 2021.

(2) In 2022/2023 includes data from Corporation, real estate and energy activities.

ACS Group Finance

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sustainability

Annexes

ACS Group Waste		2022(1)) 2023			
breakdown by operations (t)	Onsite	Offsite	Total	Onsite	Offsite	Total
Hazardous waste (t)	26	139,234	139,260	38	167,208	167,247
Waste not for disposal per operation	25	23,078	23,103	33	2,534	2,566
Reuse	17	22,481	22,498	23	694	717
Recycling	7	128	135	9	1,288	1,297
Other recovery operations	1	469	470	1	551	552
Waste for disposal per operation	1	116,155	116,157	5	164,674	164,680
Incineration with energy recovery	_	57	57	5	75	80
Incineration without energy recovery	_	135	135	_	18	18
landfill	0	114,642	114,642	_	163,116	163,116
Other disposal operations	1	1,321	1,322	0	1,465	1,466
Non-hazardous waste (t)	750,725	14,995,600	15,746,325	936,810	13,156,297	14,093,108
Waste not for disposal per operation	517,193	12,957,315	13,474,508	822,125	11,726,795	12,548,920
Reuse	159,803	10,407,421	10,567,224	51,752	8,355,992	8,407,744
Recycling	312,480	2,197,889	2,510,368	270,129	2,648,190	2,918,319
Other recovery operations	44,909	352,006	396,915	500,244	722,613	1,222,857
Waste for disposal per operation	233,532	2,038,285	2,271,818	114,685	1,429,502	1,544,188
Incineration with energy recovery	_	1,785	1,785	_	3,822	3,822
Incineration without energy recovery	_	587	588	_	5,706	5,706
landfill	233,526	2,033,577	2,267,104	114,685	1,418,886	1,533,571
Other disposal operations	6	2,335	2,341	0	1,089	1,090

(1) Data restated retroactively to make them comparable with the methodology used in 2023.

The ACS Group is starting to compile waste information by composition. The information for 2023 is presented below:

ACS Group Waste breakdown by composition (t)		2023	
	Waste non-directed to recovery	Waste directed to recovery	Waste generated
TOTAL	1,708,868	12,551,486	14,260,355
Mineral waste	854,530	11,013,418	11,867,947
Construction waste	613,322	1,034,419	1,647,741
Others	241,016	503,650	744,665



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EXAMPLES OF ACS GROUP COMPANIES' WASTE PREVENTION AND MANAGEMENT ACTIVITIES

RECOVERY OF VOLCANIC LAVA AT THE LA PALMA SITE (DRAGADOS)

Due to the volcanic eruption of 2021 on the island of La Palma and the impact it had on mobility between the different municipalities, the Ministry of Transport, Mobility and Urban Agenda (MITMA) addressed, by means of an emergency declaration, restoring Highway LP-213 between Puerto Naos and Tazacorte with a new road of about 5.5 km in length crossing the volcanic lava flows.

Due to the high temperatures of the lava that flowed over the road that was built, the new road layout had a raised gradient to keep it away from the hot areas. The excavated material from the site covered 43% of the needs of the works, and there was no natural material excavated from the site that was not used. This material, together with the recovery of stone waste from nearby construction sites, was used to make the levelled areas, the gravel, asphalt mixtures and the concrete.

A total of approximately 306,940 m3 of stone material was used in the project, which was fully recovered, contributing to a significant reduction in the project's carbon footprint, mainly for two reasons:

- Production of materials on site due to installing agglomerate and concrete plants, avoiding having to transport raw materials and products,
 - Avoided having to treat waste and bring it to landfills.



ECOSWAP (CLARK BUILDERS)

In 2023, Clark Builders created an internal website called "EcoSwap", where surplus building materials can be offered for reuse, repair or reprocessing before being sent for recycling. This means that materials can be used over and over again for new projects, saving money and resources and, above all, waste.

4.1.3. EFFICIENT AND RESPONSIBLE USE OF WATER RESOURCES

The ACS Group is aware of the importance of water in its activities. Through its Industrial Services business, which develops water desalination, drinking water treatment and filtering infrastructure, the ACS Group contributes to guaranteeing access to clean water and improving waste water quality.

The ACS Group's activity in this area is governed by the following basic principles of action:

- Consider and assess the main risks and impacts in terms of water resource use.

- When carrying out activities and providing services, apply measures to optimize water consumption and to reduce the volume or hazardousness of discharges.

- Identify business opportunities for contributing to the efficient use of water resources, the reduction of water stress and the reduction of discharges.

Managing and monitoring of indicators shown in the table below allows the Group to identify the places where using water generates a greater impact on the environment, with the firm goal of performing its activity in a sustainable and environmentally friendly manner

Likewise, in 2023, given the importance of water in our activities, the ACS Group made progress in compiling information on the water resources in its value chain, including consumption in the manufacturing process of purchased construction materials (mainly steel and concrete). Thus, in 2023, the consumption of water from the value chain in the Dragados Group from the construction material manufacturing process was 1,174,511 m3. In the coming years, the ACS Group will continue to advance in the process of compiling this data in the rest of the business units and for the rest of its value chain.



ACS Group Breakdown of water (withdrawal-discharge)	2022(1)	2023(2)
Total water withdrawn (m3)	13,735,091	11,716,719
Volume of water withdrawn from surface water (rivers, wetlands, lakes) (m3)	650,600	739,455
Volume of water withdrawn from groundwater (m3)	5,551,218	2,971,507
Volume of water withdrawn from third parties (municipal network, processing plant or public or private service) (m3)	6,578,680	7,664,059
Volume of water withdrawn from marine waters (m3)	8,406	29,627
Volume of rainwater (m3)	941,750	312,070
Water produced	4,437	C
Total water withdrawn in water stress areas (m3)	2,106,963	3,386,536
Volume of water withdrawn from surface water (rivers, wetlands, lakes) in water stress areas (m3)	61,203	218,055
Volume of water withdrawn from groundwater in water stress areas (m3)	994,659	952,189
Volume of water withdrawn from third parties (municipal network, processing plant, etc.) in water stress areas (m3)	1,050,977	2,188,263
Volume of water withdrawn from marine waters in water stress areas (m3)	124	28,029
Total water discharged (m3)	11,288,842	7,423,60 1
Volume of water discharged into surface water (rivers, wetlands, lakes) (m3)	7,936,872	2,841,288
Volume of water discharged into groundwater (m3)	838,527	17,232
Volume of water discharged into third-party waters (municipal network, processing plant or public and private services) (m3)	2,410,286	4,390,172
Volume of water discharged into marine waters (m3)	103,157	174,908
Total water discharged in water stress areas (m3)	1,742,133	2,228,616
Consumption (m3)	2,446,249	4,293,118
Ratio: m3 of water consumed/ turnover	73.9	120.6
Consumption in water stress areas (m3)	364,830	1,157,921

(1) Data restated retroactively to make them comparable with the methodology used in 2023.

(2) 2023 is the first year in which Hochtief reports water consumed/discharged in water stressed areas, so the evolution with respect to 2022 is not comparable.

The activities performed by the ACS Group are associated with significant water consumption, particularly in the area of construction, and in 2023 the total amount of water consumption reached 4,293,118 m3.

As with other environmental indicators, the variability in water consumption experienced by the ACS Group in recent years is explained by the different types of projects carried out throughout the year, which may distort year-on-year comparability in absolute terms.

The company acknowledges the need to reduce consumption of this natural resource, especially in areas that are subject to water stress. For this reason, beginning in 2019, the ACS Group has been monitoring water consumption corresponding to water stress areas, accounting for 1,157,921 m3 of the total water consumption in these areas in 2023. Following the commitment set out in our 2025 Master Sustainability Plan, water consumption in water-stressed areas from Hochtief was monitored and reported in 2023, so the evolution of the data compared to 2022 is not comparable.

Progress toward developing a method for calculating the water footprint is one of the commitments and pillars of the ACS Group's strategy for reducing water consumption and conserving water. Thus, in 2023, Group companies

representing 84.8% of the Group's sales will have an established method for calculating their water footprint, in accordance with the objectives of the ACS Group's 2025 Master Sustainability Plan.

The ACS Group thus has adequate measurement systems (at the project, company and corporate levels), permitting detailed knowledge of the main sources of consumption. This information makes it possible to develop the most suitable efficiency measures in each case. In 2023, the different ACS Group companies continued to apply measures aimed at reducing water consumption. Thus, for example, at Hochtief (76.8% of the ACS Group's total water consumption), following the criteria established in the ACS Group's Sustainability Policy, the "HOCHTIEF commitment to water conservation" was approved and published in 2023, which establishes homogeneous and binding definitions of water-related indicators and enables both the operating companies and Hochtief's partners to understand and implement plans to achieve its water-related commitments.

At the project level, the greatest water consumption comes from dust suppression, levelling and soil compaction procedures, and from processing natural resources in plants, which is why many of the consumption reduction initiatives undertaken focus on these areas. Thus, for water reduction in 2023 a data centre was built in the United States, where Turner's team collected rainwater and used it in a retention pond to suppress dust, saving more than 1.1 million litres of water on this project alone. Or for example, in Canada, Clark Builders reduced the dust generated on a construction site by stabilising the soil with vegetation and for further dust suppression a rainwater harvesting system a rainwater harvesting system was used, as the project is in a water stressed area. The project team also avoids using water for levelling and compaction.

It should also be noted that the ACS Group also performs exhaustive control on the quality of the water discharged into the environment, in order to ensure that the discharges do not have significant effects on the environment and always comply with the provisions in local legislation.

EXAMPLES OF INITIATIVES BY ACS GROUP COMPANIES TO CONSERVE WATER RESOURCES:

RESIDENTIAL PROJECT IN CALGARY (ALBERTA, CANADA) (CLARK BUILDERS)

The region where this residential project was carried out is affected by water stress, so there are temporary water restrictions. The Clark Builders team does not use water for grading or compaction work in very dry conditions. In addition, employees are encouraged to ensure permanent stabilisation during construction work, e.g. with turf or paving, to avoid using water as a dust protection measure. At the same time, the teams were encouraged to use outdoor rainwater harvesting systems in the warmer months to collect rainwater for dust control, washing, etc.

THE BRYN ESTY WATER TREATMENT PLANT IN TASMANIA (UGL AND CPB CONTRACTORS)

The USD 243.9 million upgrade of the Bryn Estyn water treatment plant was successfully completed by TasWater's Capital Delivery Office, in partnership with UGL and CPB Contractors.

Improving critical infrastructure is significantly reducing the risk of water restrictions in the Hobart metropolitan region.

Improved technology and operational efficiencies enable the daily supply of 160 million litres of water, benefiting more than 200,000 consumers.

The project was delivered on time and under budget, and provided opportunities for numerous Tasmanian-based businesses during construction, contributing to the local economy and fostering community growth.



4.1.4. PROTECTION OF BIODIVERSITY

The activities of the ACS Group are potentially capable of causing impacts on the natural environment when operating in all types of locations and environments where a multitude of ecosystems may coexist. In this context, the company always attempts to minimise the impact of its activities on biodiversity, particularly respecting protected natural areas and areas with high ecological value, and committing to no deforestation.

As a result of this commitment, the Group carries out its activities according to the following basic principles in the area of biodiversity:

- Consider the initial value of the ecosystems that may be affected and assess the impact of the activities, products and services on them.
- Apply the hierarchy of mitigation of impact on ecosystems by means of prevention, reduction, restoration and compensation actions
- Implement management plans to preserve or restore biodiversity in activities or services that have a significant impact on ecosystems.
- Establish non-action criteria to avoid performing activities or services in certain areas based on their intrinsic value or vulnerability. In this regard, in 2023, the Group carried out activities on 677.5⁶ hectares considered to be of high biological value, implementing specific objectives and plans to minimise the impact.
- Strengthening the measures to preserve/restore biodiversity in projects in environmentally sensitive areas.

Prevention of deforestation resulting from the activity, and direct suppliers and indirect suppliers whose contracted activity is critical to non-deforestation, through actions focused on compensation, restoration and reforestation, and on promoting the use of certified and recycled wood.

- The ACS Group has implemented measures that ensure the conservation of plants and wildlife from the start of planning the operations to the end. These measures are based on:
- Physical protection, transplanting or transfer, as well as respect for the life cycles of the plant and animal species affected.
- b. Environmental impact studies, which identify the main effects on the natural environment of the projects and establish actions to minimise them. Public participation in procedures to approve these projects is guaranteed by the national and regional legislation in each of the countries where they are carried out.
- c. Monitoring plans, ensuring compliance not only with mandatory biodiversity and forest conservation regulations and standards, but also with preventive measures and reducing the impact of projects and processes that are not subject to environmental impact assessments.
- d. Promote the offsetting of impacts generated by activities on biodiversity and the forest mass through restoration, recovery and reforestation actions. In 2023, the ACS Group carried out work on 54.5 hectares.⁷

In 2023, the ACS Group started work on a biodiversity risk assessment through an internal document in which a preliminary analysis of the risk assessment and possible interdependencies was carried out. Hochtief for its part prepared and published that assessment on a group level in 2023 to identify risks and specify appropriate mitigation measures. In the coming years, the ACS Group will continue to work in this area with the aim of meeting both international standards (Taskforce on Nature-related Financial Disclosures, TFND) and future regulatory reporting requirements under the Corporate Sustainability Reporting Directive (CSRD).



⁶ Scope: 21.81% of ACS Group sales ⁷ Scope: 21.81% of ACS Group sales

EXAMPLES OF ACS GROUP COMPANIES' BIODIVERSITY PROTECTION INITIATIVES

REGENT HONEYEATER PROTECTION (CPB CONTRACTORS)

The Mindyarra Maintenance Centre project, which will service and maintain the Regional Rail Project's hybrid fleet in Dubbo, New South Wales, is contributing to efforts to save the endangered regent honeyeater, a bird endemic to southwestern Australia. It is estimated that there are fewer than 350 regent honeyeaters left in the wild.

Both Transport for NSW and CIMIC Group's CPB Contractors contributed USD 40,000 each as part of a voluntary biodiversity offset that will go to Taronga Western Plains Zoo, also in Dubbo, for the purchase of essential equipment.

wild.

As part of the project a 6,500 square metre area is also being rehabilitated and planted with eucalyptus trees (Box Gum Woodland), which is the regent honeyeater's habitat.

EXAMPLES OF BIODIVERSITY CONSERVATION INITIATIVES (TURNER)

In 2023, Turner carried out numerous projects in relation to biodiversity conservation, such as:

- In Turner's IAD11 project in Virginia, a habitat management plan for eagles was implemented for the duration of the project. The package provides for a mandatory protection radius of 330 feet around the eagle's nest and blasting restrictions for six months before and during the breeding season to protect the animals' natural habitat.
- A Turner team in Toronto set about preserving and restoring forests along the Credit River in Mississauga as part
 of the @yourriverwood initiative. Together, the employees removed 113 kg of invasive plant species that pose a
 threat to the native flora and fauna. The employees also planted a variety of wild flowers, shrubs and trees.



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PROTECTION OF MARINE BIOLOGICAL RESOURCES IN THE PEARL HARBOUR DRY DOCK 3 REPLACEMENT PROJECT (DRAGADOS)

Dragados, together with its Joint Venture partner Hawaiian Dredging, is implementing several measures to protect biological diversity and resources. In the case of marine biological resources, three types of monitoring are envisaged that will protect or benefit Hawaiian monk seals (HMS), green sea turtles and hawksbill turtles (species listed under the US Protected Species Act (ESA)):

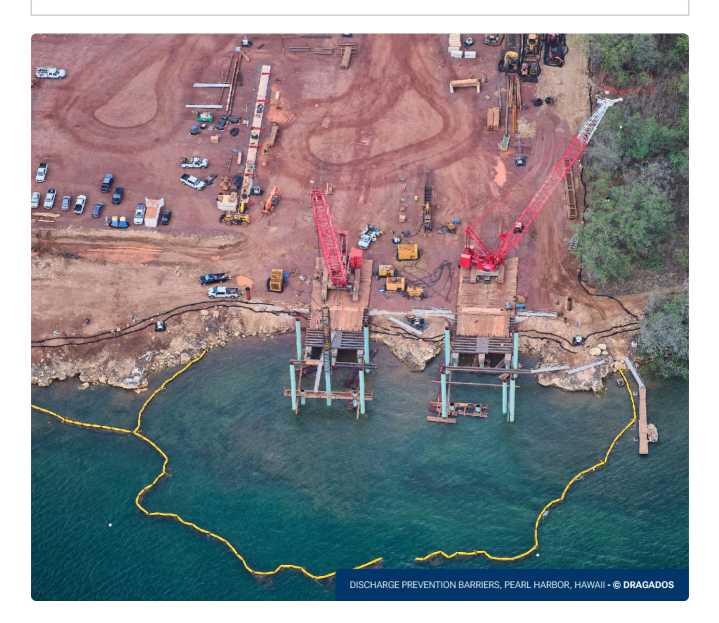
1) Qualified personnel must identify ESA-listed species in close proximity to construction activities that transmit sound in water (pile driving, pile extraction, dredging and marine lane preparation and demolition), and notify the construction team when work needs to stop and when work can resume after a stoppage;

2) Specialised observers on vessels transiting the port must look for ESA-listed species approaching the vessel, and instruct the vessel's commander to stop or slow down to reduce the risk of collision; and

3) Use of a bubble curtain to control underwater sound levels during pile driving.

In addition, the project is sampling the work area to identify areas where birds or bats may nest or roost, to avoid future impacts on these species.

Dragados also uses best management practices to protect Hawaii's pristine waters during construction, maintaining a very high level of water quality. Different tools, such as anti-sediment barriers and improved "BioSocks", wind barriers, and adhesive polymers, are used to minimise erosion and sediment loss during the onshore construction. In addition, turbidity curtains are being used to isolate the work areas during construction work in the water and are continuously monitored to ensure that the water quality is maintained during construction. Dragados will stop the works and/or implement appropriate corrective actions if the water quality is at risk of being affected beyond the permitted parameters.



4.1.5. ENVIRONMENTAL RISK MANAGEMENT

The functions attributed to the Audit Committee of the Group's Board of Directors include the review, monitoring and assessment of the Group's Sustainability Policy, as well as the supervision of the Group's Environmental Policy.

Secondly, the responsibility of overseeing environmental performance and carrying out the appropriate action plans and improvement programmes lies with the Environmental Department of each group of companies, along with adopting the necessary measures to reduce and mitigate the environmental impacts related to the Group's activities, always following the principles established in the Group's Environmental Policy.

Likewise, in accordance with the Group's risk map and the

materiality analysis, the Group has prioritized the risks based on their potential relevance for the company's activity, depending on the type of activity, action areas, policies and management approaches.

To strengthen its commitment to the environment, in 2022 the ACS Group added risks associated with the Due Diligence in the Environment as a cross-cutting management element within its corporate governance model and the Global Compliance Management System.

The table below shows the results obtained from this prioritization of potential risks to perform the activity related to the environment, as well as the management measures adopted by the ACS Group:

MATERIAL ISSUE	RISKS	DETECTION, PREVENTION, MANAGEMENT AND MITIGATION MEASURES	ASSOCIATED MANAGEMENT INDICATORS	APPLICABLE ACS GROUP POLICIES
Climate change: transition to a low- carbon business model	Companies face the need to design appropriate strategies to address climate change. While most companies focus on the risks associated with climate change, some seek to identify and take advantage of the business opportunities associated with this global challenge. The ACS risk map identifies the specific risks related to climate change (physical and transition risks) based on the relevance they may have for the development of the company's activity Related risk Risk map Climate change and energy efficiency Risks • Increase in cost overruns • Reputation risks • Regulatory restrictions and sanctions	The Environmental Plan and the Group's Sustainability Master Plan define the commitments and objectives for emissions reduction and use of resources. The ACS Board of Directors has overall responsibility for the climate change strategy through the Audit Committee, which is responsible for monitoring the ACS Group's sustainability policy. The Company has set targets linked to the variable remuneration of the Executive Directors in relation to performance on climate change. Each company is responsible for keeping an inventory of emissions, identifying main sources and developing initiatives to reduce them. The Group offers its customers construction products and services that help to promote the transition to a low carbon economy.	A 30.16% decrease in scope 1 + scope 2 emissions with respect to the Sustainability Master Plan baseline year (2019) Conducting a materiality analysis to determine the relevant scope 3 categories for the ACS Group and improving how they are reported. I Development of business opportunities such as Green Building projects In 2023, the Group continued improving its reporting model to communicate information on risks and opportunities related to climate change following the recommendations of the Task Force on Climate-Related Financial Disposals (TCFD), and the implementation of measures and initiatives to achieve the targets set in the 2025 ACS Group's Sustainability Master Plan for climate change mitigation.	 The ACS Group's Sustainability Policy The ACS Group's Code of Conduct Conduct for Business Partners Human Rights Policy Environmental policy Risk Control Policy
Circularity in the procurement of construction materials and in waste management	The incorporation of the concepts of circularity into the production model makes it possible to reduce the intensive use of natural resources and the high pressure on the environment. Likewise, the optimisation of resources increases operational and financial efficiency, in addition to reducing the waste generated Related risk Map of risks Environment and circular economy Risks • Failure to comply with the ACS environment policy • Reputation risks • Statutory breach • Inefficient use of raw materials or conflict minerals • Increase in production costs	The Environmental Policy and the Group's Director Sustainability Plan establish the commitments to encourage the use of recycled construction materials, their durability and efficient waste management. The promotion of promote life cycle analysis in infrastructure and building projects was included within the Sustainability Master Plan. More 200 projects underwent this analysis in 2025. Maintaining a waste rate for recycling in excess of 80%, and measures to encourage the use of recycled materials were also established	 ACS Group companies participate in various R & D projects related to the durability and efficiency in the use of construction resources and materials. Waste rate (hazardous + non- hazardous) destined for recovery in 2023: 88.0 % Number of projects in which a life cycle analysis was performed (cumulative 2019): 117 	 Environmenta I Policy. Sustainability Policy. Construction Materials Policy. Risk Control Policy.

Management Bo	dies ACS Group Fin:	ancial Management Sustain	Corporate Governan	ice Annexes
MATERIAL ISSUE	RISKS	DETECTION, PREVENTION, MANAGEMENT AND MITIGATION MEASURES	ASSOCIATED MANAGEMENT INDICATORS	APPLICABLE ACS GROUP POLICIES
Environmental management	Companies have a dual relationship of reliance and impact on the natural environment. Therefore, the mitigation of impacts on biodiversity and natural resources is indispensable during the development of the Group's projects and operations, establishing an assessment of ecosystem services that affect the company. The conservation and protection of biodiversity has become one of the main environmental challenges faced by companies. The natural environment is one of the main allies in the fight against climate change, in addition to being a support for the economy, providing the natural resources on which the company's activity is based: Associated Risks, Risk Map, Compliance Risks, Reputational Risks, and Environment and Circular Economy Risks Risks . Loss of ecosystem services . Reduction in economic growth . Statutory breach . Litigation and environmental sanctions	 Continuously improve the environment, implementing an environmental management system to ensure compliance with policies, setting and monitoring objectives. Assess the potential risks to the environment in each of the phases of a project, work or service, with the aim of designing processes that make it possible to minimise the environmental impact. Promote training and awareness of employees in environmental aspects. Promote actions aimed at increasing awareness among clients, value chain and society in general Carrying out all activities of the ACS Group in accordance with current environmental legislation. 	In 2023, 83.2% of ACS Group operations were certified under ISO 14001. The environmental management systems are audited by an external third party in companies that represent 93.2 % the Group's turnover and, in 2022, 834 environmental audits were conducted. In 2023 there was no significant infringement of environmental legislation and regulations, which is understood as non-compliance that entails a fine greater than EUR 10,000. According to Note 37 on Information on the Environment of the Annual Financial Statements of the ACS Group, ACS Group companies incurred environmental expenses in 2020 totalling EUR 5,938 thousand (EUR 14,840 thousand in 2022), and according to Note 20 to the Annual Financial Statements, the provisions for environmental actions are included under non-current provisions, which include provisions to cover the probable environmental risks that may arise, with no provision of this nature included in the financial statements in 2023. The Group companies manage environmental risk coverage through different systems depending on their activity and geographic area and in accordance with their own environmental management	

- Statutory breach
- Litigation and environmental sanctions

The risks arising from climate change, the scarcity of natural resources and the state and social context in the territory increase the demand for sustainable infrastructure. Since a significant percentage of GHG emissions come from buildings, developing more energy-efficient infrastructure contributes to climate change mitigation.

The design and execution of resilient infrastructure, in addition to granting recognition and leadership, make it possible to provide safer services that better withstand extreme weather events and mitigate the effects of natural threats on society and its economy.

Related risk Map of risks Loss of market competitiveness and innovation capacity

Risks

Sustainable and

infrastructure

resilient

- · Loss of competitiveness
- Physical risks arising from climate change
- · Reputational damage
- · Loss of profitability

The ACS Group, through its different activities, provides services that help create more efficient and sustainable infrastructure and cities - sustainable construction, construction of public transport systems, traffic management services, etc.

- ACS offers customers the use of recycled and/or certified construction materials. The projects of HOCHTIEF, Turner, CIMIC and Dragados comply with different sustainable construction certification requirements, as well as CEEQUAL, ISCA and Greenroads, in terms of efficient infrastructure.
- In the ACS Group companies, one of the fundamental pillars of the R & D area of the construction companies is the development of new projects and materials that increase the resilience of infrastructure and that make it possible to cope with the increasingly extreme weather changes resulting from climate change, in addition to the reduction of these construction materials, as well as their reuse and use.
- Develop biodiversity policies and environmental studies to minimise impacts on the business areas.

- Development of Green Building projects: 1,173 cumulative projects by HOCHTIEF and 101 in Dragados
- Sales of sustainability-certified projects in 2023: EUR 14,087 million

environmental management

systems.

- Environmental Policy.
- Sustainability Policy.
- Construction Materials Policy.
- **Risk Control** Policy.



4.2. PEOPLE IN THE ACS GROUP

The ACS Group's business success comes from the talent and diversity of its teams. For this reason, the company is committed to the professional development of its employees while at the same time ensuring the best working, health and safety conditions.

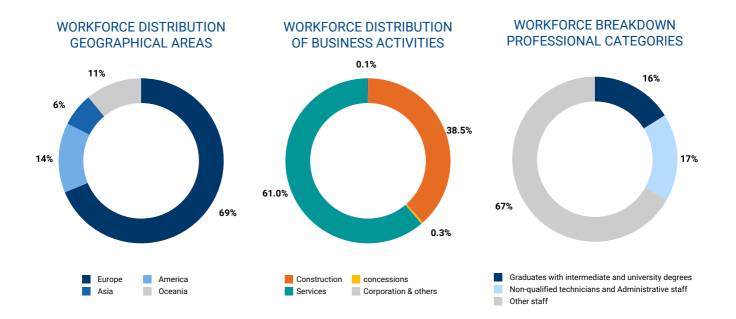
With the aim of retaining the best professionals, the ACS Group has various corporate policies in place

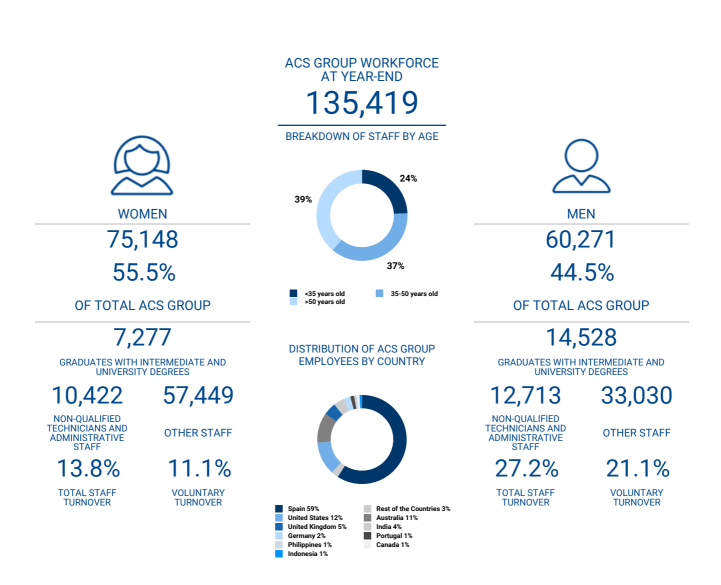
on managing human resources, which are in line with the best practices in the field and that are detailed throughout this chapter. Although each company of the Group develops its own complementary human resources policies to meet its specific needs, they all follow common guidelines:



At year-end 2023, the ACS Group had a workforce of 135,419 persons, of which 55.5% were women and 44.5%

men. The ACS workforce increased by 5.2% compared to 2022.





As regards the distribution of employees by country, 58.6% work in Spain and the remaining 41.4% are in other countries. The Services area is a more labour-intensive area and represents 61.0% of the Group's employees, 90.5% of whom are in Spain. While the Construction area represents 38.5% of the Group's employees and has a more internationalized profile due to its activity, 8.3% of the workers were only located in Spain.

The distribution of the workforce at year-end by type of contract shows the predominance of permanent contracts over temporary contracts, with 81.6% of the workforce having this type of contract. Regarding the type of workday, 61.7% of the workforce of the ACS Group work full time.

			31-Dec-23
	Men	Women	Total
Fixed Contracts	50,168	60,370	110,538
Temporary Contracts	10,103	14,777	24,881

				31-Dec-23
	Age <35	Age between 35-50	Age >50	Total
Fixed Contracts	24,090	40,962	45,486	110,538
Temporary Contracts	8,821	8,981	7,079	24,881

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				31-Dec-23
	Graduates with intermediate and university degrees	Non-qualified technicians and Administrative staff	Other staff	Total
Fixed Contracts	21,121	21,353	68,064	110,538
Temporary Contracts	684	1,782	22,415	24,881

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Management Bodies

			31-Dec-23
	Men	Women	Total
Full-time contracts	52,173	31,326	83,499
Part-time contracts	8,098	43,822	51,920

				31-Dec-23
	Age <35	Age between 35-50	Age >50	Total
Full-time contracts	23,493	31,546	28,460	83,499
Part-time contracts	9,418	18,397	24,105	51,920

				31-Dec-23
	Graduates with intermediate and university degrees	Non-qualified technicians and Administrative staff	Other staff	Total
Full-time contracts	19,989	17,241	46,269	83,499
Part-time contracts	1,816	5,894	44,210	51,920

			31-Dec-22
	Men	Women	Total
Fixed Contracts	46,906	57,777	104,683
Temporary Contracts	8,821	15,217	24,038

				31-Dec-22
	Age <35	Age between 35-50	Age >50	Total
Fixed Contracts	21,582	39,794	43,307	104,683
Temporary Contracts	8,045	9,578	6,415	24,038

				31-Dec-22
	Graduates with intermediate and university degrees	Non-qualified technicians and Administrative staff	Other staff	Total
Fixed Contracts	19,905	20,831	63,948	104,683
Temporary Contracts	737	1,413	21,887	24,038

			31-Dec-22
	Men	Women	Total
Full-time contracts	47,846	31,625	79,471
Part-time contracts	7,881	41,369	49,250

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				31-Dec-22
	Age <35	Age between 35-50	Age >50	Total
Full-time contracts	20,884	31,481	27,106	79,471
Part-time contracts	8,743	17,891	22,616	49,250

				31-Dec-22
	Graduates with intermediate and university degrees	Non-qualified technicians and Administrative staff	Other staff	Total
Full-time contracts	18,684	16,492	44,295	79,471
Part-time contracts	1,958	5,752	41,540	49,250

In 2022, the total employee turnover in the ACS Group was 19.6% (vs. 16.4% in 2022) and voluntary employee turnover was 15.4% (vs. 12.8% in 2022). The number of redundancies in 2023 was 4,191 people, including those resulting from the termination of projects.

		2022			2023	
	Men	Women	Total	Men	Women	Total
Redundancies	2,175	792	2,967	3,074	1,117	4,191

	2022				202	3		
	Age <35	Age between 35-50	Age >50	Total	Age <35	Age between 35-50	Age >50	Total
Redundancies	800	1,144	1,023	2,967	1,191	1,546	1,454	4,191

		2022				2023		
		Non-qualified technicians and Administrative staff	Other staff	Total	intermediate	Non-qualified technicians and Administrative staff	Other staff	Total
Redundancies	637	347	1,983	2,967	739	484	2,968	4,191





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4.2.1. PROFESSIONAL DEVELOPMENT

The ACS Group is positioned as one of the world's leaders in developing infrastructure and services, and this would be impossible without the best team of professionals. The Group's human resources teams seek to attract and retain specialized talent in each of the Group's activity sectors. In 2023, 50,695 professionals, of which 42.0% were under age 35, highlighting the commitment to young talent, with Dragados and the various HOCHTIEF companies standing out for the programs implemented in this area.

EXAMPLES OF INITIATIVES IN ACS GROUP COMPANIES TO ATTRACT AND RETAIN TALENT:

GRADUATE PROGRAMME (CIMIC)

The CIMIC Group Postgraduate Programme started in 2017. The two-year programme provides training through job development, specific learning plans and structured development activities. Recent graduates complete multiple rotations in different positions, projects or companies of the Cimic Group

The programme reflects the Group's geographical presence and it currently has graduates from Australia, Canada, Hong Kong, Indonesia and New Zealand.

ANNUAL NUMBER OF PARTICIPANTS						
	Women	Men	Total			
2023	39	99	138			
2022	44	68	112			
2021	31	64	95			
2020	50	91	141			



YOUNG TALENT PROGRAMME (DRAGADOS)

In an increasingly competitive market coupled with the difficulty of hiring professionals with certain profiles, searching for, attracting and retaining talent and professional development are crucial for obtaining success in an organisation. The Dragados Group continues its commitment to recruiting and hiring young, recently-qualified talent for its main construction projects. This programme currently has 314 participants, 238 of whom are included in Spanish projects with 76 at the international level.

This programme aims to be a guide in the learning and development of these young people, offering them the opportunity to learn and develop in this sector, through a specific training programme, and a monitoring and evaluation plan that demonstrates each employee's progress and adaptation to the company.

The young recent graduates are mainly hired from Master's degrees programmes in Civil Engineering and Industrial Engineering, as well as degrees in Civil, Building and Industrial Engineering and Business Administration and Management or equivalent degrees depending on the country.

Currently, this programme is present and increasingly consolidated and valued in the different companies of

the Dragados Group in Spain, the USA, Canada, the United Kingdom, Chile, Poland and Argentina.

In 2023, 113 new young people were incorporated into the most significant national and international projects.

YOUNG TALENT PROGRAMME 2023 CONSTRUCTION AREA						
	Spain	International				
Civil Engineers	100	64				
Masters in Industrial Engineering	40	0				
Other Masters (Architecture, Aeronautical Engineering)	5	0				
Civil, Building and Industrial Engineering Degrees	46	0				
Administration and Business Management	47	12				
Total	238	76				

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HOCHTIEF TALENT ATTRACTION INITIATIVES

In addition to hiring experienced professionals, HOCHTIEF focuses on attracting new young employees to ensure good positioning in the medium and long term. 53 talented young people were hired in Germany in 2023 (2022: 59); the figure at CIMIC was 406 (2022:503), and at Turner in the USA it was 629 (2022: 519). Specific incorporation programmes facilitate the start of new employees and help them to find their way in the Group. These programmes were mainly held online in 2023.

In addition to conventional training in cooperation with vocational schools, HOCHTIEF offers training in combination with a cooperative degree programme. A total of 86 young people followed these two training courses at HOCHTIEF in Germany in 2023 (2022: 88).

Some of the initiatives launched by the different HOCHTIEF companies to attract young talent are:

- "YouthForce 2020" is a programme in the United States that encourages students from preschool through high school to consider a career in the construction industry. Turner employees work with students interested in design and engineering and help to further spark their interest by acting as role models. The programme promotes diversity (background, gender and age) and maintains ongoing relationships with schools, administrators, civic organisations and students to attract future leaders to the industry.
- The "ACE Mentoring Program" in the US offers students the opportunity to shadow design and construction teams composed of professionals from the construction industry. Turner has been involved since the inception of the programme and 96 students participated in it in 2023. Over the past two summers, Turner hired from 75 to 95 high school graduates through this programme.
- In cooperation with the General STEM Community Partnership, CPB Contractors organised a scholarship programme for six students from different schools in Western Sydney in 2023. The programme was implemented in the Sydney Metro project and it allowed young people to immerse themselves in the world of construction.
- At HOCHTIEF in Germany, the approach includes formats such as the "Youth Dialogue" where executives speak directly to students, as well as Girl Days. As part of the training campaigns, they visit schools, share their experiences and offer advice on how to submit applications.

Attracting and retaining talent requires the ACS Group to offer its employees the best employment practices, encouraging their professional development within the Group. In this regard, the ACS Group maintains a human resources management approach that is committed to continuously improving the skills and capacities of its teams. Each ACS Group company manages the development of its staff independently, adapting its needs to the specific characteristics of its activity, although they all address the elements defined in the **Talent Development and Assessment Policy.**



Talent Promotion and Evaluation Policy



TALENT DEVELOPMENT AND ASSESSMENT POLICY

The ACS Group seeks to develop the following best practices in regard to talent development and assessment:

- 1. Strengthen performance evaluations through the achievement of goals.
- 2. Multidimensional performance evaluation (180° or 360°).
- 3. Strengthen the individual evaluation of employees, recognising and encouraging leadership among those with high potential.
- 4. Apply incentives related to long-term goals for staff below senior management.
- 5. Associate incentives related to long-term goals with non-financial performance indicators (environment, health and safety, customer satisfaction, relationship with stakeholders, etc.).
- 6. Implement measures to reduce the rate of voluntary turnover.
- 7. Measure employee satisfaction.
- 8. Take measures to increase employee satisfaction.
- 9. Implement a global metric to quantitatively evaluate the benefits for the business of investing in human capital.

It should be noted that variable remuneration systems are in place in companies representing 98.0 % of the Group's employees. To determine the degree of compliance, professional performance evaluation plans are carried out with measurable objectives set with the superior or direct conversations of individuals or teams with their superiors, with these evaluations conducted at least annually and influencing the determination of the percentage of the variable remuneration paid to employees, forming part of the Group's professional development culture. In other Group companies, the performance evaluations are carried out through direct discussions in the various teams. Furthermore, companies representing 99.9 % of the Group's employees have professional development plans for their employees.

The training programmes defined in the different Group companies all have the common aspect of encouraging individual talent to create the best teams of professionals. The Group's commitment to offering its employees specialised training in the Group's different sectors of activity is based on the quality and improvement of the products and services.

In 2023, the training provided in the various ACS Group companies continued to increase, combining current, online and hybrid training models to take advantage of all the opportunities offered by the different types of training.

The adjustment from face-to-face training to online training undergone by the various Group companies in recent years has undoubtedly led the companies to continue with this type of training through centralised platforms that provide greater efficiency and scope.

In recent years, the Dragados Virtual Classroom has become consolidated as one of the ways to reach a large number of workers and continue to encourage their training.

The continued growth of online training in Clece reflects the importance of this learning method for the company to reach everyone in the organisation through the available means, such as tablets and smartphones, providing each professional the training they need, when they need it. In 2023 work continued on developing new digital proprietary contents, customised based on the characteristics of each group. Fourteen training actions were performed with customised online teaching contents tailored to the company's needs, facilitating their dissemination and achieving significant cost savings with respect to market costs, as a result of the ability to reach a large number of staff members. In 2023, 5,928 participants were trained in these courses by Clece, with 25% cost savings, and a quality assessment of 3.6 out of 4.

Since 2022, the new learning management system (LMS) has also been available to HOCHTIEF employees in Europe. The LMS offers virtual web training, in addition to running classroom and online training seminars. In Germany, 42.3% of the courses given by HOCHTIEF were held online.

The ACS Group's ongoing training model makes it possible to identify the training needs among its employees during the year, which means that training programmes are constantly revised. To determine the effectiveness of the training programmes, the Group companies assess the courses taught at different levels:

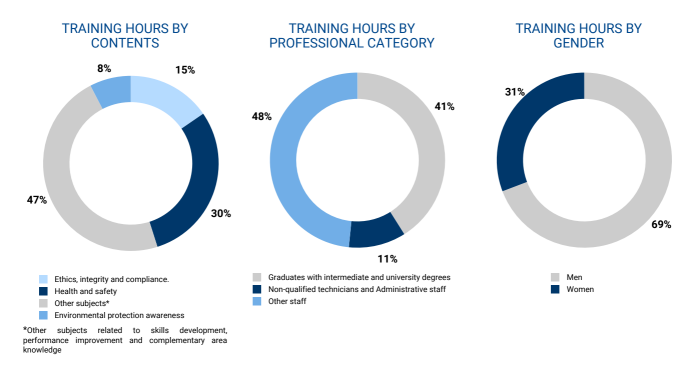
participant satisfaction, knowledge acquired by participants, and impact on participant performance in the field of their training.

In 2023 the number of employees trained during the year increased by 8.5%. The number of teaching hours increased by 46.2% compared to 2022, reaching 1,566,882 teaching

hours in the period. In this way, the ACS Group demonstrates its ongoing commitment to the professional development of the Group's employees and their training in

new skills, increasing the scope of in-house employee training programmes, as defined in one of the objectives of the 2025 Master Sustainability Plan.

	2022	2023
Total hours taught	1,071,836	1,566,882
Teaching hours per employee (over total employees)	8.5	11.7
Employees participating in training activities	68,860	74,710
Training hours per employee (over total employees trained)	15.6	21.0
Investment in training (M€)	18.3	22.2
Investment per employee in training (over total employees) (ϵ)	144.4	166.0
Investment per employee in training (over total employees trained) $({\mathfrak E})$	265.4	297.5



EXAMPLES OF PROFESSIONAL DEVELOPMENT INITIATIVES IN ACS GROUP COMPANIES

"TRAINING EMPLOYER OF THE YEAR" AWARD (CPB CONTRACTORS)

The training and development opportunities offered by CPB Contractors, a CIMIC Group company, were recognized in 2023 through the "Training Employer of the Year" award from the Civil Construction Federation's West Australian Industry. One of the company's new training initiatives is its apprenticeship programme, which focuses on maximizing training and career opportunities for construction apprentices. CPB Contractors also offers a seven-module course called 'Project Fundamentals', which provides future managers the knowledge and tools they need to carry out projects up to CPB Contractors' high standards. Other programmes currently being offered focus on promoting leadership skills in management positions with, for example, a focus on safety.



SKILL DEVELOPMENT PROGRAMMES (CLECE)

As part of its commitment to developing talent and excellence in service management, Clece carries out specific programmes for training middle managers, such as the Advanced Development Programme for Service Managers, which provides practical training in the main skills of people management, economic and financial management, customer relations and technical management. Based on case studies, a community of good practice is generated, which encourages the rapid assimilation of practical skills for effective job performance. A total of 57 participants were trained in 2023.

Other programmes aimed at middle management at sectoral level include: Direction and Management of Social Services Centres (specialisation in managing social and health care centres), with a total of 41 participants trained in 2023; and Security Director (specialisation in managing private security centres), with 4 people trained in 2023.

In 2023, Clece also continued with its Compliance programme, with 852 people trained in responsibility in Compliance and professional ethics.

In 2023 Clece increased its library of digital content, with new courses accessible in mobile learning format, offering agility in responding to the demands of professionals and Services, with total flexibility in learning times. It responds to the demands of the professionals, with short, audiovisual and quick-impact training. The new additions to the catalogue are:

- Course on professional ethics in service.
- Courses on preventing occupational hazards in the workplace through interactive videos for 7 sectoral activities.
- Road safety and efficient driving courses.

In total 12,685 participants have used digital training as part of their professional development in the company. It provides useful educational content that is more accessible, adapted to the immediate needs of each professional and the company's activity. With the democratisation of digital training, the options for responding to the talent management needs of each centre are significantly expanded, with a much greater scope of centres and people, resulting in a cost saving of 25%, while continuing to focus on classroom training, which is always necessary, and that has represented 64% of the total training.

4.2.2. EQUAL OPPORTUNITIES, DIVERSITY AND INCLUSION

The ACS Group strives to maintain relationships of trust with its employees and therefore considers it essential to safeguard basic principles intrinsic to its business model. In its Code of Conduct, the Group emphasises equal opportunities, non-discrimination and respect for human and labour rights, which form part of the Group's business commitment. The ACS Group rejects all types of discrimination, in particular discrimination based on age, sex, religion, race, sexual orientation, nationality or disability.

Beginning with objectivity in selection processes, the ACS Group seeks to ensure equal access to these processes in all phases, from recruitment to hiring.

In 2023, the ACS Group continued different actions in line with its Diversity Policy, the purpose of which is to manifest, implement and develop the Group's commitment to diversity and inclusion of all types of groups. The ACS Group understands diversity from many areas and is convinced that the creation of a diverse team allows it to successfully meet global challenges.

It is important to highlight that the ACS Group's extensive international presence makes it a multicultural team in which professionals from different races, ethnicities, ages, nationalities, languages, education, capacities, religions and genders converge, making this a constant aspect in the Group's day-to-day work. The company is aware of the relevance of local roots and, in line with its intention to promote the local development of the communities in which it operates, it promotes the direct hiring of local employees and executives. 98.1% of the Group's employees correspond to the local community.

The Group's commitment to equal opportunities and diversity is reflected in all areas of the company:

- Regarding gender, companies representing 100.0% of the Group's employees have adopted measures to promote equal treatment and opportunities for men and women, and 87.9% of the Group's employees are covered by Equality Plans.
- In companies that represent 99.9% of the Group employees, there are anti-sexual harassment protocols.

 In companies that represent 99.3% of the Group's employees, measures have been adopted to ensure equal opportunities and avoid discrimination in the selection process for any position.

It is important to highlight that, in recent years, the ACS Group's commitment to the presence of women in the labour force and their professional development has resulted in an increase in the proportion of women in management positions.

Thus, in 2023 the women in management positions accounted for 22.6% of the total. In 2023, the number of women in senior management positions in all the Group's companies, defined as those two positions below the CEO or top manager, was 153 women (vs. 114 in 2022), representing 18.4% of all senior managers (vs. 15.5% in 2022). Within management positions directly related to income generation, the distribution of women is similar to that of the total, with women holding 19.3% of all these types of positions.

The Group has also taken steps to increase women's participation in the scientific and technological fields. In 2023, the number of women with higher or middle degrees in the areas of engineering, architecture and other related areas amounted to 1,968, which represents 20.5% of the senior and middle graduates of these categories in the ACS Group. Various Group companies have performed initiatives to promote the inclusion of women in this profile. For example, HOCHTIEF has set having at least 35% new women engineers in training out of the total for the category as a target for 2025.

Similarly, in companies representing 27.3% of the Group's employees, specific development programmes have been implemented to promote talented women, such as the "Female Leadership Development" programme implemented by CIMIC.







The ACS Group is committed to the employment integration of people with disabilities and other vulnerable groups, and uses employment as an instrument for social inclusion. At year-end, the ACS Group had 8,830 disabled employees and 2,623 employees from other vulnerable groups. In this area, the Group's most prominent exponent is Clece, with numerous collaboration agreements with institutions. In addition, companies that represent 100% of the Group's employees have implemented systems that guarantee universal accessibility for people with disabilities, with infrastructure adapted to remove physical barriers for all people.

EXAMPLES OF INITIATIVES IN ACS GROUP COMPANIES FOR INTEGRATION IN THE WORKPLACE:

EMPLOYMENT INTEGRATION OF VULNERABLE GROUPS AT CLECE

The employment inclusion of disadvantaged groups is the main objective of the social project for Clece.

Clece has worked in coordination on this project since 2012, employing people with disabilities, victims of gender violence, people at risk of social exclusion and young people in high unemployment. Since the beginning of the project, the figures for workers from these groups have grown both in absolute terms and in percentage terms with respect to the entire workforce. At the end of 2023, Clece had 10,218 workers from vulnerable groups, which represented 11.9 % of the total workforce and an increase of 4.1% compared to the previous year.

In 2023, Clece continued to carry out different initiatives in relation to inclusion of disadvantaged groups in the workplace, such as the annual celebration of the second edition of "Clece Emplea", which was held on 6 and 7 June, ending with a great success in terms of participation and improving on the previous year's results. More than 2,500 interviews, nearly 2,000 jobs offered and more than 600 direct hires. The work of 45 Recruitment experts and the collaboration of more than 125 social entities were fundamental to achieve the objective set: to offer employment opportunities to people from vulnerable groups, people with disabilities, women victims of violence, people at risk of social exclusion, young people looking for their first job and the long-term unemployed. The candidates were presented by 125 public and social entities. The entities were responsible for entering the data of the candidates and booking the interview time in a proprietary computer application

4.2.2.1. Remuneration

Specifically, the Nominations Committee ensures that the procedures for selecting board members favour diversity with respect to the above issues and, in particular,

it seeks to facilitate the selection of female directors in a number that allows for a balanced presence of women and men. The Board's total remuneration is shown in the table below. Financial Management

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Thousands of euros	2022 Number of Directors	2023 Number of Directors	Average remuneration for the 2022 financial year	Average remuneration for the 2023 financial year	Variation
EXECUTIVE DIRECTORS (1)(3)(4)	4	3	4,663	6,099	+30.8%
Fixed remuneration			1,632	1,871	+14.7%
Variable remuneration (2)			2,177	3,448	+58.4%
Contributions to long-term savings systems			834	753	-9.7%
Other concepts			21	26	+26.8%
NON-EXECUTIVE DIRECTORS (5)	11	12	235	233	-0.9%
WOMEN (3)(4)	4	6	182	167	-8.4%
MEN (3)(4)	7	6	261	288	+10.4%

(1) The Executive Directors of the ACS Group are men.

(2) Includes short-term annual variable remuneration and long-term plans

(3) Includes the remuneration in 2022 of Mr. Agustín Batuecas and Mr. Joan David Grimá Terré until March 25, 2022, date on which they ceased to be directors. The remuneration of Ms. María José García Beato and Mr. Juan Santamaría is included from May 6, 2022, the date on which they were appointed directors. In order to calculate the average remuneration, the effective time that each of the Board Members has held the position during the year is calculated.

(4) Includes the remuneration in 2023 of Antonio García Ferrer and Miquel i Roca Junyent until May 5, 2023, the date on which they ceased to be Board Members, and the remuneration of Lourdes Fraguas Gadea and Lourdes Máiz Carro from May 5, 2023, the date on which they were appointed as Board Members. In order to calculate the average remuneration, the effective time that each of the Board Members has held the position during the year is calculated.

(5) All non-executive directors, whether men or women, are remunerated equally for their membership of the ACS Board; the variation in total remuneration only reflects the number of committees to which each director belongs, the roles/functions within these committees and/or membership of other ACS Group company boards.

The Group also ensured that the remuneration and talent retention policies complied with these basic principles of equality, ensuring that the same salary is paid for work of the same value. To analyze the average remuneration, the average annual remuneration of the ACS Group employees was taken into consideration based on their basic salary and other cash incentives. The consolidated data show the weighted average broken down by gender, professional classification and age.

As noted above, the Group works to ensure that its remuneration policies adhere to the basic principle of equality. The differences in pay shown in the tables are mainly due to factors such as having different levels of responsibility in each category or due to the fact that the Group's various activities have, for example, professionals with different specializations, workdays, levels of seniority, hazard levels and locations.

It is this diversification of activities and positions that justifies the differences presented in the average remuneration table. Furthermore, in the evolution of wages, it is important to highlight that, given the large degree of geographic diversification of activities and types of contracts, it is very difficult to obtain a homogeneous evolution of wages and salaries in different years, given the variations of the weight that the different countries/ activities represent out of the total, with the composition of the total wages changing significantly from year to year, and the effect of exchange rates. In 2023, the ACS Group continued to work on improving the reporting of information by publishing the remuneration of men and women by job category in locations where it has significant operations. This means Spain, the United States and Australia, which represent more than 81.5% of the Group's employees.

In 2023, the ACS Group continued to analyze the wages of its employees to ensure that they are receiving decent pay that covers their basic needs in the various regions where the Group's employees work. In 2023 this analysis was carried out in Spain, which represents 59% of the Group's employees, as well as in HOCHTIEF's European and North American companies (Turner and Flatiron). Generally accepted living wage calculation methodologies (such as the "Anker Methodology" used in Spain) were used for this analysis. The variables included to calculate decent wages are housing expenses and associated expenses, clothing, food, health, education, and other basic expenses per family unit taken from official statistical sources, where possible in the various countries, such as the Spanish INE (National Statistics Institute), and external consultants. The calculation includes only employees' basic wages, excluding bonuses and non-ordinary items. For years, the ACS Group has been reviewing and adjusting the living wage calculations each year for the different regions in which it operates according to the evolution of certain variables such as inflation affecting the cost of living or the average number of people in a family unit. The ACS Group will continue expanding this analysis in the years to come.

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	2022(1)					
Average annual remuneration (€)	Men	Women	% Difference between average salary for men/ average salary for women	Men	Women	% Difference between average salary for men/ average salary for women
Senior management and university graduates (2)	113,544.9	86,031.1	-24.2%	117,836.0	89,010.6	-24.5%
Non-qualified technicians, similar positions and administration staff (3)	70,728.3	41,847.0	-40.8%	73,980.2	44,232.9	-40.2%
Operators and other staff						
Construction and Concessions (4)	43,672.1	52,935.2	+21.2%	43,622.8	55,164.5	+26.5%
Services	20,504.9	17,632.2	-14.0%	21,096.2	18,106.2	-14.2%

Average annual remuneration (€)	2022	2023
Age <35 years	36,877.2	38,285.9
Age between 35-50 years	39,809.7	42,668.5
Age >50 years (5)	35,526.7	36,842.4

(1) For the calculation of average salaries for both 2022 and 2023, the average salary data for the year including both fixed and variable salaries, as well as salary supplements are taken.

(2) This category includes senior management, executives and other university graduates. The salary differences by gender in this category are related to the heterogeneity of profiles in this category and the differences in remuneration between countries. Likewise, the higher percentage of male staff in this category generates a greater diversity of positions and salaries in this category for the male gender, making comparability by gender difficult.

(3) The differences in salaries by gender for the category of unqualified technicians, assimilated and administrative staff are also related to the heterogeneity of profiles in these categories.

(4) The salary differences by gender for the Operators and other staff category, for the Construction division, are related to the geographical distribution of the workforce and the heterogeneity of positions ranging from construction operators to office personnel. "Other" includes Corporation and energy activities.

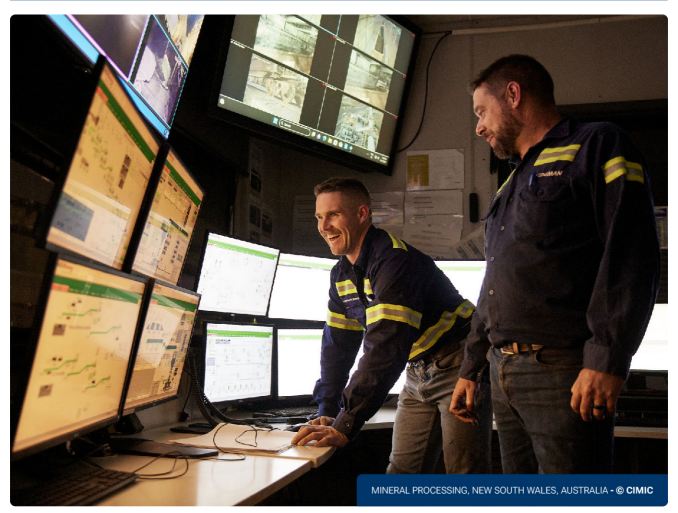
(5) The 50+ age group includes a large number of employees in the Services division, who perform cleaning, home help and elderly care services, with parttime contracts being the predominant type of working day.

		2023	
		Spain	
Average annual remuneration (€)	Men	Women	% Difference between average salaries (women-men)/ women
Senior management and university graduates	89,375.1	56,061.3	-37.3%
Non-qualified technicians, similar positions and administration staff	42,701.3	32,677.0	-23.5%
Operators and other staff			
Construction, Concessions and others (1)	25,841.1	16,949.8	-34.4%
Services	21,158.5	17,932.0	-15.2%

(1) "Others" include Corporation

	2023			
		United State	s	
Average annual remuneration (€)	Men	Women	% Difference between average salaries (women-men)/ women	
Senior management and university graduates	152,644.9	127,094.5	-16.7%	
Non-qualified technicians, similar positions and administration staff	141,229.2	66,683.6	-52.8%	
Operators and other staff				
Construction and Concessions	80,387.0	79,349.7	-1.3%	
Services	n.a.	n.a.	-%	

		2023	
		Australia	
Average annual remuneration (€)	Men	Women	% Difference between average salaries (women-men)/ women
Senior management and university graduates	126,106.0	95,482.0	-24.3%
Non-qualified technicians, similar positions and administration staff	82,738.0	56,677.0	-31.5%
Operators and other staff			
Construction and Concessions	68,394.0	56,736.0	-17.0%
Services	n.a.	n.a.	-%



4.2.3. ORGANIZATION OF WORK AND SOCIAL RELATIONSHIPS

In recent years, the ACS Group has accelerated the trends and initiatives that ACS Group companies have been implementing in previous years such as time flexibility measures and promoting teleworking in the jobs that allow it, so as to promote work/life balance and employee wellbeing. Thus, Group companies employing 99.0% of the Group's employees have flexible working hours measures in place, with 25.0% of Group employees covered, and 95.7% have teleworking measures in place, with 29.5% of employees working in centres where they are implemented.

It should be noted that ACS Group employees have additional improvements in regard to their working conditions in terms of the legal provisions, such as more holidays, and an improvement in the conditions for a reduced working day. In Spain the number of weeks of legal maternity/paternity leave is 16 weeks, but in some Group companies, not only in Spain but also in other countries, a greater number of days of paternity/maternity leave, accumulation of breastfeeding periods or an increase in the number of days of breastfeeding is offered. Similarly, 97.1% of the Group's total employees work at Group companies that offer the possibility of part-time work to promote work/ life balance.

As a result of these measures, in 2023, 86.2% of women came back to work after maternity leave and 94.7% of men, although in these ratios it is important to consider possible annual gaps (employees who have taken leave in the last months of the year and at the end of the year have not yet returned to work because they are still on leave). In addition, in Group companies representing 32.6% of the Group's total employees, paid parental leave is granted for the primary and non-primary caregiver above the legal minimum, and in some ACS Group companies, such as Dragados, workers are paid up to 100% of their normal pay during periods of parental/maternal leave. Similarly, in Spain there is legally paid leave to help promote breastfeeding, but in other Group companies outside Spain there are also facilities and/or benefits to promote breastfeeding, so these initiatives are available in Group companies representing 99.4% of employees. In addition, in Group companies representing 16.7% of employees, paid leave is offered to care for family or other persons beyond parental leave

In Group companies that represent 65.7% of employees, childcare support is provided for employees' children through childcare vouchers, agreements with children's schools in the area, and other measures. There are also flexible wages (Salariflex), which include flexible remuneration and the option of including different items such as medical insurance, childcare or transport in the remuneration, in various ACS Group companies.

ACS Group companies do not currently have any formal employee digital disconnection policies in place, but one of the targets set in the 2025 Sustainability Master Plan is to implement these policies.

Moreover, the implementation of health-hygiene protocols and measures has changed the work systems, particularly in the Construction and Services division to ensure the health and safety of its employees.

The increase in remote work has also led to the development of new procedures to guarantee the best working conditions and ensure the physical and mental health and safety of employees in this new work environment.

Specific initiatives to promote physical health are offered at various Group workplaces. Some Group workplaces have sports facilities that are accessible free of charge to their employees or initiatives are carried out to promote sport. For example, in Germany, HOCHTIEF participates in the "Jobrad" bicycle hire programme to encourage employees to be more active and at the same time promote sustainable mobility.

EXAMPLES OF INITIATIVES IN ACS GROUP COMPANIES:

WORK-LIFE BALANCE MEASURES (CLECE)

Work-life balance policies in Clece are part of our EFR (Family Responsible Company) certification, obtained in 2017. EFR certification is an international people management model that, as part of CSR and management of excellence, advances and provides answers regarding responsibility and respect for the reconciliation of personal, family and work life. In the case of Clece, 17 subsidiaries were certified and the scope of application of the scope only affects structure staff. The entire internal and external annual audit process lead to a series of measures that go beyond legal requirements, which materialize in a catalogue of applicable and mandatory measures.

There are currently 45 work/life balance measures in place, with the measures having been updated in the last quarter of 2023, incorporating new measures put in place in the Clece Equality Plan. In 2023, the Work/Life Balance Standard was renewed for a period of 3 years.

PAID LEAVE OF ABSENCE TO CARE FOR FAMILY MEMBERS (TURNER)

Turner has extended a directive to include paid family care leave. This leave provides four weeks' paid leave to care for a seriously ill family member and after the birth or adoption of a child. The benefits team has also introduced a retirement savings plan for non-union employees.

It is expected that these measures will promote work-life balance and decrease the absenteeism rate will decrease, which reached 1.4% in 2023 and translated into 3,672,610 hours of absenteeism.

	2020	2021	2022	2023
Total number of days missed (due to absenteeism)	459,332	425,897	495,876	544,357
Percentage of days missed due to absenteeism	1.2%	1.2%	1.4%	1.4%

Note: From 2020, data are presented excluding the Industrial Services activity due to its sale in 2021 and Thiess' 50% stake in December 2020.

	2022	2023
Total number of hours missed (due to absenteeism)	3,330,738	3,672,610

The ACS Group promotes, respects and protects the freedom to unionise and freedom of association of its workers. The percentage of Group employees who were members of trade union organizations in 2023 was 7.5%,⁸, while 80.4% are covered by collective bargaining agreements or by an independent trade union. In accordance with each company's activity, these agreements define the number of working hours and set minimum notice periods for significant operational changes.

By countries, in companies whose head offices are in Spain, the number of employees covered by collective bargaining agreements or by an independent trade union was 99.2%, 79.8% of employees in companies with head offices in Germany, 26.7% for Australia and 21.1% in the United States and Canada. In regard to collective bargaining agreements related to health and safety, in 2023, 99.95% of the ACS Group employees were represented on formal joint health and safety committees for management and employees, and 98.1% of the health and safety issues were covered by them. Over the course of 2023, these committees met more than 1,609 times.

The ACS Group companies promote and maintain channels of communication with the legal representatives of the employees, with the aim of maintaining labor relations based on communication between employees and the company.

Lastly, in addition to the relationship between trade unions, the ACS Group offers formal dialogue channels for the relationship with its workers, such as ethical channels or work atmosphere surveys.

In any case, for more information on the communication channels in relation to employees, see Chapter 4.5.



8 Scope of data: 76.9% of ACS Group employees

EXAMPLES OF AWARDS TO ACS GROUP COMPANIES:

FORBES CHOOSES ACS AS THE BEST SPANISH COMPANY TO WORK FOR IN THE "WORLD'S BEST EMPLOYERS 2023"

The ACS Group was recognised as the top Spanish company in the "World's Best Employers 2023" ranking by the prestigious US publication Forbes. The list, compiled from 170,000 employee surveys, includes the companies with the best working environment, with the most satisfied and proud employees.

To identify which companies offer interesting work and a positive environment, Forbes partnered with the research firm Statista to create the seventh annual list of the world's best employers, in which ACS Group is ranked among the world's top employers.

The responses to the surveys were coded in a scoring system and the 700 companies with the highest scores made the final list, which covers 43 countries and in which the ACS Group stood out as the best Spanish company to work for.



AMERICA'S GREATEST WORKPLACES FOR DIVERSITY (TURNER)

The US magazine Newsweek once again recognized Turner as one of the best places to work for diversity in the US in 2023. The rankings are based on a review of publicly available data, interviews with human resources professionals and an anonymous employee survey, which resulted in more than 350,000 ratings of the company.

4.2.4. RISK MANAGEMENT IN HR QUESTIONS

The functions attributed to the Audit Committee of the Group's Board of Directors include the review, monitoring and assessment of the Group's Sustainability Policy, as well as the other related internal regulations, including the Code of Conduct, Diversity Policy, as well as the Human Rights Policy, which will be developed in accordance with the characteristics and needs of each of the Group's companies.

Likewise, in accordance with the Group's risk map included in its risks map and the materiality analysis, the Group has prioritized the risks based on their potential relevance for the company's activity in relation to occupational health and safety, depending on the type of activity, action areas, policies and management approaches.

The table below shows the results obtained from this prioritization of potential risks to perform the activity related to human resource management, as well as the management measures adopted by the ACS Group:

Issue	Potential risks	Detection, prevention, management and mitigation measures	Associated management indicators	Applicable Policies ACS Group
Fair remuneration and quality employment	 is a key aspect to be taken into account in the management of the Company's risks. It can lead to a loss of productivity, competition and business profitability by generating a negative working environment and dissatisfaction among employees. On the other hand, providing quality employment increases employees' satisfaction and their sense of belonging. Likewise, to ensure adequate control, supervision and monitoring of these aspects, the risks associated with them were integrated into the ACS Group's Risk Map, the associated risk being: Attracting and retaining talent and Employment relationships. The main risks associated with this material issue that forms part of the group's risk management system are: Loss of talent and key profiles. High rate of employee turnover and absenteeism, and therefore inefficiency in human resources. Reduced feeling of belonging. 	 The 2025 Sustainability Master Plan includes the commitment to be a leading group in the development of specialised and diverse talent, ensuring equal opportunities and best work practices. Personnel management measures, in accordance with the general principles established in the Group's policies, adapting to the specific characteristics of each of the Group's companies. 	Indicators presented in this Chapter 4.2. Such as Remuneration, type of employment contract and distribution in the workforce. Measures for social dialogue, organisation, flexibility and work-life balance.	 Code of Conduct. Diversity policy. Talent Development and Assessment Policy. Sustainability Policy Human Rights Policy Human Rights due diligence processes. Risk Control Policy.
Equality, diversity and non- discrimination	Ensuring equal and fair treatment of employees who are part of the Group is not only due to regulatory requirements but also to an increasing demand from stakeholders. Ensuring the prevalence of these principles in people management programmes ensures a greater ability to attract and retain talent and improve their productivity. Likewise, to ensure adequate control, supervision and monitoring of these aspects, the risks associated with them were integrated into the ACS Group's Risk Map, the associated risk being: Attracting and retaining talent and Employment relationships. The main risks associated with this material issue that forms part of the group's risk management system are: - Loss of key profiles for the organisation. - Reduction in economic growth. - Reputation risks.	 The 2025 Sustainability Master Plan includes the commitment of being a leading Group in the development of specialised and diverse talent, through: Setting up a diverse team by increasing the presence of women in positions of responsibility Being a leader in the integration of vulnerable groups Ensuring equal opportunities and best labour practices Within this common framework, each company prepares its own initiatives in accordance with its specific needs, 	Indicators presented throughout this chapter 4.2, such as: Remuneration, type of employment contract and distribution in the workforce. Measures for social dialogue, organisation, flexibility and work-life balance. Policies, plans and measures for diversity and equality between men, women and persons with disabilities.	 Code of Conduct. Diversity policy. Talent Development and Assessment Policy. Sustainability Policy Human Rights Policy Human Rights due diligence processes. Risk Control Policy.
Attracting talent and professional development	The complexity of the sectors in which ACS Group companies operate makes it necessary to identify key profiles and launch attraction and talent development plans that respond to the new needs of the company. Socio- economic changes and the increased complexity of projects require more training for employees. Therefore, professional skills must be defined for sound business management and supported by programmes that allow them to be developed. Likewise, to ensure adequate control, supervision and monitoring of these aspects, the risks associated with them were integrated into the ACS Group's Risk Map, the associated risk being: Attracting and retaining talent. The main risks associated with this material issue that forms part of the group's risk management system are: - Loss of competition in the market - High employee turnover - Loss of talent	 The Sustainability Master Plan 2025 includes a commitment to improving professional performance by increasing investment in training. The Code of Conduct, the Diversity Policy and the other developments in this area also define the framework for action. Within this common framework, each company manages the development of its professionals in accordance with its specific needs, taking into account the Group's policy. They define training and professional and personal development programs, and assess their impact on participants. 	Indicators presented throughout this chapter 4.2, such as: - Strategies for attracting, developing and retaining talent - Training hours, investment in training, employees trained. formados	 Code of Conduct. Diversity policy. Talent Development and Assessment Policy. Sustainability Policy. Human Rights Policy Risk Control Policy.

Financial Management



4.3. OCCUPATIONAL HEALTH AND SAFETY

Ensuring occupational health and safety in all ACS Group companies is one of the pillars of the company's strategy.

Each of these companies and the Group in general maintain the commitment to reach the most demanding standards in this area and so become a reference in health and safety protection, not only for its own employees, but also for its suppliers, contractors and collaborating companies. The ACS Group remains firmly committed to implementing a culture of occupational risk prevention that allows the ultimate goal of zero accidents to be achieved. Occupational health and safety is one of the most important material issues for the ACS Group due to its activity, so management of this issue is being handled as a priority.

In this regard, over the course of 2023, the investment in occupational health and safety made by the Group's companies amounted to EUR 954 per employee.

	2020	2021	2022(1)	2023
Investment on Health & Safety (€ mn)	148	132	150	142
Spending per employee on Safety (euros)	1,115.5	1,028.9	1,072.2	954.1

Note: For the sake of comparability, 2020 is restated following the sale of Industrial Services in December 2021, and Thiess, following the sale of a 50% stake in December 2020 and its change to the equity method in 2021.

(1) Data for 2021 has been restated with the latest available data and for 2022, it is restated with the latest available data and perimeter changes to adjust it to the methodology followed in 2023.

Although each Group company is independently managed and has its own action plans, they abide by certain principles and objectives in managing the safety and health of workers and other stakeholders, which have been formalized in the Occupational Health and Safety Policy, approved by the ACS Group Board on 28 July 2022.



It defines the following basic principles of action for all ACS Group companies:

- Compliance with the current regulations on occupational risk prevention and adoption of other more stringent measures in accordance with the requirements voluntarily agreed upon.
- Integration of occupational risk prevention into all activities and at all levels through proper planning and implementation.
- Ongoing improvement in health and safety management systems, including the performance of the actions necessary to protect employees and third parties in the facilities of each of the companies.
- The development of awareness-raising and ongoing training initiatives for workers, contractors and suppliers in occupational health and safety aspects.
- Identify the material resources necessary to achieve the targets set for the prevention of occupational accidents.
- The promotion of the communication, consultation and active involvement of staff and, where they exist, their representatives on health and safety aspects as an

essential aspect in the implementation of management systems.

 Cooperation with customers, contractors, suppliers, specialized organizations and other stakeholders in health and safety matters as a key factor for the correct identification and management of prevention risks.

To ensure effective health and safety management, 100% of the ACS Group companies have implemented occupational health and safety systems. To guarantee they are implemented and managed correctly, the health and safety systems are subject to regular reviews by the internal audit teams (covering 100% of the Group's employees).

The certification of these management systems by an external party is also encouraged, mainly through ISO 45001 certification. Therefore, in 2023 the Group companies whose health and safety systems are certified by an external one cover 100% of the Group's employees and ISO 45001 certification among the Group companies reached 92.0% of Group employees. The level of ISO 45001 certification increased compared to 2022 thanks to the initiatives carried out in ACS Group companies, especially in Dragados, which already has 100.0% of its employees certified, and Hochtief, which in 2023 reached 98.7% of certification is 87.0%.

The certification of management systems is one of the key objectives of the ACS Group's new 2025 Sustainability Master Plan, which establishes the objective of exceeding 97% of employees covered by this certification by 2025. Therefore, the Group's companies will continue with their certification plans in 2024 to achieve the defined objectives, and in 2024 Clece plans to begin the certification process for its subsidiaries in Portugal and the United Kingdom.

Management Bodies	ACS Group	Financial Management	Sustainabil	ity Co	rporate Governanc	ce Annexes
			2020	2021	2022	2023
Percentage of total emp or ISO45001 certification	oloyees covered l	oy OSHAS 18001	90.8%	91.6%	87.4%	92.0%

Note: For the sake of comparability, 2020 is restated following the sale of Industrial Services in December 2021, and Thiess, following the sale of a 50% stake in December 2020 and its change to the equity method in 2021. The 2021 data have been corrected with the latest available data and in 2022 are restated with the latest available data and variation of the perimeter to bring it into line with the methodology followed in 2023. In 2022 and 2023, the scope of the data is 99.4% and 99.5% of employees, compared to 94.2% in 2021, which explains the drop in the data in 2022 compared to 2021.

In accordance with the ACS Group's occupational health and safety policy, the ACS Group companies' internal occupational health and safety systems must include:

- A periodic assessment and update of the risks to which employees are exposed.
- A definition of risk prevention plans with formal objectives, both quantitative and qualitative, that make it possible to measure performance objectively and incorporate the improvements identified in the assessment processes.
- The integration of action plans to respond to risk situations.
- Procedures for identifying and recording situations that may have arisen in an incident (near-misses), as well as procedures for investigating incidents that have occurred.
- Plans to link remuneration of staff and executives to compliance with formal health and safety targets.
- Regular review programmes by the internal audit departments and subsequent implementation, if necessary, of appropriate mitigation and monitoring measures for risk reduction.

Likewise, occupational health and safety management systems include processes for workers to report occupational hazards or situations that they observe during their activity. These channels allow the occupational risk prevention teams, as part of the ongoing improvement process, to assess new risks and implement the measures necessary to prevent and manage them.

In this way, workers are actively encouraged to get involved in occupational health and safety, through, for example, using what are known as "Blue Cards" at Dragados, designed for workers to report hazards, incidents, good practices, proposals for recognition or any other matter aimed at improving peoples' health and safety. Employees are also engaged by recognising workers who contribute the most to prevention, and those who have contributed the most to prevention and in 2023 CIMIC continued with its Safety Leadership Score (SLS) programme, which supports the identification, evaluation and proactive improvement of critical risk controls, rewarding the identification of opportunities for improvement and monitoring the implementation of the measures identified.

The supervision and optimisation of these occupational health and safety systems involves setting and monitoring objectives, generally on an annual basis, which are approved by senior management. The Risk Prevention Plans implemented at the Group companies include the conclusions from the periodic risk assessments made and establish guidelines for achieving the objectives set.

The Group is getting closer and closer to reaching the goal of zero accidents thanks to the work of the prevention services and the commitment of employees, suppliers, contractors and collaborating companies. Furthermore, using new technologies and innovative procedures to prevent occupational risks is one of the main lines of action that the Group's companies are working on. For example, in recent years Dragados has been using aerial drones on some projects to monitor the progress of works and identify hazardous conditions. At Dragados and Hochtief Infrastructure, using exoskeletons was introduced to reduce injuries related to overexertion and repetitive movements. At Hochtief, as part of the M80 motorway project, CPB Contractors tried using an automated traffic cone vehicle to reduce manual handling and the risks associated with traffic management. Another example is the Sydney Metro project, performed by Cimic, where the construction machinery was equipped with enclosed plastic cabins to help prevent dust inhalation and exposure to silica dust when working underground. Dragados has also made use of welder's masks, which have air supply equipment that provides the worker with optimal protection and eliminates the need to wear a mask or respirator, improving worker comfort and mobility.

The ACS Group's commitment to Health and Safety has received external recognition through various awards given to the Group's companies and projects. Thus, in 2023, the Gordie Howe Bridge project in Canada won the "John Beck Safest Project" award in Ontario for the third consecutive year. The S3 Troszyn-Swinoujscie road construction project in Poland also received the "Together for security. 2023" award from the State Labour Inspectorate. Turner was recognised with the Construction User Roundtable's "2023 Construction Industry Safety Excellence Award".

EXAMPLES OF INITIATIVES BY ACS GROUP COMPANIES IN OCCUPATIONAL HEALTH AND SAFETY

USE OF NEW TECHNOLOGIES IN DRAGADOS TO PREVENT ACCIDENTS

Pedestrian detection system on construction site machinery and vehicles.

To improve the detection of workers in the vicinity of machinery and vehicles on construction sites and reduce the risk of being run over or trapped, mainly when moving or turning sharply and with poor visibility, Dragados has developed a solution that can be installed on any type of machinery on a construction site, or that can be rented/subcontracted.

The equipment consists of a system of cameras with artificial intelligence algorithms and continuous learning, which analyse the images captured, recognising only the people in the configured area. The information is displayed on a screen located in the control area of the operator's vehicle or device, and warns when a detection occurs by framing the image of the pedestrian and emitting an audible alarm. This makes it possible to detect people at a sufficient distance, so that with a device moving at normal working speeds, the operator has sufficient reaction time to avoid an accident.

The ease of installation and configuration of the equipment, and the fact that its assembly does not involve manipulating the device's own systems, makes it a highly versatile solution that can be used on a large number of construction sites all over the world.

Driving behaviour monitoring

Pulice has installed a system in its fleet of vehicles to monitor the driving behaviour of its staff. The system records parameters such as speeding and sudden acceleration or braking, and it can take video footage of the events. The data collected can be used to classify drivers according to their safe driving and to collect evidence in case disciplinary measures are necessary. The system is complemented by a real limitation of the maximum speed of vehicles.



Use of remotely controlled equipment.

Pol-Aqua has started using remote-controlled rammer compactors that not only reduce the likelihood of operator entrapment, but also completely eliminate exposure to the vibrations inherent to the equipment.

INNOVATION PROJECTS IN THE HONG KONG WATERFRONT PROJECT (LEIGHTON ASIA)

The joint venture led by Leighton Asia is building the 2.2 kilometre long and 10 metre wide promenade along Victoria Harbour in Hong Kong. The waterfront promenade will connect Hong Kong Island's districts from east to west and improve services and facilities in the harbour.

In mid-2023, the first section of the boardwalk platform was successfully installed and fabricated in Guangdong and transported by barge to the site. Modularisation helps reduce material efficiency, increases manufacturing productivity and improves project safety

Other digital technologies that were implemented in the project and that help in risk management are:

- Smart rescue robot: supports safe and fast sea rescue operations and can be operated from land with a remote control during adverse weather conditions or strong currents.
- Mobile mapping system: mounted on vehicles and vessels to collect mapping data safely, accurately and efficiently, reducing collection and processing time from one week to about two hours.
- Underwater robot: collects detailed data on the state of the underwater silt, eliminating risks for the workers involved in these tasks.



Furthermore, in addition to the commitment to the occupational health and safety of its employees, the ACS Group promotes the health of its employees and it is increasingly common for Group companies to have access to health insurance or other non-employment-related health services. Some examples are the health insurance that Dragados Clece, Turner, and Flatiron, among others, offer their employees, in addition to the vaccination campaigns and the promotion of preventive medicine carried out in various Group companies.

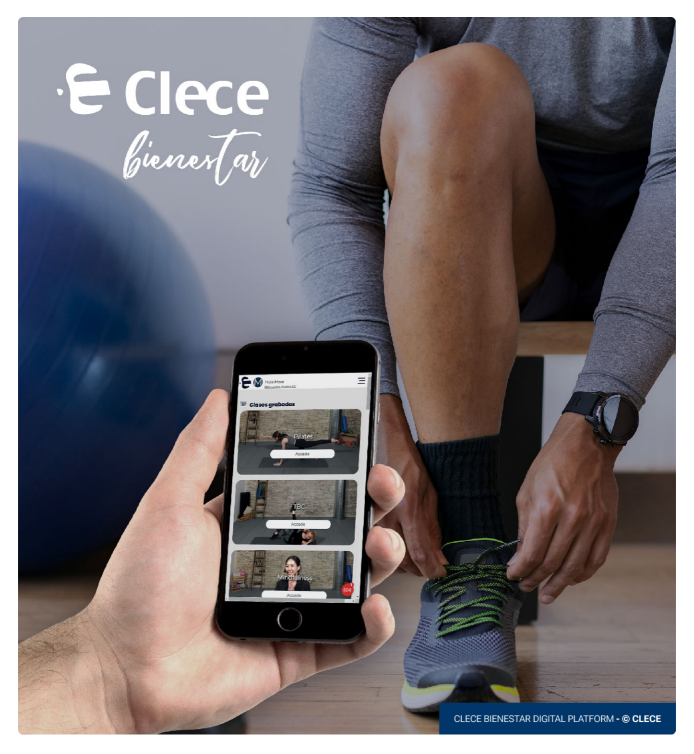
In addition, in 2023, several ACS Group companies carried out initiatives aimed at promoting both the physical and mental health of their employees through initiatives such as Clece Bienestar. Turner works with the organisation *Wellness Workdays* and has established an extended wellness programme for its employees that includes training videos and access to psychologists who specialise in helping employees cope with stressful situations at work and at home. In 2023, UGL continued with its Peer Support Program initiative that trains workers who volunteer on how to recognise when their teammates are at risk and how to provide confidential support.

EXAMPLES OF INITIATIVES BY ACS GROUP COMPANIES IN OCCUPATIONAL HEALTH AND SAFETY:

CLECE BIENESTAR

Based on a development of the WellWo company, Clece Bienestar is an online platform that Clece has made available to its structure staff to promote their physical and mental health and welfare.

In 2021 the Company launched this cross-cutting programme to care for employees' health through various proposals: health programmes with physical exercises with a wide range of functional modules; specific training pills on mental, physical and environmental health; and specific content on nutrition, among others. Each individual can configure their own participation model by registering for the various modules, as well as scheduling the frequency with which they receive information and registering as an active user of any of the health programmes. These are carried out outside working hours, since they are training activities in the form of video sessions. The platform can be accessed from any device, so that employees can connect from home 24 hours on seven days a week. To answer real-time questions about the content of the health programmes, there is a direct channel to talk with health professionals, as well as free live sessions.



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Free translation from the original in Spanish. In the event of discrepancy, the Spanish-language version prevails.

4.3.1. TRAINING

The ACS Group believes that one of the basic points of action in effective occupational health and safety management is the training and awareness of the people who are part of the Group, such as the contractors working in projects within the Group. Also in 2023, 100% of ACS

Group employees received health and safety training throughout their career with the Company. In addition, in 2023, 69.5% of ACS Group employees received health and safety training.

	2022	2023
Employees who have been trained in health and safety over the year (%)	71.0%	69.5%
Employees who have received training in health and safety throughout their career at the company (%)	100.0%	100.0%

The ACS Group has various health and safety training programmes aimed at employees. On the one hand, there are basic knowledge courses, such as first aid, occupational risk prevention or emergency and evacuation plans, among others. In addition, specific courses are available depending on the type of business and the risks involved, such as safe driving of light vehicles, fire prevention, operation of specific machinery and joint health. Other courses include training focused on the mental wellbeing of workers, such as mental health and emotional health. For example, in Dragados USA all projects have a wellness programme associated with them, and in Dragados Spain specific wellness/emotional health courses are provided, which include techniques for identifying situations that can cause stress, as well as the factors and tools for managing them. In Flatiron, a mental health first aid training course was provided in 2023.

In addition to these training programmes, the ACS Group's companies organise seminars and awareness-raising projects for their employees in relation to occupational health and safety. In 2023, "Occupational Safety Day" in

HOCHTIEF's Europe division was expanded to include health issues for the first time, making it "Occupational Safety and Health Day", and covering topics such as fall protection and carrying out a wide range of activities, some with the participation of the Executive Board. In the US, the group companies Turner and Flatiron participated again in the Construction Safety Week in May 2023; the theme was "Strong Voices, Safe Choices". This also marked the 19th annual safety day for Turner, with work at more than 1,500 construction sites halted to address safety issues.

The ACS Group collaborates with organisations specialised in health, safety and risk prevention issues and actively participates in the major conferences, congresses and forums organised domestically and internationally. These associations notably include: the British Safety Council in the United Kingdom, the National Safety Council in the United States, the Prevention Committee of the Spanish Association of Construction Companies and Infrastructure Concessionaires (SEOPAN) and the Spanish Association of Internal Prevention Services [Asociación Española de Servicios de Prevención Propios] in Spain.

EXAMPLES OF INITIATIVES BY ACS GROUP COMPANIES IN TRAINING

ORP TRAINING PLATFORM (CLECE)

Clece is working to create a tool that will help them to provide online health and safety training for their workers, using an attractive and dynamic format that facilitates understanding and compliance by the workers. Features of the tool:

- Microlearning: short modules.
- Simple language and tone: appropriate to the target audience and with a light-hearted tone as an element of engagement for the target audience.
- Branching: creation of a common corpus with 4 starting modules of a total duration of approximately 30 minutes, plus 1 specific module for each of the branches: home assistance service, indoor cleaning, residential homes, PRM in airports, hospital cleaning, private security.
- Practical training: with role playing and infographics.
- Didactic: reinforcing the fundamental tips with graphic support.
- Traceability: to confirm that users have completed the course.
- Responsive: Optimised for viewing on mobile devices.
- These courses provide prevention service technicians and service managers with another tool for training
 workers in risks and preventive measures, to reach the services that, due to their dispersion or volume, need
 support in addition to face-to-face training.

Financial Management

4.3.2. SAFETY STATISTICS

The occupational safety and health of its employees is one of the ACE Group's key strategic pillars in terms of sustainability. This ongoing effort made by all of the companies in the ACS Group in relation to Health and Safety has been reflected in the gradual improvement of accident rates. Thus, at the consolidated level, the accident rates have decreased by between 1.4% to 1.8% compared to 2022, thanks to the significant decrease in the Construction business.

However, in 2023 the indices were affected by the increase in accident rates in Services, which is a staff-intensive activity, representing more than 61% of the Group's employees and whose accident rates are historically higher due to the nature of the activity. In Services, the accident rates have increased due to the increase in activity and more specifically due to the home assistance activity which, due to its characteristics (physical effort, performance of tasks in private homes, etc.), has a higher accident rate than the rest of the activities, representing 40% of the total number of accidents resulting in sick leave at Clece. It should be noted that of the 3,696 occupational accidents with sick leave recorded at Clece in 2023, only 9 can be considered serious, with the remaining accidents recorded in this area being mild in nature and are mainly related to musculoskeletal disorders caused by overexertion or blows from objects. The Services area has taken measures to reduce accident rates. Comparing the rates of claims for services compared to 2019, there was a 4.1% drop in the frequency index. The 2020 accident rate must be considered unusually low due to the decline in activity arising from the pandemic.

In Construction, which represents 38% of the Group's employees, the downward trend continues and the frequency rate was reduced by 37.8% compared to 2019 and by 25.5% compared to 2022, thanks to the continuous improvement process and initiatives carried out by the subsidiaries.

In line with our commitment to continuous improvement in the scope and reporting of non-financial information, for the first time the 2023 report includes the information from other ACS Group subsidiaries that include corporate, real estate and energy activities.

The accident rates presented in the table below were audited by an external auditor, as shown in the Audit Report on page 268-271 of this report.

ACCIDENT RATES. OWN EMPLOYEES	2019	2020	2021	2022(5)	2023
Frequency (1)	14.36	11.84	13.60	14.95	14.67
Severity (2)	0.37	0.34	0.38	0.46	0.45
Incident rate (3)	26.60	21.60	25.60	26.79	26.37

ACCIDENT RATES. OWN EMPLOYEES	2019	2020	2021	2022(5)	2023
Frequency (1)	14.36	11.84	13.60	14.95	14.67
Construction	2.66	2.32	2.62	2.22	1.65
Concessions	0.00	0.00	3.63	16.93	5.59
Services	27.04	21.16	23.16	25.93	26.87
Corporation & others (4)	n.d.	n.d.	n.d.	0.00	5.29
Severity (2)	0.37	0.34	0.38	0.46	0.45
Construction	0.10	0.08	0.09	0.08	0.05
Concessions	0.00	0.00	0.04	0.47	0.11
Services	0.67	0.59	0.64	0.79	0.82
Corporation & others (4)	n.d.	n.d.	n.d.	0.00	0.02
Incident rate (3)	26.60	21.60	25.60	26.79	26.37
Construction	5.55	4.74	5.26	4.42	3.29
Concessions	0.00	0.00	6.13	31.33	9.90
Services	44.61	34.91	41.42	42.78	44.33
Corporation & others (4)	n.d.	n.d.	n.d.	0.00	5.98

Note: For comparability, 2020 is restated following the sale of Industrial Services in December 2021, and Thiess, following the sale of a 50% interest in

December 2020 and its equity method in 2021, as well as improvements in the data calculation methodology

(1) Frequency Rate: Number of accidents occurring during the working day per million hours worked.

 $(2) \ Severity \ Rate: \ Number \ of \ working \ days \ lost \ due \ to \ accidents \ per \ thousand \ hours \ worked.$

(3) Incidence rate: Number of accidents with sick leave per thousand workers.

(4) In 2022 includes Corporation and real estate activities. In 2023 includes Corporation, real estate and energy data

(5) Data for 2022 have been restated with the change in scope and methodology for 2023.

EXAMPLES OF INITIATIVES BY ACS GROUP COMPANIES IN OCCUPATIONAL HEALTH AND SAFETY:

COMMITMENT TO OCCUPATIONAL HEALTH AND SAFETY OF CLECE EMPLOYEES

The Clece Group is firmly committed to the Health and Safety of its workers and is actively working to establish measures to reduce its accident rates in an activity with very specific characteristics due to the intensity of its human capital and due to conduct certain activities offsite, such as home assistance services which are carried out in private homes. Thus, in 2023, Clece established the following initiatives:

- Accident reduction protocol with Mutua Universal including:
 - Actions to raise awareness and sensitise managers to their responsibilities in the prevention of occupational hazards and the investigation of accidents at work.
 - Technical advice on drawing up job descriptions for the various jobs.
 - Ergonomic advice for jobs with musculoskeletal problems (e.g. cleaning in hospitals, nursing home assistants, home care assistants).
 - Specialised advice on ergonomics from Mutua Universal's ergonomics laboratory.
 - Calendar of specific prevention and health promotion campaigns.
- Employee risk prevention training: approximately 190,000 hours of health and safety training were provided in 2023.
- Platform for on-line training in occupational risk prevention to achieve greater capacity for the prevention service to provide training at sites that are spread out or have a higher volume of workers.
- Awareness-raising in home assistance services through text messages on occupational risk prevention, through messages to workers' mobile phones, safety inspections, etc.



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As noted above, the nature of its business means that the Services activity has historically been associated with a higher incidence and frequency rate. Given the weight that the Services activity has in the Group's consolidated indicators, particularly in the breakdown by gender, as this is where the highest concentration of women is found in the ACS Group.

	2022(1)		2023
Men	Women	Men	Women
7.48	22.24	7.15	22.30
2.57	0.56	1.93	0.44
20.18	9.38	7.78	0.00
23.97	26.44	25.87	27.13
n.d.	n.d.	0.00	25.34
0.25	0.66	0.23	0.68
0.09	0.02	0.06	0.01
0.25	0.98	0.16	0.00
0.79	0.79	0.81	0.83
n.d.	n.d.	0.00	0.08
14.24	37.31	13.62	37.48
5.13	1.02	3.85	0.80
36.10	18.87	13.75	0.00
39.56	43.63	42.69	44.77
n.d.	n.d.	0.00	21.90
	7.48 2.57 20.18 23.97 n.d. 0.25 0.09 0.25 0.79 n.d. 14.24 5.13 36.10	MenWomen7.4822.242.570.5620.189.3823.9726.441.0.11.0.10.250.660.090.020.250.980.790.791.011.015.131.0236.1018.8739.5643.63	MenWomenMen7.4822.247.152.570.561.9320.189.387.7823.9726.4425.870.14n.d.0.000.250.660.230.090.020.060.250.980.160.790.790.811.14.2437.3113.625.131.023.8536.1018.8713.7539.5643.6342.69

(1) In 2022 includes data from Corporation and real estate activities. In 2023 includes data from Corporation, real estate and energy activities.

Each one of the Group's companies closely monitor these indices and due to the importance given to these aspects, periodic reporting, in many cases is weekly or monthly, of the accidents and incidents that have occurred is a common practice, in order to assess the effectiveness of the measures implemented.

In 2023, there were 122 cases of occupational illness. The increase compared to 2022 was largely due to the increase in silicosis and mental illness related claims in HOCHTIEF's Asia Pacific division. These two issues were the focus of campaigns and enquiries by the Australian Government and have led to changes in health and safety legislation. None

of these occupational illnesses resulted in the death of the employee. The main types of occupational illnesses are, for the most part, due to ergonomic injuries that vary according to the type of activity carried out (the most common ones are due to repetitive movements or forced positions).

The main types of work-related injuries that occur to ACS Group employees are, for the most part, linked to bumps or bruises, cuts, sprains, fractures and/or sprains of the legs and arms, as well as eye injuries. The common cause of these injuries is often due to overexertion, ergonomics, falls and the use or handling of objects or tools.

	2022(2)	2023
Total number of cases of occupational diseases (employees)	65	122
Total number of cases of occupational diseases (Male employees)	37	97
Total number of cases of occupational diseases (Female employees)	28	25
Occupational Disease Frequency Rate (employees)(1)	0.259	0.458
Occupational Disease Frequency Rate (Male employees)	0.298	0.723
Occupational Disease Frequency Rate (Female employees)	0.221	0.189

(1) Occupational Frequency Rate: Number of occupational diseases per million hours worked.

(2) In 2022 includes data from Corporation and real estate activities. In 2023 includes data from Corporation, real estate and energy activities.

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ACCIDENT RATE INDICES. CONTRACTORS

The dissemination of the culture of prevention between suppliers, contractors and collaborating companies is another one of the Group's basic guidelines of action in this area. The Group continuously monitors the health and safety conditions of these stakeholders and records the accident rates associated with them.

It is also important to note that the ACS Group's Occupational Health and Safety Policy is also applicable, where appropriate, to the ACS Group's Business Partners, including subcontractors acting on behalf of the Group, joint ventures, temporary joint ventures and other equivalent partnerships, provided that the Group assumes operational control. For the other Business Partners, the company will assess whether their own policies are in line with ACS Group policies and, where appropriate, will work to have them adhere to them.

In 2023, no cases of occupational illness or death due to this cause were recorded among subcontractors. In this regard, the main types of injuries caused by occupational accidents and illnesses are linked to the same causes as those described for employees when performing the same activity.

CONTRACTORS	2020	2021	2022(3)	2023
Frequency (1)	3.36	3.01	2.92	2.59
Severity (2)	0.10	0.12	0.11	0.08

	2020	2021	2022(3)	2023
Frequency (1)	3.36	3.01	2.92	2.59
Construction	3.34	3.00	2.91	2.59
Concessions	12.87	7.68	10.03	0.00
Services (4)	_	_	_	-
Corporation & others (5)	n.d.	n.d.	_	-
Severity (2)	0.10	0.12	0.11	0.08
Construction	0.10	0.12	0.11	0.08
Concessions	0.00	0.03	0.02	0.00
Services (4)	_	_	_	-
Corporation & others (5)	n.d.	n.d.	_	_

Note: For comparability, 2020 is restated following the sale of Industrial Services in December 2021, and Thiess, following the sale of a 50% interest in December 2020 and its equity method in 2021.

(1) Frequency Rate (LTIFR): Number of lost-time accidents occurring during the working day per million hours worked.

(2) Severity Rate: Number of working days lost due to accidents per thousand hours worked.

(3) Data for 2022 have been restated with the perimeter changes and methodology variation for the year 2023.

(4) Given that Clece does not work with subcontractors, the indicators for the Services activity are reduced to 0.

(5) 2022 includes data from Corporation and real estate activities. In 2023, data from Corporation, real estate and energy activities are included.

Likewise, the ACS Group's commitment to the safety and health of its suppliers, contractors and collaborating companies takes the form of training that is provided to ensure that they are aware of all of the safety measures available that the Group makes available to them to safely carry out their activities. In 2023, 89.4% of the Group's contractors received training in the reporting year and 100% throughout their relationship with the ACS Group. In addition, in the companies of the Dragados Group, 289,879 hours of training were given to contractors, an increase of 43.6% over the previous year. It is important to highlight that the Group has recently begun to record indicators related associated with the training of the contractors, so there are Group companies that have begun to monitor this information so that it will be available for the coming years.

4.3.3. MANAGEMENT OF HEALTH AND SAFETY RISKS

The functions attributed to the Audit Committee of the Group's Board of Directors include the review, monitoring and assessment of the Group's Sustainability Policy, as well as the other related internal regulations, including that pertaining to the Occupational Health and Safety Policy.

The ACS Group companies are the ones that develop these policies in accordance with each of their characteristics and needs, but always maintaining the common management principles described in the Occupational Health and Safety Policy, focused on the objective of zero accidents.

Likewise, in accordance with the Group's risk map included in its risks map and the materiality analysis, the Group has prioritised the risks based on their potential relevance for the company's activity in relation to occupational health and safety, depending on the type of activity, action areas, policies and management approaches.

lssue	Potential risks	Detection, prevention, management and mitigation measures	Associated management indicators	Applicable Policies ACS Group
Occupational health and safety in employees and contractors	Ensuring occupational safety and health among employees and contractors is a key aspect in the sector. Occupational accident rates in the infrastructure sector are higher than in other sectors, negatively affecting the perception of stakeholders. Therefore, the ACS Group manages the risks and promotes a safe and healthy working culture and environment through action plans, which establish prevention and monitoring measures with specific targets. Likewise, to ensure adequate control, supervision and monitoring of these aspects, the risks associated with them were integrated into the ACS Group's Risk Map, the associated risk being: Health and Safety and Occupational risks. The main risks associated with this material issue that forms part of the group's risk management system are: • High accident and occupational disease rates • Loss of employee productivity • Reputation risks	 In the 2025 Sustainability Master Plan, one of the strategic lines is to prioritise the safety and occupational health of employees and contractors. The Sustainability Master Plan has specific commitments focusing on extending the certification of occupational health and safety management systems to international standards, and reducing the rate of accident rates for internal employees in Health and Safety. To achieve this global commitment, each company independently manages health and safety, planning and implementing activities and measures such as periodic risk assessments and the definition of prevention plans with annual objectives. There is an Occupational Health and Safety Policy in the ACS Group that is common to both Group employees and contractors. This policy establishes the basic principles of common action for all ACS Group companies. Most companies have a management system to comply with the action plans approved by senior management. The Company set occupational health and safety targets linked to the Board's variable remuneration. The Group collaborates with specialised organisations and participates in congresses on this matter. 	 Indicators presented in this point 4.3. relating to: Health and safety standards, also required for the supply chain. Zero-accident policies: mitigation plans and reduction targets. Safety and health training and awareness. Monitoring of accident rates, frequency and severity indicators. 	 Occupational Health and Safety Policy ACS Sustainability Policy The ACS Group's Code of Conduct for Business Partners Human Rights Policy Risk Control Policy
			Construction of the second sec	

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Free translation from the original in Spanish. In the event of discrepancy, the Spanish-language version prevails.



4.4. REGULATORY COMPLIANCE

4.4.1. ORIGIN, EVOLUTION AND MAIN ELEMENTS OF THE COMPLIANCE MANAGEMENT SYSTEM

In April 2021, the international standard ISO 37301 on compliance management systems was published, followed in September of that year by the ISO 37000 standard on governance of organizations. Bearing the content of both these rules in mind, in December 2021 ACS's Board of Directors approved its Corporate Governance Policy in which reference was already made to the organization's Global Compliance Management System, which aims to implement a model that respects the Group's highly decentralized management structure, allows the Audit Committee of the Spanish listed parent company's Board to monitor and assess the effectiveness of the non-financial risk management systems related to the Company and the Group, as well as compliance with the duties of diligence of the parent with regard to subsidiaries, through a system of double risk control in the various compliance areas. A continuous process of interacting between organizational elements is thus defined to establish Policies, Objectives and Processes so that it can efficiently and sustainably comply with its obligations in the long term, generating evidence of the organization's commitment to compliance and taking into account the needs and expectations of all its stakeholders.

Even though ACS already had, since 2018, a global compliance management system with a comprehensive vision and cross-cutting structure from the start, not limited criminal matters, this management model was consolidated as ACS became the first unregulated listed Spanish company certified in ISO 37301 for compliance management systems in October 2022.

Thus, the Global Compliance Management System extends its scope to criminal compliance and anti-bribery; market abuse; competition law; privacy and data protection; cybersecurity; environmental due diligence and Human Rights Due Diligence; taxation; and any other areas of compliance included in the ACS Group's consolidated nonfinancial reporting statement, and, in general, any other scope of compliance that the Board may consider should be under the Global Compliance Management System at any given time.

Having defined the scope of the Global Compliance Management System, these are its main elements:

 The General Compliance Policy, approved by the Board on 28 July 2022, which structured the positioning and measures that ACS has put in place regarding the prevention, detection and management of compliance risks.



- The Compliance division comprises the Compliance Department and the Compliance Committee.
- The risk and control matrices in the different compliance areas in which compliance risks are identified and listing the measures for their prevention, detection and management.
- Policies, procedures, processes and other internal regulations that make up the regulatory body of the Global Compliance Management System.
- The planning, operation, supervision and reporting actions with regard to each of the elements of the system led by the Compliance Committee in permanent connection and in relation to the other business areas of the Organization and, where appropriate, with the Board Audit Committee and senior management.
- The ACS Ethical Channel that allows any person empowered to do so to report irregularities or breaches of the ACS Code of Conduct and the policies that develop it; and
- The disciplinary system of application in cases of non-compliance or breach of regulations under the Global Compliance Management System.

4.4.2. THE DUAL RISK CONTROL MODEL: SPECIFICATION OF THE DUTIES OF DILIGENCE OF THE PARENT WITH REGARD TO SUBSIDIARIES.

To promote the adoption of their own compliance management model by subsidiaries, which can be understood as robust, ACS Group's parent implements a double control system:

- a. Implementation and development of a homogeneous standards system for subsidiaries that aims to ensure that all Group subsidiaries have a certified compliance management system or, at least, one that can be understood as certifiable. This system will make it possible to detect those subsidiaries that have deficiencies and that do not reach the minimum level of homogeneity of the group. This will include a risk control system represented by the subsidiaries as a whole that, in turn, will make it possible to detect where there is greater vulnerability to indirect risks from subsidiaries.
- b. Semi-annual monitoring to identify those cases in which breaches have been reported or where compliance risks have been established, also monitoring whether the subsidiary has adequately reacted in this specific case by detecting the system's deficiencies, taking corrective actions and the steps taken to resolve them (internal investigations and their results, amendments to rules, improvements in controls, etc.).

In accordance with the ACS Group's highly decentralized management model, the Group's parent company promotes

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the adoption of its own specific compliance management model by each of the subsidiaries, although aligned with common regulatory standards and Policies. In this sense, the use of a tool such as the Global Compliance Report among the Group's companies to assess the risks that each of their independent compliance management systems represent for the parent company should be understood. The parent company thus has, at least, a mechanism for reporting and understanding the risks to which it is exposed so that its directors can comply with their general duty of oversight and proper care.

With this information, it can operate with the indirect risks arising from the subsidiaries, implementing and developing a second line of internal control, in addition to the specific systems of the subsidiaries.

This allows medium-intensity control without daily involvement in the compliance management of the subsidiary that is based on a system of reports from the subsidiary to the Parent. The homogeneous reporting system at group level provides the basis for the existence of due control by the parent company over the subsidiaries, promoting the adoption of their own compliance management systems by the subsidiaries, without prejudice to the supervision and control function that corresponds to the parent company.

For this purpose, a tool, designed in 2019, has been constantly corrected and improved. This is the GLOBAL COMPLIANCE REPORT, which, in its latest version as of December 2023, includes the following sections:

- I. Criminal and anti-bribery compliance obligations.
- II. Compliance personnel and responsibilities.
- III. Business Partners. External care and risk assessment.
- IV. Compliance training and communication.
- V. Controls, targets and resources.
- VI. Audit and monitoring.
- VII. Whistleblower channel.
- VIII. Internal investigation procedure.
- IX. Disciplinary regime.
- X. Breaches, analyses and corrective actions.
- XI. Competition law.
- XII. Cybersecurity.
- XIII. Environmental due diligence processes.
- XIV. Human Rights due diligence processes.
- XV. Tax compliance.
- XVI. Corporate governance.

The GLOBAL COMPLIANCE REPORT, which is sent by the Group's subsidiaries every six months, is supplemented by the ACS Group's risk and criminal and anti-bribery matrix, which includes both the risks to which the individual listed company is exposed due to its own activity and the risk to which it is indirectly exposed through the criminal risks of the activities of its subsidiaries. In September 2022, the

new matrix of risks and controls in the criminal and antibribery area of the Group's parent company was added to this matrix of risks and controls in the area of tax compliance.

The Global Compliance Report also makes it possible to obtain an annual Risk Score Card in all areas of compliance reported.

4.4.3. UPDATE OF COMPLIANCE POLICIES AND PROCEDURES

The Group's main compliance policies and procedures are available to all stakeholders and Business Partners on the corporate website: www.grupoacs.com. The Board of Directors ensures the ongoing review of these policies and procedures to try to ensure that they are sufficient and that they are being applied, avoiding, in any case, situations that could affect the Company's credit and reputation.



Fulfilling the objectives set by the Compliance Committee for 2023, the organization's internal rules have been reviewed and updated, making major improvements that include:

- Approval of a new ACS Group Community Investment, Sponsorship, Patronage and Philanthropic Donations Policy. The ACS Group has had a Social Action Policy since 2012, which required an update of both its format and content. This Policy was approved to bring the Group in line with the new internal and external requirements.
- Approval of a new International Sanctions Compliance Policy. Due to regulatory changes and the increasing importance of international sanctions, this Policy was developed to ensure integrity and respect for international trade rules within the ACS Group, in line with its core values.
- Updating of the Supplier Contracting Procedure, to comply with the new security and audit requirements for IT contracts.
- Approval of the Compliance Obligation Identification and Impact Assessment Procedure, which develops the system for managing compliance obligations, including the guidelines that are implemented and that make the management system robust.
- Amendment of the Statement of Compliance Annex to the Code of Conduct for Business Partners, as a consequence of the approval of the International Sanctions Compliance Policy.
- Approval of the Policy and Procedure for Using Technological Media, in compliance with the Spanish Data Protection Act [Ley Orgánica 3/2018, de 5 de diciembre, de Protección de Datos Personales y Garantía de los Derechos Digitales].

- Updating of the ACS Whistleblowing Channel Operation Policy and renaming of the Procedure for managing reports received through the ACS Whistleblowing Channel, following the entry into force of the new Whistleblower Protection Act and international standard ISO 37002:2021.
- Approval of the Policy on Participation in and Monitoring of Sector Associations, within the framework of the growing interest on the part of stakeholders, specifically sustainability and ratings indexes, in learning about how the ACS Group manages its participation in sector associations and how it monitors and supervises them. The interest in this issue comes, on the one hand, from the need to ensure that the Group, through its participation in these associations, is adhering to its compliance policies, and on the other hand the need to assess whether the associations it participates in are aligned with the Group's policies and principles.

4.4.4. FIGHT AGAINST CORRUPTION AND BRIBERY

In the area of criminal compliance and anti-bribery, the Code of Conduct and the Business Partner Code of Conduct are supplemented by the Criminal Compliance and Anti-Bribery Policy and the Policy on Compliance with International Sanctions Imposed on Third Parties, approved by the Board on 27 February 2023. This entire set of regulations is aligned with national standard UNE 19601 on compliance criminal management systems and international standard IS0 37001 on anti-bribery management systems.



In 2023, all the objectives set by the Committee in terms of criminal Compliance and anti-bribery were achieved, mainly by improving and strengthening the risk matrix and the criminal and anti-bribery controls, by updating the determination of applicability of the risks and the controls associated with each type of offense, and verifying the effectiveness of those controls, to ultimately decrease the current residual risk corresponding to each offense described in the model.

The update and review of the risk matrix and criminal and anti-bribery controls was carried out from May to September 2023, and the nature and extent of the criminal and anti-bribery risk faced by ACS were determined. It was found that the actual residual risks had been reduced, which was validated and subsequently confirmed by the audit and Aenor's certification reports. Furthermore, following the entry into force of Organic Law 3/2023, of 28 March, amending the Spanish Criminal Code [Ley Orgánica 10/1995, de 23 de noviembre, del Código Penal] with regard to animal abuse, and Organic Law 4/2023, of 27 April, amending the Criminal Code with regard to offences against sexual freedom, the Spanish Criminal Procedure Act [Ley de Enjuiciamiento Criminal] and the Spanish Criminal Liability of Minors Act [Ley Orgánica 5/2000, de 12 de enero, reguladora de la responsabilidad penal de los menores], the Catalogue of Prohibited Conduct and parameters of behavior expected of ACS were duly updated and the new criminal offenses by legal entities were introduced and updated in the matrix. These are in both cases cross-cutting risks that affect the entire organization.

Similarly, due to the growing importance of sanctions in the area of contemporary international relations, applicable against States, non-State actors and individuals that pose a threat to international peace and security; together with the geographical and business diversification of the ACS Group, along with the high operational decentralization and autonomous management that characterizes the Group's companies, the Board approved, in compliance with the strategic objectives set in the General Compliance Policy, the Compliance Policy for Third Parties at its meeting held on 27 February 2023.



Compliance policy for international sanctions imposed on third parties

In relation to the prohibition against acts of corruption, which is included the ACS Group Code of Conduct, ACS Group companies must ensure that this obligation is fulfilled, while avoiding any transaction that may be interpreted as a gift or donation to individual politicians or political parties, whether in money or in kind. Donations or sponsorships to entities that appear not related to political parties or public officials must be prevented from fundamentally violating the provisions of this Code of Conduct.

Of special note in this regard is the Board's approval of the new ACS Group Community Investment, Sponsorship, Patronage and Philanthropic Donations Policy on 27 February 2023, which complies with the certifiable standards in criminal and anti-bribery matters, anti-money laundering and countering the financing of terrorism, and with the new Spanish and EU legislation on corporate due diligence and reporting on sustainability (the proposed EU Corporate Due Diligence and Corporate Sustainability Reporting Directives) and the various requirements of our stakeholders.

4.4.5. HUMAN RIGHTS

The ACS Group has the mission to contribute to the development of society and future generations through its services and operations, ensuring at all times maximum respect for internationally recognised human rights (HR) in its global activity, in line with the ten principles of the UN Global Compact to which the Group is a party.

The company integrates Human Rights Due Diligence management transversally through its Global Compliance Management System, which articulates, among other internal rules, those aimed at ensuring compliance and supervision of Human Rights in all ACS Group Divisions, configuring the Group's Human Rights Due Diligence management system (the "System"), which consists of the following policies and procedures:

- The ACS Group's Code of Conduct, which establishes the performance guidelines expected of all members of the Company as an essential part of its mission, values and corporate culture.
- The ACS Group's Code of Conduct for Business Partners, which must be complied with by all its Business Partners regardless of their geographical location or the Group company with which they maintain their contractual relationship.
- The ACS Group's Sustainability Policy, which establishes the ACS Group's environmental and social policy principles, as well as the Group's relationship with its environment.
- The ACS Group's Human Rights Policy, which establishes the responsibility to of respecting internationally recognized human rights, formalizing a due diligence process to identify, prevent, mitigate and remedy adverse impacts that take place in the scope of its activity and global value chain, and to report on the effectiveness of this process.



Human Rights Policy

The ACS Group's Protocol on Human Rights Due Diligence, which serves as the backbone of the system, establishing the approach and due diligence responsibilities required by ACS for all its employees, Divisions and Business Partners, providing the means to ensure and verify compliance as specified below:



Corporate Due Diligence Protocol regarding Human Rights

- i. The ACS Group's Human Rights Positioning Framework, the Human Rights Risk Analysis by potential breach and the Corporate Guide for the Protection of Human Rights, approved in 2019 by the ACS Group's parent company to facilitate the assessment of the potential and actual impacts on Human Rights and MA on all Group companies.
- ii. Chapter XIV of the ACS Group's Global Compliance Report, the standard under which the Group's Divisions continuously assess the effectiveness and application of the Protocol. It is designed to ensure the early identification of the risk of Human Rights Due Diligence associated with the potential breach of internal and external regulations applicable in the countries of operation of their various Divisions.
- iii. The Human Rights Risk Scorecard and the Annual Compliance Monitoring Report in the Human Rights area of the ACS Group, whose conclusions on Human Risk compliance risk were submitted to the Audit Committee of the ACS Group's parent company as the body responsible for monitoring and evaluating the Protocol and its compliance, and for reporting regularly to the Board on this matter.

These standards constitute the essential pillars on which the Group continuously applies due diligence processes in its operation and global value chain, ensuring their compliance with applicable law in each jurisdiction and with relevant international reference frameworks: the International Bill of Human Rights, the core International Labor Organization conventions, the UN Guiding Principles, the OECD Guidelines for Multinational Enterprises, and the Tripartite Declaration of Principles on Multinational Enterprises.

The System is based on the "protect, respect and remedy" pillars of the UN Guiding Principles. This helps identify, prevent, mitigate, monitor and rectify any possible adverse effects on human rights related to ACS's activity (due to causing them, contributing to them and/or being directly or indirectly associated with them), and defines the procedures for potential victims of that conduct and/or their legitimate representatives to file any complaints or claims.

The results obtained in Chapter XIV of the Global Compliance Report make it possible to assess the subsequent level of compliance risk in human rights attributable to each Division specifically and to the ACS Group as a whole. It may be concluded that both ACS and the Group's Divisions are well positioned in view of the future regulatory requirements currently being developed in the area of the Human Rights Due Diligence globally, which will apply in the medium term.

However, it is important for all ACS Group Divisions to continuously extend and strengthen their processes in both direct transactions and the global value chain.

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In 2023, 83.4% of the ACS Group's operations were assessed in terms of human rights over the life of the project, advancing towards to the target set by the ACS Group in the 2025 Sustainability Master Plan - namely, assessing 100% of its internal operations by 2025.

In 2023, 20 complaints were filed against subsidiaries of the ACS Group for human rights violations. In all the cases, these complaints were filed by workers, former workers or contractors in relation to labor issues or discrimination, all of them in the United States. Of the 20 complaints, only two remain active as of March 2024, with the remaining 18 having been resolved without legal sanctions for any of the Group's subsidiaries, demonstrating that the existence of these complaints is not indicative of guilt in any given matter and does not imply any significant risk.

In 2023, the Protocol's guidelines were strengthened in the area of detecting and remediating adverse impacts that the Group may have contributed to within the scope of its

4.4.6. ENVIRONMENTAL DUE DILIGENCE

The ACS Group has a firm commitment to environmental protection and the proper management of the expectations of its stakeholders in this regard, in accordance with the strategic lines defined in the Group's Environmental Policy, the Sustainability Policy, the ACS Group Code of Conduct and the ACS Group Code of Conduct for Business Partners.

To strengthen this commitment, in 2022 the ACS Group included for the first time the risks associated with the Due Diligence in the Environment as a cross-cutting management element within its corporate governance model and the Global Compliance Management System.

This section contains information on the non-financial risks associated with the ACS Group's due diligence compliance responsibilities. Detailed information on the Group's environmental management framework is available in section 4.1 of this report.

The ACS Group's Compliance Department included chapter XIII "Environmental Due Diligence" in the 2022 Global Compliance Report, including 12 issues regarding the state of performance of environmental matters, designed to promote the early identification of the environmental risk associated with a potential breach of the ACS Group's internal policies, the main international standards and the legislation applicable in the countries where the various ACS Group Divisions operate.

In October 2023, an independent expert conducted the Annual Compliance Monitoring Report in the Environmental Area based on the "Risk Scorecard" method. This report aims to estimate the environmental risk of compliance to which the ACS Group Divisions are exposed and to facilitate their mitigation by defining the specific action plans that each Division must address to continuously improve its performance in this regard, assuming a new environmental compliance assessment model for the ACS Group Divisions. responsibility. The identification and assessment of the adverse effects in this level will therefore be configured in accordance with the Human Rights Policy and the Corporate Due Diligence Protocol, so that the best prevention, mitigation and remediation measures can be put in place.

In 2023, the various ACS Group companies worked to ensure their effectiveness and continuous improvement in the protection of human rights, both in direct operations and along the supply chain, through the provision of training courses for their employees, analysis of operational risks in the field of human rights, promotion of dialogue with Human Rights stakeholders, among other examples. Particularly noteworthy was the progress in human rights made by HOCHTIEF, the main company of the ACS Group in turns of turnover, whose initiatives are discussed in its 2023 Annual Report.

The assessment was applied on the information reported by the Divisions to Chapter XIII of the ACS Group's Global Compliance Report, aimed at addressing the most demanding regulatory frameworks in this regard, including:

- a. The Environmental Policy of ACS, Actividades de Construcción y Servicios S.A., applicable to all Group companies
- b. The 2025 PDS 2025 Sustainability Master Plan
- c. Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020, on the EU Taxonomy. The Regulation establishes the criteria for determining whether an activity is considered environmentally sustainable in order to establish the degree of environmental sustainability of an investment.
- d. Section 32 of the Spanish Climate Change and Energy Transition Act [Ley 7/2021, del 20 de mayo, de cambio climático y transición energética] introduced the obligation to disclose the assessment of the financial impact on society of the risks associated with climate change, including the risks of the transition to a sustainable economy and the measures taken to address these risks.
- e. The Task Force on Climate-related Financial Disclosures (TCFD). Framework of recommendations to disseminate the measurement, control and management of risks related to climate change.
- f. ISO 14001 on Environmental Management Systems.

The results obtained in the Report make it possible to assess the subsequent level of compliance risk in environmental matters attributable to each Division specifically and the ACS Group as a whole, and it may be concluded that it is important for all divisions of the ACS Group to extend and continuously strengthen their processes in both direct transactions and the global value chain. Financial Management

4.4.7. INFORMATION SECURITY

The ACS Group's parent company, through the Information Security Policy, which is mandatory for all Group subsidiaries, and based on the CISO (Chief Information Security Officer) position, has the necessary mechanisms and tools to ensure the confidentiality, availability and integrity of its information, with the main tool being the Information Security Master Plan that is aligned first with the business objectives and on the other hand with the Information Security Policy itself.



In 2023 this Master Plan changed to respond to current risk situations, with a particular focus on implementing security

measures necessary to protect the main information systems, network monitoring, user accesses and setting up regular security audits on all internal and external information systems to verify not only the effectiveness of the security controls implemented but also to improve and optimize them.

In addition, as a framework for security risk management, compliance monitoring and security maturity assessment, ACS will use the National Institute of Standards and Technology (NIST) cybersecurity framework as its basis, which consists of five simultaneous and continuous duties: Report, Protect, Detect, Respond, and Recover, divided into 150 controls, which are a guide for effectively protecting information systems against cyber-attacks, focusing efforts on those parties that require greater attention.

4.4.8. COMPETITION POLICY AND COMPLIANCE PROTOCOL

On 28 July 2022, the Board of Directors of the Group's parent company approved the latest version of the Competition Compliance Policy and Protocol.



Competition Compliance Policy and Protocol

In 2023 the ACS Compliance Committee strengthened and improved the monitoring of the effectiveness of competition compliance programmes in the ACS Group Divisions, through the following actions:

- I. Improvements in the Global Compliance Report questionnaire section on competition compliance programmes:
 - a. More questions were asked, focusing on the involvement of directors and executives in the programme, training, the whistleblower channel, the compliance officer, the risk map, the control matrix and the disciplinary system/incentive system among others.
 - b. The overall scope of the assessment of competition compliance programmes, taking into account the compliance guidelines of competition authorities in Germany, Australia, Canada, Spain and the USA

The improvements made to the questionnaire also aim to assess the effectiveness of competition compliance programmes taking into account the compliance guidelines of the competition authorities of the countries in which ACS Group subsidiaries are active.

To determine the robustness of the programmes of Spanish subsidiaries, the CNMC's Competition Compliance programme Guide and the ACS Group's Competition Compliance Policy and Protocol were taken into account. The guidelines on compliance of the national competition authorities of their own countries, in addition to the ACS Group's Competition Policy, have been considered for the most important Group subsidiaries established outside Spain. Specifically, the guidelines on compliance of the competition authorities of the following countries were taken into account for this analysis:

- <u>Germany</u>: Guidelines on the premature deletion of an entry from the Competition Register due to selfcleaning and Premature deletion from the Competition Register due to self-cleaning (a practical guide) from the German competition authority (Bundeskartellamt).
- <u>Australia</u>: The Australian Competition and Consumer Commission's Competition and Consumer Compliance Program.
- <u>Canada</u>: The Competition Bureau of Canada's Bulletin on Corporate Compliance Programs.
- <u>USA</u>: Antitrust Division of the Department of Justice's Evaluation of Corporate Compliance Programs in Criminal Antitrust Investigations.

These rules are important because they establish the requirements that a competition compliance programme must meet to be considered effective by the competition authorities. If a company has a solid programme that meets the conditions of these guides, the probability of committing a competition breach will be minimised. If committed by any worker, in breach of the programme, the Company may take remediation and corrective measures on time. If the authority initiates an investigation against the company, having an effective competition compliance programme can lead to a reduction in the amount of the potential fine. In addition, it may also serve to lift a potential ban on engaging with the public authorities as a result of the company's commission in the past of a competition breach.

II. Improvements in the risk assessment methodology of subsidiaries

The methodology for measuring the maturity level of the programmes with weightings was improved that take into account the level of potential competition risks in which each subsidiary is located, its size and activities, as well as the regulatory and application context of competition rules in the country in which it is active.

At the same time, even when the requirements of the guidelines on compliance programmes of the national competition authorities of different countries have been analysed, by individualising the analysis by countries and companies, the new metric used also allows a harmonised comparison of the degree of maturity of the compliance programmes of the ACS Group subsidiaries as a whole, regardless of the country in which they operate, by converging in the analysis of the effectiveness of the programmes from the dual perspective of, on the one hand,

4.4.9. TAX COMPLIANCE

In 2023, several actions were taken to improve the Compliance Management System, its procedures and processes to adapt the organisation's model to the UNE 19602: 2019 standard on Tax compliance management systems. This certification was obtained in October.

As a result of the preparation of the two phases of the certification audit, the following reports, documents and processes were approved and adopted:

- Report on compliance with the Tax Compliance Management System.
- Review of UNE 19602: 2019 on Tax Compliance Management Systems, 2023.

the compliance guide of the corresponding national competition authority and, on the other, compliance with the ACS Group's Competition Policy and Protocol, which applies to all its subsidiaries.

 Work plans and specific recommendations for improving the competition compliance programmes of each subsidiary

The analysis of the responses to the Global Compliance Report reflects the progress in the competition programmes of each subsidiary and makes individual recommendations, also proposing a specific work plan for each of them to strengthen and improve its competition compliance programme. The proposed improvement and reinforcement actions are specific and detailed, to facilitate subsequent thorough supervision of their degree of implementation by the ACS Compliance Committee.

- Tax compliance training plan.
- Tax risk and control matrix.
- Tax Compliance risk monitoring 2023.
- Review of tax controls.

The adaptation of the organisation's model to the UNE standard 19602: 2019 on Tax Compliance Management Systems has also led to changes in the Corporate Tax Policy and the Internal Tax Control Regulation.



4.4.10. TRAINING

	2023
Scope of the training plans regarding the company's human rights, ethics, integrity, conduct or compliance procedures (% of employees)	99.9%
Number of employees trained in Human Rights, Ethics, Integrity, Conduct in the year or other compliance policies and procedures	122,146

In line with the Training Matrix approved by the Compliance Committee for 2023, a series of videos were produced on subjects of interest in Compliance, most of them with the help of external advisors specialised in the field, such as:

- The proposed EU corporate sustainability due diligence directive.
- The new framework for non-financial reporting on sustainability. The CSRD Directive 2022/2464 of the European Parliament and of the Council of 14 December 2022.
- The impact of the Whistleblower Protection Act on the ACS Whistleblowing Channel, by KPMG.
- Cybersecurity objectives to be met in 2023-2024, by ACS's Corporate Chief Information Security Officer.
- The New Code of Cybersecurity Good Governance, by ECIJA Abogados and ACS's Corporate Chief Information Security Officer.
- Organisational Governance and Compliance Culture, by ECIJA Abogados and the ACS Compliance Director.

4.4.11. CHANGES IN THE INTERNAL AND EXTERNAL CIRCUMSTANCES OF THE ORGANISATION

The annual compliance monitoring report for 2023, submitted to the Audit Committee at its meeting held on 29 February 2024, included the following changes in the legal or regulatory context considered to be circumstances relevant to the organisation:

i. In terms of external factors:

Regulatory and policy changes in 2023:

- Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088. From 1 January 2023, nonfinancial companies obliged to disclose the share of their economic activities that are or are not aligned the taxonomy's climate targets will have to make public a set of key performance indicators.
- The CNMV's Code of Best Practices for Institutional Investors, Asset Managers and Proxy Advisors in relation to their duties in respect of assets entrusted or services provided, published on 22 February 2023, the main objective of which is to encourage responsible, long-term oriented investment by institutional investors, asset managers and proxy advisors, so as to promote the sustainability of the entities in which they invest.

- Tax Compliance in the Organisational Governance model, by PwC.
- The Compliance function within the organisation, by PwC and the ACS Compliance Director.
- The CNMV's Code of Best Practices for Institutional Investors and their Asset Managers, by ECIJA Abogados.

These videos were published on the employee training website and on the intranet and sent to all the Board Members.

In addition, on 25 September 2023, a lecture was given to the entire organisation by a Professor of White Collar Crime and Corporate Law and an Associate of Corporate Defence, on Criminal Liability of Legal Entities: cascading criminal liability, the Global Compliance Report and corrective actions. In this presentation, the Committee's experience in monitoring the Compliance System of the subsidiaries through the Global Compliance Report between 2021 and 2023 was introduced for the first time, with the data anonymised. The same presentation was given to the full Board of Directors on 14 December 2023. The full Board of Directors is ensured annual compliance risk training.

- Organic Law 6/2022, of 12 July, which supplemented the Spanish Equal Opportunities and Anti-Discrimination Act [Ley 15/2022, de 12 de julio, integral para la igualdad de trato y la no discriminación], and amending the Criminal Code; ACS's Catalogue of Prohibited Conducts and Parameters of Expected Behaviour were duly updated.
- The Spanish Rules Facilitating the Use of Financial and Non-Financial Information for the Prevention, Detection, Investigation and Prosecution of Criminal Offences [Ley Orgánica 9/2022, de 28 de julio, por la que se establecen normas que faciliten el uso de información financiera y de otro tipo para la prevención, detección, investigación o enjuiciamiento de infracciones penales], amending the Spanish Autonomous Region Financing Act [Ley Orgánica 8/1980, de 22 de septiembre, de Financiación de las Comunidades Autónomas] and other related provisions, and amending the Criminal Code. In particular, ACS's Catalogue of Prohibited Conduct and Parameters of Expected Behaviour were duly updated.

- The Spanish Comprehensive Guarantee of Sexual Freedom Act [Ley Orgánica 10/2022, de 6 de septiembre, de garantía integral de la libertad sexual], which amended the Criminal Code by introducing, among other aspects, criminal liability for legal persons for sexual harassment offences and crimes against moral integrity. Due to that Act's amendments to the Criminal Code, ACS's Catalogue of Prohibited Conducts and Parameters of Expected Behaviour were duly updated.
- Organic Law 11/2022, of 13 September, amending the Criminal Code with regard to reckless driving of motor vehicles and motorcycles. As a result, ACS's Catalogue of Prohibited Conduct and Parameters of Expected Behaviour were duly updated.
- Directive (EU) 2022/2464 of the European Parliament and of the Council of 14 December 2022, as regards corporate sustainability reporting (CSRD), amending Directive (EU) 2014/95 of the European Parliament and of the Council of 22 October 2014. To this end, the Directive requires companies within its scope to report their nonfinancial information in accordance with certain common standards.
- Organic Law 14/2022 of 22 December on the transposition of European directives and other provisions for the adaptation of criminal legislation to European Union law, and reform of offences against moral integrity, public disorder and smuggling of dual-use weapons [Ley Orgánica 14/2022, de 22 de diciembre, de transposición de directivas europeas y otras disposiciones para la adaptación de la legislación penal al ordenamiento de la Unión Europea, y reforma de los delitos contra la integridad moral, desórdenes públicos y contrabando de armas de doble uso], which entered into force on 12 January 2023, which reformed certain provisions of the Criminal Code, including its section 311 to add a new paragraph punishing those who impose illegal terms on workers by hiring them under formulas other than employment contracts, or that maintain them contrary to administrative requirements or sanctions. As a result of this Law, ACS's Catalogue of Prohibited Conduct and Parameters of Expected Behaviour were duly updated.
- The Spanish Whistleblower Protection and Anti-Corruption Act [La Ley 2/2023, de 20 de febrero, reguladora de la protección de las personas que informen sobre infracciones normativas y de lucha contra la corrupción], which transposed the (EU) Whistleblowing Directive. In this sense, the Transitional Provision Two of that Act established a deadline for organisations to adapt themselves to the Act, depending on their size. In section 4.4.13, the adaptation of the Ethical Channel to this legislation is described in detail.

- Organic Law 3/2023, of 28 March, amending the Criminal Code with regard to animal abuse, which came into force on 18 April 2023, extending the catalogue of offences for which legal persons may be liable to include offences relating to animal abuse. As a result, ACS's Catalogue of Prohibited Conduct and Parameters of Expected Behaviour were duly updated.
- Organic Law 4/2023, of 27 April, amending the Criminal Code with regard to offences against sexual freedom, the Criminal Procedure Act and the Criminal Liability of Minors Act. As a result of this Law, ACS's Catalogue of Prohibited Conduct and Parameters of Expected Behaviour were duly updated.
- The European Sustainability Reporting Standards (ESRS) following the Corporate Sustainability Reporting Directive 2022/2464 of 14 December 2022 (CSRD), published on 9 June 2023, which follows the proposed CSRD and encompasses environmental, social and governance issues, including cross-cutting and thematic standards.
- The Draft EU Corporate Sustainability Due Diligence Directive (CSDD Directive) published in February 2022 and that received its last preliminarily approval on 14 December 2023, and is pending final enactment in 2024, introduces obligations for corporate managers with regard to human rights and environmental due diligence. In this sense, ACS has been following the draft directive to bring itself in line with it as much as possible before its entry into force, which is not expected before 2025.

Changes in the socio-political environment in 2023:

 Current conflicts, such as Russia's invasion of Ukraine, the conflict between Israel and Gaza or the situation in the Red Sea: not only have they led to great geopolitical instability, but they have also brought with them an energy crisis that has had a major impact on many other economic sectors to be taken into account. The ACS Group has not overlooked this situation, and on 20 February 2023 the ACS Compliance Committee approved a new International Sanctions Compliance Policy in development of the ACS Code of Conduct.

Changes in the economic environment in 2023:

 The Russian invasion of Ukraine: in the same sense as the previous paragraph, this war has had global economic consequences that have amplified several of the effects of the Covid-19 pandemic. In this sense, the prices of energy products, food and raw materials have risen, impairing the productive system and threatening growth and social stability. Changes in terms of social and cultural uses in 2023:

These are not considered relevant changes.

ii. In terms of internal factors:

Structural changes in 2023:

 There were minor internal structural changes in terms of adding ACS's Risk Director as a new member of the Compliance Committee. In this regard, the current composition of the Committee was updated in the following internal

4.4.12. GOVERNANCE AND COMPLIANCE

An effective compliance management system is a fundamental pillar of the good governance of an organisation as ACS.

In accordance with the Law and the its internal rules, the Board of Directors' duties include setting the Company's general policies and strategies and, in particular, defining its risk management and control policy, including tax risks, and supervising its internal reporting and control systems, including the Global Compliance Management System, since it is the mechanism for controlling compliance risks.

To perform these duties, the Board is supported by the Audit Committee, which is entrusted by both the Law and the Board's Rules with supervising and assessing the effectiveness of the systems for managing financial and non-financial risks related to the Company and the Group, including operating, technological, legal, social, environmental, political and reputational risks and risks related to corruption and, therefore, supervising and assessing the effectiveness of the Global Compliance Management System.

Therefore, the Board approved, in its Plenary Meeting held on 28 July 2022, the General Compliance Policy as a formal means of adopting and implementing the Global Compliance Management System and, through the Audit Committee and the Compliance Committee, it has taken charge of regularly assessing its effectiveness, changing it, if necessary, when it becomes aware, through any channel, of the existence of serious breaches or when there are significant changes in the circumstances that concern the organisation, in the assessment of compliance risks or in the compliance targets set by the Compliance Committee.

However, to the extent that the ISO 37301 standard on which the system is based requires the Board to lead the creation of a culture of compliance, it is necessary that, together with the general formal aspects we have outlined, the Board as a whole and its members individually develop the necessary sensitivity with regard to governance and compliance aspects that uphold the values of the organisation and, in particular, promote compliance. In this regard, the ISO 37301 standard requires the Board to demonstrate an active, visible, consistent and sustained commitment to a common standard of behaviour and conduct that is required throughout the organisation, and to documentation: (i) Compliance Committee Regulations; (ii) Global Compliance Management System Guiding Document; (iii) Criminal and Anti-Bribery Compliance Policy; and (iv) General Compliance Policy.

Changes to the activity of the Organisation:

These are not considered relevant changes.

Changes to geographical areas:

These are not considered relevant changes.

this end it identifies specific measures, such as ensuring that the resources necessary to manage compliance are available, supporting the relevant roles to demonstrate their leadership in their corresponding areas of responsibility or ensuring that they are informed in a timely manner of compliance issues, including cases of non-compliance and that appropriate measures are taken.

Implementing all of this will not only imply complying with the obligations and principles voluntarily taken on in the internal regulations and, in particular, in the Code of Conduct, in the Corporate Governance Policy and in the General Compliance Policy, but will also involve exercising the duty of care required by commercial legislation and complying with the best standards in matters of governance that demand responsible management of organisations.

Also, since the rules that are part of the regulatory body of the Compliance Management System were adapted in July 2022 to the Proposed Corporate Sustainability Due Diligence Directive (CSDD), having the Board implement and promote the Global Compliance Management System will also allow ACS to comply with the due diligence obligations required of organisations such as the Group in the areas of human rights and the environment.

All of this will in turn reflect the content/scope of nonfinancial information (now referred to as "sustainability information') and foreseeably also in the IAGC.

The Global Compliance Management System thus plays a relevant role in the organisation's governance, as an element aimed at minimising risks, objectifying processes, aligning interests and, ultimately, improving ACS's sustainability as an organisation. However, the reality is that the success of the Global Compliance Management System that was implemented in ACS depends, to a large extent, on the awareness and impetus that all members of the organisation can give it, and especially on the leadership exercised by the Board of Directors, acting as the driving force behind the Group's culture of compliance.

Audit Committee in relation to monitoring compliance with

corporate governance rules and internal codes of conduct

and evaluating the corporate governance system.

The "Corporate Governance" heading in Section 5 of this Integrated Report will analyze in more detail the governance model of the organization and the function of the Board's

4.4.13. CONTROL AND MONITORING MEASURES

Established communication and complaints channels

Communication and/or whistleblowing channels are presented as tools that allow organizations to channel communications, as well as queries or complaints related to suspected irregularities, which are often only known to certain employees of the organization itself or to outsiders. In this way, these channels enable organizations, as the entity closest to the reported events, to be aware of them, investigate them and respond proactively.

ACS is aware of this reality and of the importance of providing the appropriate tools to the members of its environment to report any infringement in a safe and trustworthy environment for whistleblowers.

ACS's Whistleblowing Channel is in line with the Whistleblower Protection Act, which transposed Directive (EU) 2019/1937 of the European Parliament and of the Council of 23 October 2019 on the protection of persons who report breaches of Union law. In the context of ACS' culture of compliance, an ever-present objective is to remain aligned with the best practices in each area. Therefore, the regulation of ACS's Whistleblowing Channel is also aligned with the ISO 37002:2021 international standard on Whistleblowing Management Systems, as are most of the ACS Group companies, based on the principles of trust, impartiality and protection, with a broader protection regime than the laws cited above, bringing ACS's practices closer to the highest expectations of society in general, and of its stakeholders in particular.

In this regard, in addition to being reflected in the ACS Group's Code of Conduct in relation to breaches of the Groups values and how to report them, the ACS Whistleblowing Channel has specific internal regulations governing it: (i) Operating Policy of the ACS Whistleblowing Channel; and (ii) Procedure for managing reports received through the ACS Whistleblowing Channel; the latest versions of both documents were approved by ACS's Board on 27 July 2023.



Code of Conduct



Whistleblowing Channel Operating Policy With regard to managing the Channel, the ACS Compliance Committee has been appointed by the Board to be in charge of the Whistleblowing System, and the Compliance Director has been appointed to be the individual representative before the Independent Whistleblower Protection Authority.

ACS encourages all members of its organization or those who suspect or know of violations related to ACS to use this or other internal reporting channels to bring their concerns to ACS's attention.

Furthermore, ACS always informs any potential whistleblowers that there are also external channels for reporting to the competent authorities and, where appropriate, to the institutions, bodies or agencies of the European Union, citing, for this purpose, the access information in its own Whistleblowing Channel Operating Policy.

As established in the Operating Policy for its Whistleblowing Channel, ACS urges directors, executives and employees who maintain links with Group companies regardless of the legal nature of their relationship - and those who are not employees but become aware of the existence of any infringement in their professional relationship with ACS, to report it to the Organization.

The Procedure for managing reports received through the ACS Whistleblowing Channel develops the content of the Operating Policy of the ACS Whistleblowing Channel, ratifying ACS's firm will to guarantee conduct that adheres to both its rules and its ethical standards, establishing the necessary mechanisms to carry out the internal processing of any reports received. In this regard, ACS considers that having various internal channels available broadens the range of possible reports in terms of subject matter or seriousness, and that they need to be classified internally to manage them best, taking into consideration the parameters of (i) urgency; (ii) the persons involved; or (iii) the entity affected. These criteria help to identify and deal appropriately with the type of reports received, as set out in greater detail in the ACS Whistleblower Report Management Procedure.

In terms of processing reports, ACS is aligned with the international standard ISO 37002:2021, dividing the procedure for managing and investigating the reports received into four (4) phases: (i) Receipt of reports of wrongdoing; (ii) Assessment of reports of wrongdoing (triage); (iii) Handling of reports of wrongdoing; and (iv) Resolution of the cases.

All stages of ACS's investigation procedure must comply with the following principles and safeguards: (i) Principle of trust and confidentiality; (ii) Principle of objectivity; (iii) Principle of impartiality and presumption of innocence; (iv) Principle of compliance with applicable law and sufficiency of means; (v) Principle of proportionality and subsidiarity; and (vi) Protection of bona fide whistleblowers.

The ACS Whistleblowing Channel allows complaints to be made anonymously. Through the digital platform of the Whistleblowing Channel, whistleblowers can stay in contact with the organization, keeping their anonymity and tracking the case. ACS also allows whistleblowers to designate a preferred means of communication to receive information on the status of their report or to contact the whistleblower for further information and/or clarification. For both anonymous and non-anonymous reports, ACS guarantees confidentiality and that there will be no reprisals and/or prejudicial conduct against the whistleblower, offering the necessary protection and support from the moment the report is filed when appropriate.

ACS relies on an external technology provider, NAVEX, to receive whistleblower reports. Through this provider, a preliminary analysis is carried out to prevent conflicts of interest if a member of the Compliance Committee is involved. Likewise, all the reports that are received can be traced and monitored for their appropriate treatment in their management and custody.

ACS processes personal data to process and investigate reports submitted through the Whistleblowing Channel in accordance with current legislation. Whistleblowers can asset their data protection rights at Avda. Pio XII, 102, 28036, Madrid, Spain or by email at pdd@grupoacs.com. More detailed information on the processing of your data is available in the data protection section of the website as well as directly in the information regarding the users of the Whistleblowing Channel.

Changes to the ACS Group's Whistleblowing Channel:

- Through the Group's website Whistleblowing Channel - Compliance - ACS Group-in a separate, easily identifiable section, accessible to all members of the ACS Group, as well as to all the Group's interlocutors and interested parties.
- By post to:

ACS Group Ethics Channel Avda. Pío XII 102, 28036 Madrid, Spain.

By telephone service 24 hours, 7 days a week, on the following numbers:

Country	Telephone number
Spain	900 876 841
Unites States	833 7781 528
Canada	833 7781 528
France	0 800 99 08 46
United Kingdom	0 800 077 3019

Verbal and/or face-to-face communication:

ACS members are also able to submit queries, concerns or complaints through the following means: (i) To a direct superior or a member of ACS management; (ii) to a member of the Compliance Committee; and (iii) to the Compliance Department. Whistleblowers can also request a face-to-face meeting with the Compliance Committee, or any of its members, within seven (7) days of when they requested the meeting.

Queries and complaints received in 2023

- Actividades de Construcción y Servicios, S.A.

In 2023, four (4) reports were received in the Whistleblowing Channel of ACS, Actividades de Construcción y Servicios, S.A.

Of these reports, two (2) were joined together in the same file due to their interconnection, and the ACS Compliance Committee, in accordance with its Whistleblower Report Management Procedure, proceeded to obtain an external expert opinion. After the reports were assessed by the external consultant, it was decided not to open an investigation in the absence of evidence and as the facts did not constitute an infringement. This report had no significant impact on the year.

In the last quarter of 2023, one (1) anonymous report and one (1) non-anonymous report were received through the Whistleblowing Channel. Although the preliminary analysis of both considered referring them immediately to the Compliance Committee of one of the ACS Group companies for processing as the competent body, as established in the Operating Policy of the ACS Whistleblowing Channel and the ACS Whistleblower Report Management Procedure, this report did not have any significant impact on the year.

Clece Group:

CLECE has a Whistleblowing Channel accessible on its website: Integrity and Conduct, Whistleblowing Channel | Clece. The Operating Policy of the Whistleblowing Channel has also been published (ES_Política de Funcionamiento del Canal Ético V Junio 2023 - Clece). In addition, Clece has a Whistleblowing System Procedure published on its intranet. In this regard, one of the members of the Compliance Body is identified as the person in charge of the Whistleblowing System. In 2023, work was done to align the internal regulations governing the Channel with the Whistleblower Protection Act and the ISO 37002:2021 Standard on Whistleblower Management Systems. In 2023, the Clece Group's Whistleblowing Channel received 168 reports between queries and complaints of the following types: 68% of the reports related to labour issues, 18% to breaches of the Code of Ethics, 14% were alleged cases of harassment at work and 8% were complaints and claims.

None of the reports received had a significant impact on the year.

In addition, in 2023, through other means of communication, Clece's Compliance Body became aware of the opening of a sanctioning proceeding in the area of Competition before a regional authority, and the appropriate follow-up was carried out.

– Dragados Group:

The Dragados Group has a Whistleblowing Channel accessible on its website: EthicsPoint - Dragados S.A. Likewise, its Whistleblowing Channel Operating Policy (Dragados Whistleblowing Channel Operating Policy) has also been published. In addition, Dragados has a Procedure for Managing Reports. Under Whistleblowing that Policy, Dragados' Board has appointed its Compliance Committee to be in charge of the Dragados Group's Whistleblowing System, and the Compliance Director is the individual appointed for this purpose. In 2023, work was done to align the internal regulations governing Dragados' Channel with the Whistleblower Protection Act and the ISO 37002:2021 Standard on Whistleblower Management Systems.

In 2023, Dragados received 29 reports: 21% related to labour issues, 3% related to insider information, 52% related to sexual harassment, 10% related to contractual and billing issues, and 14% of the reports related to other issues.

None of the reports received had a significant impact on the year.

– Iridium Group:

Iridium has a Whistleblowing Channel accessible through its Iridium/ACS Infra EthicsPoint website. It also has an Internal Whistleblowing System Policy, accessible on its website: Politica_sistema_interno_informacion.pdf (iridiumconcesiones.com), and with а Investigation Whistleblowing and Irregularities Procedure. In those documents. the Iridium Compliance Committee is included as the competent body for managing the Channel.

In 2023, work was done to align the internal regulations governing Iridium's Whistleblowing Channel with the

Whistleblower Protection Act and the ISO 37002:2021 Standard on Whistleblower Management Systems.

As regards the reports received, no reports were received in 2023.

None of the reports received had a significant impact on the year.

Hochtief:

The German organization has a Whistleblowing Channel called the "HOCHTIEF Whistleblower system", accessible through its website: Hochtief -Home (integrityline.com), with a document called the HOCHTIEF Whistleblower System Rules of Procedure that regulates the operation and guarantees of the Channel. That document details the roles and responsibilities for managing the Channel, with the Head of Corporate Compliance as supervisor and an employee from the Corporate Compliance team in charge of managing the Channel. They are additionally supported by three Case Managers. Likewise, in relation to the process of managing the reports received through Hochtief's Whistleblowing Channel, work was carried out to align it with the ISO 37002:2021 Standard on Whistleblower Management Systems.

In 2023, Hochtief received a total of 206 reports. Of the 206 reports, 6 were related to possible violations of anti-corruption law and competition law. Of these, four cases were concluded without any indications and two have not yet been conclusively resolved. However, so far there is no evidence of any misconduct on the part of HOCHTIEF employees. Almost all of the other reports had to do with human resources issues.

None of the reports received had a significant impact on the year.

In addition to these reports received through whistleblowing channels, reports were also submitted and resolved outside these channels, both through legal channels and other procedures, as explained in section 4.4.5 of this report and in note 36.02 of the ACS Group's Consolidated Financial Statements.

4.4.14. RISK MANAGEMENT IN COMPLIANCE ISSUES

Section 4.2 of this chapter describes the model of dual control of compliance risk and specifies the parent company's duties of diligence with respect to the subsidiaries, which translates into implementing and developing a homogeneous system of standards through the Group Policies, with the objective of all the subsidiaries having a certified compliance management system or, at least, one that can be understood as certifiable. This initial control is complemented with a second-level control: halfyearly monitoring to detect cases where breaches or infringements have been reported or compliance risks have materialized or been realized, while also monitoring whether the subsidiary has adequately reacted in that specific case by detecting systemic deficiencies, taking corrective actions and the steps taken to resolve them (internal investigations and their results, modification of rules, improvement of controls, etc.).

In 2023, the Compliance Division carried out planned actions on operating and strengthening the ACS Group's Global Compliance Management System and thereby reducing its compliance risks, as part of the objectives set by the parent's Compliance Committee.

The main actions aimed at achieving this objective focused on assessing new criminal risks and updating the matrix of criminal and anti-bribery risks and controls, as well as implementing this customized control tool in all the Divisions; updating the matrix of tax risks and controls; the new version of the matrix of IT and cybersecurity controls; specialized training by the Compliance Division given to all members of the organization, including the full Board of Directors; adapting the questionnaire; and implementing a new version of the matrix of IT and cybersecurity controls of the Global Compliance Report to the Whistleblower Protection Act; half-yearly monitoring of Compliance risk materialization through the information reported by all the Group's Divisions in the Global Compliance Report; and remediation plans, which in the second half of the year very significantly included face-to-face training and dissemination activities on the functioning of the transversal Compliance model of the Group's parent company, based on ISO 37301, in various divisional head offices in all the continents where the Group is present, which at 31 December 2023 had resulted in a significant reduction of compliance risks in all ACS Group companies, which have strengthened their Due Diligence systems in the areas of Human Rights, Environment, Cybersecurity, Tax Compliance, Criminal Compliance and Anti-Bribery and Competition.

Here the importance of the new post of Risks Director should be highlighted, which was introduced in the first half of the year, and who was also appointed as a member of the Compliance Committee. The Risks Director reports, in line with the Organization's corporate governance model, to both the Chief Executive Officer and the Audit Committee.

Along these same lines, the ACS Group's management of compliance risks in 2023 stood out for its constant detection and work on opportunities for continuous improvement, with the aim of continuing to promote a robust environment in Compliance matters, uniform in all ACS Group Divisions. In this context, the coordinated action of all the Group's companies in Spain for the certification of the UNE 19603:2023 Standard for Compliance Management Systems in the area of Free Competition in 2024 is particularly noteworthy.



4.5. STAKEHOLDER RELATIONS

The ACS Group defines stakeholders as groups with the capacity to have an influence on the achievement of the organisation's objectives or that may be affected by its activities. The basic principles of action followed by the ACS Group in its relations with its stakeholders and the environment are based on complying with the prevailing

national and international legislation, as well as with the sustainability commitments that the ACS Group has taken on voluntarily and that are included in the Group's Sustainability Policy.

The figure below indicates the main stakeholders with which the ACS Group has relationships:



Likewise, in order to know and respond to the expectations of the stakeholders, and for the ultimate purpose of establishing relationships of trust with them, each one of the Group companies makes different channels of communication available to them.

These channels promote transparency, engagement and actively listening to all stakeholders. Responsible communication practices to prevent the manipulation of information and safeguard integrity and honor. For this reason, the communications are based on criteria of impartiality, clarity, precision, consistency and responsibility, notwithstanding the need for confidentiality in the execution of the activity.

These general communication principles have been defined by the ACS Group in its "Policy on Reporting Economic-Financial, Non-Financial and Corporate Information and Contacts and Engagement with Stakeholders", which aims among other issues, to establish a general framework for promoting communication between ACS, its shareholders and other stakeholders.

The purpose of this Policy is also to define the general and specific channels established by ACS to implement and develop a communication strategy, guaranteeing equitable treatment of interlocutors and also establishing direct and indirect means of disseminating relevant economic, financial and corporate information that ACS mandatorily and voluntarily provides to shareholders and markets in general.



Policy for Communication of economic-financial, non-financial and corporate information, and regarding Contacts and Relations with Shareholders and Other Stakeholders ACS Group

Financial Management

Sustainability

STAKEHOLDER	COMMUNICATION CHANNEL	MAIN COMMITMENTS OF THE ACS GROUP
CUSTOMERS Any entity or person that contracts or acquires the services or products marketed by the different ACS Group companies. The commitment to clients is addressed from a clear strategy, as included in the Group's Sustainability Policy. SHAREHOLDERS AND INVESTORS Natural persons, legal entities and entities with capital interests or shareholdings in the ACS Group. The Group has a Shareholder, Institutional Investor, Asset Manager, Financial Intermediaries and Voting Advisor Comunication, Contact and Engagement Policy, and shareholders' right to information is set out in various provisions of the Company's Shareholders' General Meeting By-laws.	 Group websites and Public reports. Ethics Channel. Corporate mailboxes. Channels for submitting complaints/claims. Satisfaction surveys. Social networks. Dossiers and press releases. Meetings with clients. Trade fairs and forums. Publication of significant events. Group websites and relevant public reports and facts. Ethics Channel General Shareholders' Meeting. Shareholder and investors section on the website, electronic forum and shareholder service office. Investor Agenda and Investor Day. 	 Effective resolution of problems and incidents. Ensuring the best technical and economic solutions. Building stable, honest and trusted relationships. Anticipating and tracking client needs. Periodic measurement of satisfaction. Ensure protection and confidentiality of information. Maximising shareholder profitability. Information transparency. Promotion of informed participation of shareholders in the ACS Group.
	- Dossiers and press releases.	
PEOPLE Any person who works for any company that forms part of the ACS Group. The ACS Group's General Code of Conduct constitutes a guide for the professional performance of all of the employees and executives of the Group. The group also has a number of policies that apply to employees that are specifically covered in Chapter 4.2 of this report. PARTNERS AND SUPPLIERS	 Group websites and Public reports. Ethics Channel. Intranet. Labor climate surveys. Corporate communications. Meetings. Health and Safety Committees. 	 Promoting integrity, professionalism and respect. Promoting professional and personal development. Ensuring equal opportunities, diversity and inclusion. Promoting a culture and corporate values with which the people in the ACS Group identify. Ensuring the highest levels of occupational safety and health. To ensure objective and impartial treatment
Persons or companies that provide their services or products to the ACS Group and form part of its supply chain. The ACS Group's Code of Conduct for Business Partners establishes the principles which all market operators must comply and expressly accept in order to establish commercial relationships with the Group.	 Ethics Channel. Periodic meetings. 	 in the selection of suppliers and contractors. Responsible and sustainable management of the supply chain. Compliance with supplier and subcontractor management rules and systems. Analyse the level of compliance with these systems.
COMMUNITY AND ENVIRONMENT All those individuals, local communities, NGOs, industry associations, media, etc., that form part of the environment in which the ACS Group operates. To demonstrate its commitment to the economic and social development of the communities in which the Group operates, it relies on its Social Action Policy linked to its business strategy.	 Group websites and Public reports. Ethics Channel. Participation in organisations and institutions. Public relations department and press articles. Social networks. Organisation of events, participation in forums, collaboration and volunteering. 	 To promote the economic and social development of the countries in which the Group carries out its activities. To drive forward the business and its sustainability To improve the Company's prestige and reputation
ADMINISTRATIONS AND REGULATORY AUTHORITIES (1) All representatives of local, regional and international governmental institutions and public entities with which the ACS Group is in constant communication. The commitments established by the Group in regard to the regulatory authorities and administrations are included in the Group's Sustainability Policy.	 Participation in organisations and institutions. Participation in forums and events. Official communication channels of the Administrations 	 Continuous cooperation acting always in good faith. Ensuring integrity and transparency in relationships by encouraging fair competition and the appropriate use of public resources.

(1) In 2023, the ACS Group did not make any financial or in-kind contributions to political parties, as stipulated in the ACS Group Code of Conduct. The subsidies received by the ACS Group in 2023, as shown in the Group's Consolidated Balance Sheet, included in the Economic Financial Report published along with this report, totalled EUR 1.77 million. For more information, see section 4.9 of this report.

In addition, the ACS Group actively participates in industry associations, working groups and discussion forums.

The aim of this participation is to promote the sectors in which ACS and its Group participate, and to establish dialogue initiatives to improve relationships with its stakeholders. To delineate this participation, on 27 July 2023 the ACS Group's Board approved the "Industry Association Engagement and Tracking Policy", which sets out the procedure to be followed by ACS and its Group in selecting and participating in these associations, so as to comply with the principles established by national and international law, and those voluntarily assumed by ACS and its Group in its internal regulations.



Industry Association Engagement and Tracking Policy

Some of the industry associations and organizations in which ACS Group companies participate are: The Spanish Chamber of Commerce; CEOE; Global Compact: SEOPAN; Association Europeenne pour la Promotion de la Electricite Solaire; General Contractors Association/Az Chapter; Construction Industries of Massachusetts; FTBA TransPAC; MIT Climate and Sustainability Consortium, buildingSMART German Society for Concrete International; and Construction Technology (DBV); German Sustainable Building Council (DGNB e.V.); Transparency International Deutschland e.V.; Associated General Contractors of America; New York Building Congress, Inc.; Building Trades Employers' Association; Subcontractors Trade Association; American Road & Transportation Builders Association, Australian Constructors Association; Australasian Railway Association; Australian Mines and Metals Association; Master Builders Association; The Australian Chamber of Commerce in Hong Kong; Massachusetts Institute of Technology (MIT); Deutscher Beton- und Bautechnik Verein e.V.; Essener Unternehmensverband e.V.; ZIA Zentraler Immobilien Ausschuss e.V.; CBI Center Building and Infrastructure Engineering, among others. More information on the participation of associations by HOCHTIEF, the Group's main company by volume of sales, can be found at the following link: https://www.hochtief.com/sustainability/ commitments.

The amount allocated to these industry associations in 2023 is detailed in the table below:

	2023
Value of financial and in-kind contributions made by the organization to associations (trade associations, business associations, etc.)(1)(\in)	5,221,463

(1) Includes contributions made by ACS, Actividades de Construcción y Servicios.

COMMITMENT TO INFORMATION TRANSPARENCY

One requirement for the ACS Group to be able to fulfil its mission of generating return for its shareholders and the society in which it operates is information transparency. The objective of this strategy is to ensure that its activity is as open as possible and that the interests of the company's clients and other stakeholders are respected.

This general objective of transparency is stated by means of the following guidelines:

- Transmitting the Company's overall corporate strategies, as well as those specific to each of the Company's business areas, to the outside world.
- Projecting the Group's business reality so that the Group's different stakeholders recognise it as being sound and well-managed in Spain and abroad.
- Contributing to the make-up of a positive corporate image which helps to achieve business objectives and commercial activity.
- Maintaining a fluid relationship with the different stakeholders related to the Group.

Transparency Indicators	2022	2023
Shareholders & Investors		
Meetings organized by Investor Relations	184	129
Calls/emails from shareholders answered	1,196	1,144

Therefore, it is a basic principle of good governance for the Company to ensure transparency and maximum information quality, so that the public information of the Company and the Group is presented in a clear, complete, simple, orderly and understandable manner for all Company stakeholders. The ACS Group manages its commitment to transparency towards its stakeholders through the "Policy for Communication of economic-financial, nonfinancial and corporate information, and regarding Contacts and Relations with Shareholders and Other Stakeholders" aimed at, among other matters, establishing a general framework that promotes communication between ACS, its shareholders and other stakeholders, taking into account the particular regard to financial intermediaries, role with institutional investors, asset managers, voting advisers, credit assessment agencies and other market actors, to facilitate the transfer of information by the Company and, in particular, the exercise of their rights by shareholders, mainly those of attendance and voting at the General Shareholders' Meeting.

The purpose of this Policy is also to define the general and specific channels established by ACS to implement and develop a strategy that facilitates communication, ensuring fair treatment of interlocutors and also establishing direct and indirect means of disseminating relevant economic, financial and non-financial and corporate information.

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4.6. GIVING BACK TO SOCIETY

The ACS Group seeks to carry out its activities by creating shared value in the environments in which it operates, acting as an engine for economic and social development.

To maximize value creation and its impact on society, the ACS Group prioritizes the use of local resources, favoring the exchange of knowledge, the transfer of technology and growth of an industrial fabric that contributes to economic growth and social well-being. The ACS Group's commitment to society has two facets:

- 1. Contributing to the development of society through value creation, local development and compliance with the Sustainable Development Goals.
- 2. Through its social action, which is understood as a voluntary commitment that goes beyond its business activities, to contribute to the well-being of the society, allocating resources to community investment, sponsorship and patronage initiatives and philanthropic donations (non-profit), both through Group companies and through the Foundation, which is managed autonomously.

To articulate this commitment to society, the Group is supported by a Policy Governing Community Investments, Sponsorship, Patronage, and Charitable Giving, which is directly linked to the company's business strategy, the ACS Group Sustainability Master Plan and the UN Sustainable Development Goals, which ACS and its Group contribute to.



Policy Governing Community Investments, Sponsorship, Patronage, and Charitable Donations

ACS Group companies have the power to select the initiatives carried out, in accordance with the strategic priorities of their business and the needs of the communities in which they operate, but always in accordance with the common principles of action defined in this Policy:

- To generate shared value in communities where ACS and its Group operate by means of initiatives in line with the ACS Group Sustainability Master Plan and its contribution to the SDGs, in harmony with the Group's main areas of impact and influence.
- Improving the recognition and reputation of ACS and its Group, strengthening the trust placed in it by its employees and stakeholders, promoting Initiatives

based on social dialogue and corporate volunteering programmes.

- Striving to generate a significant and lasting social impact, seeking to develop initiatives in collaboration with specialized institutions and organizations.
- Ensuring the ethical and transparent management of Initiatives by monitoring and disseminating the social impact generated.



Each ACS Group company may appoint a department or persons responsible for this matter whose functions will include those of:

- Selecting and managing the Initiatives, taking into account the associated risks and opportunities.
- Defining and monitoring the impact measurement indicators of the Initiatives.
- Promoting corporate volunteering programmes that enable employees to actively participate in the Initiatives.
- Acting as coordinator and point of contact between employees and the company for the implementation of these programmes.

Furthermore, the ACS Foundation is an autonomous nonprofit entity that is independent from the ACS Group that, under the leadership of its Board of Trustees, fulfills its founding purposes, giving some of the benefits obtained by the ACS Group back to society, through patronage activities and cultural, institutional, sports or environmental sponsorships, awards and scholarships, training and research, charity and similar activities at both the national and international levels. The ACS Group's parent company may channel and manage part of the resources allocated to implementing this the Policy Governing Community Investments, Sponsorship, Patronage, and Charitable Giving, both nationally and internationally, through the ACS Foundation.

Thus, in 2023 the initiatives carried out by both Group companies and the ACS Group Foundation involved a total investment of EUR 14.3 million for Social Action.



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4.6.1. SOCIAL ACTION OF ACS GROUP COMPANIES

In 2023, the ACS Group continued to demonstrate its commitment to society through the initiatives carried out by the various ACS Group companies.

Within the ACS Group's decentralisation plan, each Group company has the power to choose the social action activities with which it identifies itself most and that it wishes to participate in, through initiatives consistent with the Group's main areas of impact and influence, such as:

- Contributing to community development, facilitating access to basic, safe, sustainable and inclusive infrastructures and services.
- Strengthening community resilience and adaptability in the face of climate risks and natural disasters.
- Encouraging environmental protection by creating social awareness and promoting initiatives aimed at reducing pollution, preserving biodiversity and water resources, and the circular economy.
- Strengthening the business fabric and job creation in local communities where the Group operates.

- Fostering the development and professional training of adults and young people, increasing their employability and nurturing specialised talent.
- Contributing to equal opportunities and the occupational inclusion of vulnerable groups.
- Contributing to science, research, and technological dissemination.
- Promoting gender equality, supporting women's access to training and professions related to science and engineering.

In this way, the initiatives carried out by the Group seek to align with the strategic priorities of ACS's 2025 Sustainability Master Plan as well as the priority SDGs defined by the Group.I

The targets set in the 2025 Sustainability Master Plan also include promoting investment in the community by progressively increasing the funds allocated, as well as improving the monitoring and measurement of the impact on society.

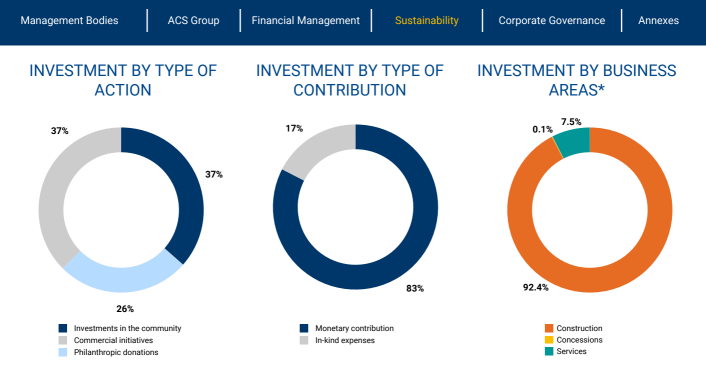
Main Indicators of Social Action of Group Companies	2022	2023
Cash funds allocated to Social Action (\in mn) (1)	7.2	6.7
Monetary estimate of in-kind contributions to Social Action (\in mn) (2)	1.3	1.4
Estimated number of people benefited by social action	78,940	72,544
Number of citizen awareness courses or activities carried out (road safety, environment, efficiency, social integration,) (3)	112	148
Number of volunteers (employees) who have participated in these awareness-raising activities (3)	147	210
Number of foundations or NGOs that received grants/support during the year (3)	369	385
Number of events (conferences, exhibitions, sporting events, etc.) sponsored during the year. (3)	15	21
Time employees have spent this year volunteering during the workday (h) (3)	15,505	16,193

(1) The year 2022 includes the contribution of 1 million euros made by ACS to Cáritas Madrid Futuro-Ukraine.

(2) Includes administration expenses in 2022 and 2023 of \notin 0.9 mn and \notin 1 mn respectively, as well as the monetary estimate of time used by employees for volunteer activities in working hours in 2022 and 2023 of \notin 0.3 mn and \notin 0.4 mn respectively.

(3) Scope of data of 23.61% and 22.18% of sales in 2022 and 2023.





*The 1.01 million for administrative expenses are excluded; including them by business area, the distribution would be as follows: 81% Construction and 19% Services.

Some examples of initiatives carried out by ACS Group companies in 2023 are shown below. These initiatives are mainly aligned with SDG 8 on decent work and economic growth, SDG 10 on reducing inequalities in and between countries, as well as SDG 11 on sustainable cities and communities, which in turn are strongly linked to the strategic priorities of the Group for the development of specialized and diverse talent, economic and social development at the service of the local community and transition to sustainable infrastructure.

EXAMPLES OF INITIATIVES BY ACS GROUP COMPANIES IN SOCIAL ACTION:

HOCHTIEF'S BRIDGES TO PROSPERITY (B2P)

Since 2010, HOCHTIEF has been a partner of the US non-governmental organization Bridges to Prosperity. Together with B2P, HOCHTIEF pursues the goal of giving people in remote rural regions better access to key infrastructure such as schools, hospitals and markets. To this end, pedestrian bridges are built that provide safe passage, especially in the rainy season.

After a break due to the pandemic, a team of ten employees were able to travel back to Rwanda during the reporting year and work with the local community to build a footbridge. The Kukasedurugu bridge, almost 120 metres long, built in northern Rwanda, facilitates river crossings for some 1,600 people from the surrounding communities. Thus, since the start of the partnership in 2010, HOCHTIEF has helped build 29 bridges in Honduras, Guatemala, El Salvador, Nicaragua and Rwanda, benefiting more than 95,275 people from the local communities and getting 284 employees from across the HOCHTIEF Group involved, who have described the experience as very rewarding. The projects thus contribute to employee loyalty and motivation. HOCHTIEF will continue these activities in 2024.

TURNER'S COLLABORATION WITH HABITAT FOR HUMANITY

In 2023, Turner employees once again collaborated with Habitat for Humanity. For the Home Builders Blitz 2023, three houses were built in Antilope Valley, near Los Angeles, in the space of two weeks. Several construction companies participated in the Home Builders Blitz, with up to 100 volunteers working on site each day. They also donated the necessary building materials.

CORAZÓN Y MANOS (HEART AND HANDS) PROJECT (CLECE)





Corazón y Manos is a non-profit association that was created out of the social commitment of a group of workers in Clece.

The main objective of the Corazón y Manos Foundation is to put into practice the social commitment of its partners and contribute to improving the quality of life of people and their social development, paying special attention to the most disadvantaged groups in society.

Its activities include providing assistance to the personal cases arising in the 'Clece community,' employees, family members of employees and users of the services managed by the company.

In 2023, in addition to activities and collaborations with other entities, 5 essential lines of action were developed:

- Employment project: a social and work integration project in which, in addition to promoting the employment of people in groups at high risk of social exclusion, attaining employment improvements (increased working hours and greater job stability) for people with special needs.
- Social emergency: aid to people or families suffering from extreme situations. We worked on these projects individually and sought solutions for each of them.
- Decent housing: access to housing is one of the most pressing problems of Spanish society. From the association we manage aid to prevent people from falling into situations of homelessness or inadequate housing.
- Legal advice: The project helps people who have significant difficulties carrying out essential procedures such as processing documentation, claims, wills and inheritances, fines, taxation, divorces, debts... The service is carried out through partnerships with various universities.
- Mental and Emotional Health: This project was launched at the beginning of the year and was a great success right from the start. Through a partnership with the Salud y Persona Foundation, we were able to provide psychological and emotional support to our beneficiaries who requested it.

In 2023, 396 people were direct beneficiaries of this project, with the participation of 60 volunteers working directly in the projects, 98 partners and 75 donors.

Among the projects carried out by Corazón y Manos in 2023, it is worth mentioning that the first promotion of the "Viviendas con Corazón" ["Houses with a Heart"] project has begun.

The project consists of providing housing for women who are victims of gender-based violence and have no family to care for them while they are trained (with scholarships) to become accredited as home assistants. The project ends with an employment contract for the project beneficiaries. The project is programmed on a promotion-by-promotion basis.

Each development has three beneficiaries (as many as can fit in the dwelling). Each promotion lasts five months, with three months of theoretical training, one month of practical training and one month to live in the house while working under the employment contract, so the beneficiaries can acquire minimum savings to be able to start their independent life. The first promotion of the project has started with three women who have been living in the house since 1 December 2023 and who began their theoretical training on 12 December.

EMPLOYMENT ROUTES (CLECE)



"Employment routes" are a Clece initiative to bring job vacancies closer to the population in an innovative and effective manner. Several selection technicians travelled to cities and towns all over Spain in a bus refurbished as a mobile office to carry out job interviews with the aim of prioritizing the recruitment of people from locations and regions where the chances of finding a job are increasingly remote. In addition to promoting employment in rural settings, special attention was paid to the work integration of vulnerable groups and people who have not been able to adapt to digitalization and find it particularly difficult to find employment.

Candidates could register for these interviews through a website created for this purpose or request it through a free telephone line that the company provided in each province. The range of offers covered areas such as nursing, help in the home, carer, cleaning, security and gardening.

In this second year in which Clece has carried out this initiative, more than 20 selection technicians travelled on different routes and interviewed more than 2,600 candidates.



VULNERABLE COMMUNITIES WORKSHOPS (DRAGADOS)

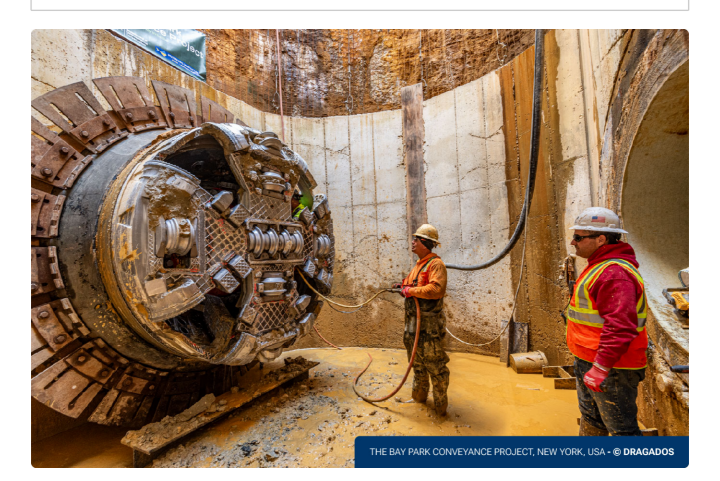


All the companies that make up the Dragados Group foster a culture of inclusion, diversity and equal opportunities that guarantee the respect and protection of Human Rights in their sphere of action. These basic principles are set out in the Code of Conduct.

The Group's relationship with its employees, and its employees' relationship with each other and with society is based on fulfilling commitments to, among others, equal opportunities and non-discrimination.

In this regard, Dragados España collaborates with various Foundations and Associations to fulfil these commitments in the area of volunteering. Specifically, a project is being carried out with the Strengthening School [*Escuela de Fortalecimiento*] of the Integra Foundation.

This year, as in the previous year, employees from Dragados Spain's Human Resources Department helped provide several job search workshops aimed at groups at risk of social exclusion. There were 12 workshops of a practical nature, with role-playing, CV reviews or job interviews with the aim of improving the employability of people at risk of severe social exclusion. In total, 135 people were trained in 2023.

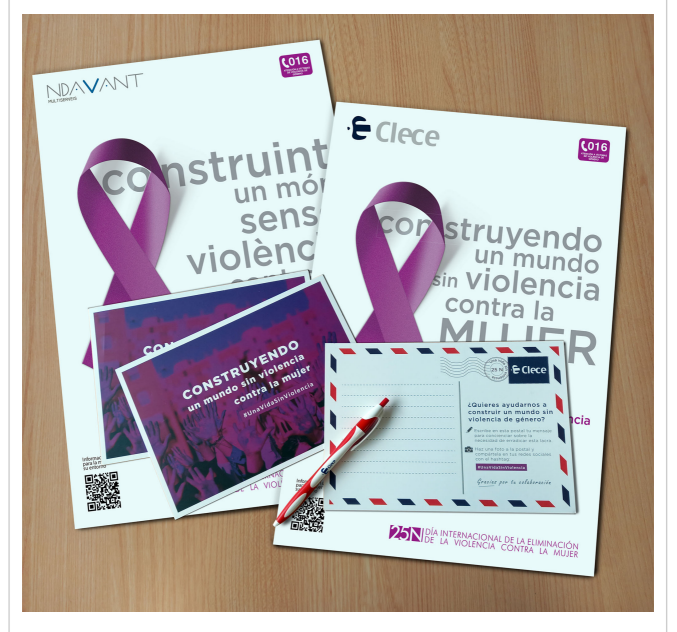


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INTERNATIONAL DAY FOR THE ELIMINATION OF VIOLENCE AGAINST WOMEN (CLECE)





In 2023, Clece organized the ninth "A Life without Violence, A Life with Respect" campaign, which once again mobilized employees, clients and users of the services provided by Clece. They all came together in this initiative to show their support for the victims and their categorical rejection of gender-based violence.

In 2023, 25 November fell on a Saturday, which made it difficult for the company to mobilize to celebrate the event. To alleviate this difficulty, a "week against gender-based violence" was held between 20 and 26 November. During that week, all the company's internal communication channels were used to send out different messages to raise awareness about violence against women and to support the victims. In addition, banners and posters were placed in the offices and workspaces commemorating the event. Numerous customers allowed and provided space on their premises to display the posters and communication material.

As a distinctive communication element of the 2023 campaign, 31,000 postcards were distributed with the slogan "BUILDING a world without violence against women", referring to the slogan used by the United Nations. The postcard urged people to write a message on it in support of women victims of violence and upload it to social media with the hashtag "UnaVidaSinViolencia" (A LifeWithoutViolence).

4.6.2. SOCIAL ACTION OF THE ACS FOUNDATION

The Foundation is a non-profit independent foundation separate from the ACS Group, whose founding purposes are as follows:

- a. Promotion and development of all kinds of cultural and artistic activities, in their broadest sense.
- b. Promotion and development of programmes and activities relating to science, training, education, teaching, research and the spread of technology, as well as any other activity that serves to improve people's quality of life.
- c. Promotion, preservation and restoration of elements of Spain's historic artistic heritage collaborating increase awareness.
- d. Promotion of activities related to environmental protection.

Under the governance of its Board of Trustees, the ACS Foundation gives part of the profits obtained by the ACS Group back to society, thus fulfilling its foundational purposes. The ACS Foundation thus carries out different programmes that contribute to achieving the Sustainable Development Goals, as shown below:

- General interest programmes. Sponsorship of prestigious foundations and institutions that, despite their very different purposes, can all be classified as of general interest for the company.
- Programmes aimed at helping people with disabilities: Improved quality of life for people with physical or sensory disabilities, or in dependency situations, through three subprogrammes, which all contribute to SDG 10 and specifically to goal 10.2

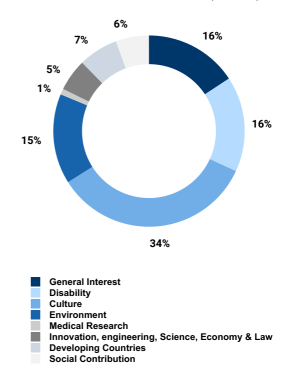
Promotion of social, economic and political inclusion, in addition to contributing to the ACS Group's priority SDGs:

- a. Universal Accessibility
- a. Work and social training and integration
- a. Integration through sport
- Cultural programmes: Support for culture through ACS Foundation grants to museums, universities and other institutions whose main objective is the preservation, exhibition and dissemination of Spain's artistic heritage; as well as aid to promote music and theater in the form of sponsorship of seasons, galas, plays and concerts.

- 4. Support programmes, mainly for medical research, including rare diseases, and healthcare organisations.
- 5. Defence of and support for best practices in regard to the environment.
- 6. Collaboration programmes with institutions in the areas of innovation, engineering, science, economics and law.
- Programmes in developing countries. The financial aid allocated by the ACS Foundation for the development of the countries most in need is included in this programme.
- 8. Social collaboration programme. This programme includes all of the financial donations that the ACS Foundation allocates to solidarity with society's neediest groups and that are not included in the 7 programmes mentioned above.

In 2023, the ACS Foundation allocated EUR 6.2 million to its foundational activities:

BREAKDOWN OF THE BUDGET ALLOCATED BY THE FOUNDATION ACCORDING TO PROJECT CATEGORY (IN €M)



EXAMPLE OF ACS FOUNDATION INITIATIVES

ACS FOUNDATION MEDICAL RESEARCH PROGRAMME

As part of its Medical Research Programme, in 2023 the ACS Foundation signed 26 Finalist Agreements with 25 healthcare institutions to promote research projects and treatments for a wide range of diseases.

Of these projects, 9 are related to brain diseases and 8 focus on basic or clinical cancer research.

The Foundation also collaborates especially in the field of paediatrics, and this year it signed an agreement with the Aladina Foundation to build the new La Paz Children's Oncology Hospital in Madrid and the three agreements signed with the Niño Jesús University Children's Hospital with three different objectives: research and treatment of paediatric tumours, and the humanisation of the hospital itself (through Parques Reunidos).

The ACS Foundation has also collaborated through other Agreements with the families and environments closest to the patients, which are important in prolonged treatment.

In 2023, this Medical Research Programme grew by 28% compared to 2022.



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4.7. SUPPLIERS AND CONTRACTORS

Supply chain management is one of the main material issues for the ACS Group. The Group's commitment to its supply chain is key to ensuring a responsible model, in which the quality of its services and products involves compliance with high standards of action and the promotion of sustainable practices.

The model relationship with suppliers, contractors and business partners established by the ACS Group seeks to ensure a responsible, equitable and ethical process that is adapted to each company's operational needs. The integration of environmental, social and good governance aspects (ESG) into the management of its supply chain forms part of the responsibility of the ACS Group and its commitment to sustainable development.

In this regard, the Board of Directors of the ACS Group approved the Code of Conduct for Business Partners, updated in latest version on 27 February 2023, which outlines the basic principles that must govern the relationship between the Business Partners and the ACS Group.

This Code of Conduct is based on the ethical principles that guide ACS Group's conduct at all times. The Group requires all of its business partners to expressly accept (by signing and commitment to comply) the content included in this Code. Only in cases in which the Business Partners can demonstrate the existence of a Code of Conduct or other internal rules with content similar to the requirements of the ACS Group may explicit signing of this Code be waived (which must ultimately be confirmed by the Organization). Of the 79,110 suppliers and contractors that the ACS Group worked with in 2023, 87.0% accepted by signing the ACS Group's Code of Conduct for Business Partners, or have a procedure similar to it. In addition, in 2023, 19.3% of suppliers received training on the Code of Conduct for Business Partners in the reporting year.

In ACS Group companies, the procurement departments are responsible for managing the relationship with suppliers and contractors by means of specific systems for managing, classifying, approving and controlling the supplier risks. As a characteristic feature that differentiates the Group from its competitors, it is important to highlight the strong decentralization of procurement and supplier management departments in this area. This gives Group companies a competitive advantage as a result of the agility, flexibility and independence granted by this model.

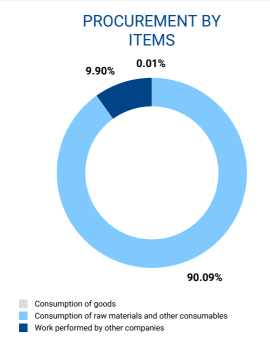


Code of Conduct for Business Partners



4.7.1. THE SUPPLY CHAIN OF THE ACS GROUP

	2023
No. of suppliers and contractors	79,110
Total procurements (mn €)	24,462
% Local suppliers	89.5%
Expenditure proportion with local suppliers	86.5%



The company's diverse activities translate into a very complex supply chain, made up of a large number of business partners. In this regard, the total number of suppliers in the Group's supply chain in 2023 reached the 79,110 suppliers.

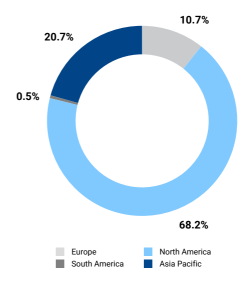
The ACS Group is committed to the economic and social progress of the countries in which it operates and it is therefore committed to contracting local suppliers. In 2023, 89.5% of the suppliers with which the group worked were local. This ACS Group's commitment to encourage local development has a positive effect in several different areas:

- The local economy is strengthened while at the same time reducing the costs of the operations.
- The proximity of the suppliers makes it possible to ensure the supply to the different business units worldwide and to shorten the delivery times.
- Reduces the ACS Group's environmental footprint and minimizes the impact on the environment.

There are two different types of suppliers in the ACS Group's supply chain management based on the contracting process:

• Suppliers determined by the client. In this case, it is the customer who contractually determines the type of supplier, as well as the amount and characteristics of the materials to be used. Despite the fact that in these cases the Group's companies adapt to these requirements, the Group's procurement departments and suppliers have established a control procedure to confirm the efficiency

PROCUREMENT BY GEOGRAPHICAL AREAS



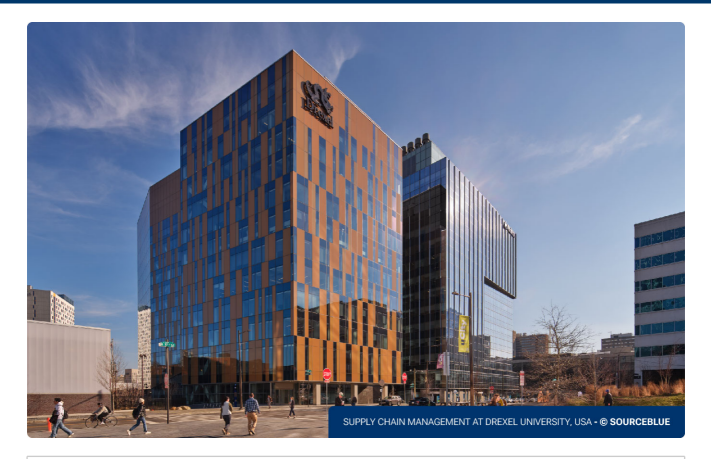
of the designated supplier, which may cause setbacks and promote corrective measures for other work.

- Suppliers directly contracted by the ACS Group. For suppliers of services and materials contracted by the ACS Group, whether through a central purchasing department or in a decentralized manner by works managers, detailed management and control processes are defined, which share the following points in common in all Group companies:
 - There are specific standards and a system for managing, classifying, proofing and controlling the risk of suppliers and subcontractors.
 - Analysis of the level of compliance of these systems.
 - Promotion of collaboration with suppliers and transparency in contractual relationships.

There is also a comparative policy favoring the participation of various suppliers in selection processes. In order to objectively take decisions and facilitate access for new suppliers in different parts of the world, a study on customary suppliers has been launched. Visible procurement portals for all services are being developed, offering a wide range of products from different suppliers. This is a real aid to cost saving (because the most competitive prices are identified) and to controlling material consumption by employees or construction managers. In Spain this website helps local suppliers to sell their products domestically, promoting their development and growth.

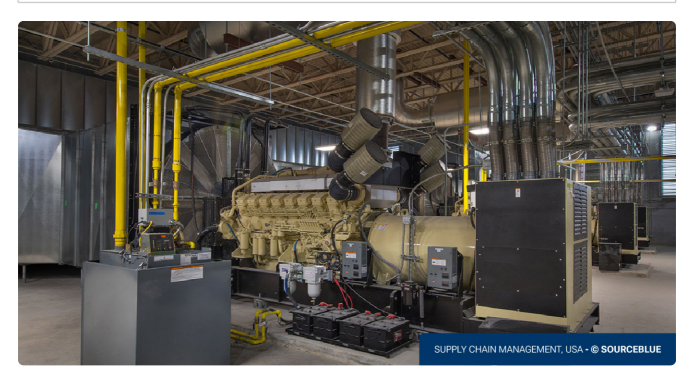
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SOURCEBLUE (TURNER)

The supply chain and logistics are fundamental to the success of projects in the data centre sector, projects for batteries for electric vehicles and other high-tech sectors in which the ACS Group is developing and expanding its activity. To address these challenges, SourceBlue, Turner's supply chain specialist company, was created to provide customers with strategic relationships, digital systems and logistics expertise that give them greater security in the sourcing of equipment and products, improving procurement times and costs. The experience of SourceBlue's supply chain experts, as well as the early involvement of designers and engineers, facilitates collaboration from design to delivery. SourceBlue is currently focused on developing an expansion plan to offer its services globally to all Group companies, and also to external companies. To expand SourceBlue's capabilities, HOCHTIEF is developing its presence in the Asia-Pacific region by creating a logistics hub to accelerate the development of the Group's digital capabilities.



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4.7.2. APPROVAL AND EVALUATION SYSTEM BASED ON ECONOMIC AND SUSTAINABILITY CRITERIA

The ACS Group's responsible supply chain management model begins with the process of approving suppliers and subcontractors, in which their compliance with the fundamental criteria established by the ACS Group to form part of the Group's supply chain is assessed. Within these criteria, not only the economic and technical aspects of suppliers are evaluated, but also different aspects of sustainability, so that suppliers' evolution in terms of sustainability can be assessed to comply with the objectives and principles of the ACS Group, and to identify potential risks that may arise in the value chain.

Thus, companies that represent 87.7% of the ACS Group's procurement costs have a formal system for approving their suppliers and subcontractors. The main aspects considered during the approval process are:

- Average payment and collection periods.
- Technical capacity and suitability to perform the planned task.
- History of fulfilment of contractual clauses in their prior relationship with ACS.
- ESG aspects related to compliance with the Code of Conduct for Business Partners, as well as other sustainability factors related to the ACS Group's sustainability objectives or compliance with other internal policies.

To perform this approval, the Group's companies carry out different processes, from external evaluation platforms to questionnaires sent to suppliers and computerised evaluation and approval platforms.

Both technical/economic and ESG factors are considered in this approval and evaluation. The weight of ESG factors in

the approval process varies according to companies' activities and areas of action, but the average weighted weight of these factors exceeded 38.6% in 2023, with the performance and evolution of ESG indicators being one of the factors to be considered in the approval and selection process. Specific aspects assessed include certifications in environmental aspects (ISO14001, EMAS or similar), certifications in

quality aspects (ISO 9001 and similar standards), adherence to international Human Rights and labour rights standards and analysis of the labour standards and practices of suppliers and subcontractors, among others. In 2023, 65.4% the suppliers that the Group worked with adhered to the ethical, social and environmental commitment standards or have certificates in this area.

For the contracted suppliers, the ACS Group's supplier approval system envisages a subsequent analysis phase, which goes back to the ACS Group's ongoing management and improvement system. This process, which seeks to guarantee compliance with contractual clauses and agreements and includes the identification of economic, environmental and social risks, is based fundamentally on the detection of non-compliance and on corrective or management measures to be applied.

If non-compliances or risks are detected, the relevant corrective measures are applied, adapted to the circumstances of each case. In most cases, suppliers are given the possibility to remedy these deficiencies within a certain period of time. If the required minimum levels are not reached, this may lead to their exclusion from the contracting system. When the breaches detected are considered serious, they can immediately terminate the contracts.

SAFE, RESPONSIBLE AND SUSTAINABLE PROCUREMENT (CLECE)

In line with the Company's sustainability strategy, in 2022, Clece certified the purchasing function in ISO 20400: 2017 for sustainable purchases.

The purpose of this standard is to ensure that companies, through the purchasing function, can extend their good practices in environmental, social and good governance (ESG) issues to their supply chain. To this end, the sustainability principles and objectives set forth in the ISO26000: 2010 Social Responsibility Guide, as well as some of the United Nations Sustainable Development Goals (SDGs), are implemented.

ISO 20400 provides the main lines to integrate sustainability into the Company's procurement strategy, which implies that purchases are beneficial for the organisation while having a positive impact on society and the environment, leading to a more sustainable supply chain.

Certification in this standard also implies the establishment of a series of ESG targets, including increasing the acquisition of eco-label products and/or environmental labelling, reducing paper consumption, reducing CO2 emissions associated with the vehicle fleet and raising awareness of the supply chain in governance aspects and the inclusion of disadvantaged groups.

4.7.3. SIGNIFICANT SUPPLIERS ANALYSIS

The ACS Group's companies carry out an analysis to identify the critical suppliers in their supply chains. The Group defines a significant supplier as a supplier for whom the percentage of procurement or subcontracting expenditure is significantly higher than the average for the rest of the company's suppliers, suppliers of critical components and/or suppliers that cannot be replaced, as well as suppliers in which a pre-analysis has identified the possibility of potential risks in relation to sustainability or ESG issues.

Classifying suppliers as significant considering both economic/technical aspects (critical suppliers) as well as significant suppliers in ESG matters, is a process that was established in 2023 and is still in the process of implementation in the different ACS Group companies.

Therefore, companies that represent 86.2% of the Group's procurement expenses have designed processes to identify their critical suppliers. Meanwhile, in companies representing 48.8% of the Group's procurement expenditure, pre-analysis processes have been defined to identify suppliers with potential sustainability risks. To determine significant ESG suppliers, a preliminary analysis is carried out on the suppliers identified as potentially high risk due to:

- Country-specific risk: risk of negative environmental, social and governance impacts related to a country's political, social, economic, environmental or regulatory situation.
- Sector-specific risk: risk of negative environmental, social and governance impacts related to the distinctive characteristics of a sector in terms of employment status, energy consumption, resource intensity, emissions or pollution potential.
- Commodity/commodity-specific risk: risk of negative environmental, social and governance impacts related to a commodity's supply chain structure, labour situation, land use and resource intensity, energy consumption, emissions, material toxicity or pollution potential.

Within these suppliers, those that may have substantial risks of impacts on some of these aspects are identified:

- Environmental aspects: the risk of negative impacts related to environmental issues, including but not limited to greenhouse gas emissions, energy consumption, water consumption, resource efficiency, pollution, waste or biodiversity.
- Social aspects: risk of negative impacts related to social issues, including but not limited to human rights and labour rights, such as child labour, forced labour, discrimination, freedom of

association, the right to collective bargaining, working hours, remuneration, occupational health and safety, or the rights of local communities.

 Governance aspects: the risk of negative impacts related to governance issues, including but not limited to corruption, bribery, conflicts of interest or anti-competitive practices.

As a result of these processes, the main data on the analysis of the significant suppliers (critical in technical and economic terms, most significant in terms of ESG) are as follows:

- Of the ACS Group's total suppliers, 6,352 are suppliers considered critical in technical and economic terms. These suppliers represent 72.5% of the total expenditure of the Group's companies with critical suppliers. Practically all of these suppliers consider the ACS Group to be a key customer in their activity
- Of the total number of ESG significant suppliers, 116 suppliers were identified in this first year of analysis.⁹

Given the importance of analysing the supply chain for managing risks for the company, the ACS Group companies identify their direct critical suppliers (tier-1 critical suppliers). In 2023, the ACS Group evaluated the 4,003 tier-1 critical suppliers in terms of sustainability of the 6,352 identified tier-1 critical suppliers, representing 61.9% of the total. Of these 4,003 critical tier-1 suppliers assessed, a 17.7% of them at risk in terms of sustainability. and the lack of certificates, breaches or other risks detected is understood as such. The increase in suppliers considered to be at risk is mainly due to the entry into force of the German Supply Chain Act (Lieferkettensorgfaltspflichtengesetz/LkSG) in 2023, which has affected the consolidated analysis of Hochtief's suppliers and that has led to a deeper and broader analysis of what are considered sustainability risks. Most of these risks are minor and have only led to remediation measures that have already been carried out.

Thus, depending on the risks detected, the reasons for the negative assessment are analysed and initiatives and remediation plans are proposed to strengthen the identified areas of improvement that include, among other things, training and collaboration activities. Serious breaches can lead to the immediate termination of contracts or agreements relating to suppliers.

By 2023, 90.47% of significant tier-1 suppliers had been evaluated throughout their relationship with the Group.

Likewise, the Group companies have begun to extend the scope of this analysis of the Group's supply chain, reaching the critical suppliers of the direct suppliers (tier-2 critical

⁹ Scope of the data: 14.7% of procurement expenses

suppliers), and the tier-2 suppliers that may have ESG risks. The number of these suppliers identified in 2022 was 99,394 technically and economically critical suppliers and 4 ESG-significant suppliers.¹⁰.

AVERAGE PAYMENT PERIOD TO SUPPLIERS

The following table details the information required by Additional Provision Two of Law 31/2014, of 3 December, which was prepared in accordance with the Spanish Accounting and Audit Institute (ICAC) Resolution of 29 January 2016 on the information to be included in the management report in regard to the average payment period to suppliers in commercial operations at national level:

	2022	2023	
	Days		
Average period of payment to suppliers	45	47	
Ratio of transactions paid	49	51	
Ratio of transactions pending payment	33	29	
	Thousands of Euros		
Total payments made	1,457,990	1,669,836	
Total payments pending	406,991	452,547	

In addition, the information required by Spanish Law 18/2022, of 28 September, on the creation and growth of companies (Ley 18/2022 de Creación y Crecimiento de Empresas) regarding invoices paid within a period less than the maximum established in the regulations on late payment at national level is detailed as follows:

	Period 2022	Period 2023
Monetary amount paid in thousands of euros in a period lower than the maximum established in the late payment regulations	1,445,426	1,642,687
Percentage of total monetary payments made to suppliers	99.1%	98.4%
Number of invoices paid in a period lower than the maximum established in the regulations on late payment.	469,581	503,213
Percentage over total number of invoices paid to suppliers	97.5%	97.7%



¹⁰ Scope of the data: 14.7% of procurement expenses

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4.7.4. RISK MANAGEMENT ON SUPPLY CHAIN ISSUES

Among the functions attributed to the Audit Committee of the Group's Board of Directors is the review, monitoring and assessment of the Company's Sustainability Policy and its practices, as well as the other related internal regulations, including the Code of Conduct for Business Partners.

The ACS Group companies will carry out these policies, which will be carried out in accordance with the characteristics and needs of each of the Group companies.

Likewise, according to the risk map prepared by the Group, the risks based on the relevance that they may have for the performance of the company's activity have been prioritised, in accordance with the type of activity, action areas, policies and management approaches, and throughout the report, the results obtained from this prioritisation of potential risks for the performance of the activity related to the supply chain as well as the management measures adopted by the ACS Group. In managing the risk chain, it must be considered that the possible improper practices of the suppliers of a company pose a potential risk that, if it materialises, may hinder their ability to do business. It is necessary to assess counterparty risks, both at the level of personnel, security and health, the environment and ethics, integrity and rights to which it is exposed and to be involved in constantly improving its performance.

To do this, the Code of Conduct for Business Partners establishes the basic principles of action that Partners must comply with in their relationship with the Group, as well as the management systems expected from them in certain aspects. Likewise, in addition to the own management systems defined by companies in their relationship with suppliers, the specific regulations of the Group on issues such as the Environmental Policy, the Occupational Health and Safety Policy, and the Corporate Protocol on Human Rights Due Diligence or the Criminal Compliance and Anti-Bribery Policy, extend not only to the Group's employees but also to the entire value chain.

Detection, prevention, Applicable Policies ACS Associated management Issue **Potential risks** management and mitigation Group indicators measures Of the 79,110 suppliers Code of Conduct Business The management systems It is essential to ensure that responsible for suppliers and and contractors that the the Company's suppliers Partners contractors allow for the and contractors meet their ACS Group worked with in · Risk Control Policy mitigation of the potential commitments and 2023, 87.0% accepted by signing the ACS Group's risks associated with the expectations through Human Rights Policy awareness-raising through established ethical and supply chain, improving processes and working Code of Conduct for Business Partners, or Corporate Protocol on Due conditions, and creating environmental principles. have a procedure similar Diligence in regard to opportunities and lasting This management must be to it. Human Rights relationships of trust. carried out through the In the formal supplier Otherwise, the failure to dissemination and Sustainability Policy approval systems, the implement a responsible application of Environmental policy management system might environmental, social and weight of the factors related to sustainability governance (ESG) criteria in pose significant legal and Occupational Health and (environmental, ethical and business relationships with operational risks for the Safety Policy social criteria) out of the Group. third parties. The ACS total factors úsed for the Group therefore has: Associated risk Risk Map: approval varies according Supplier approval and Procurement/Subcontracting · to the companies' activities Responsible selection systems and areas of activity, but The main risks associated the weighted average managemen Code of conduct for with this material issue that weight of these factors was t of the forms part of the group's risk business partners and 38.6% in 2023 supply management system are: application of other internal chain By 2023, 90.47% of Group policies and Increase in costs regulations. significant tier-1 suppliers associated with activities. had been evaluated. Supply chain impact Loss of market share. management By 2023, 80.7% of the new suppliers had been Loss of license to operate. Training of suppliers evaluated Due diligence (financial and non-financial) in the supply chain Inclusion of ESG criteria in supply chain management · ESG clauses to suppliers

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4.8. COMMITMENT TO QUALITY WITH THE CUSTOMER

4.8.1. QUALITY IN OUR ACTIVITIES

For the ACS Group, which works in an industry with high technical sophistication, quality represents a fundamental competitive advantage over the competition.

Quality management at the ACS Group is decentralised, whereby each company is responsible for managing quality. Although each company is granted autonomy to manage quality in accordance with its operations, they all follow common lines of action:

- Establishment of objectives and regular assessment of compliance with them.
- Development of actions aimed at improving the quality of the services provided.
- Performance of actions in collaboration with suppliers and subcontractors to improve quality.

MAIN MANAGEMENT INDICATORS - QUALITY

The percentage of production certified in accordance with ISO 9001 was 68.1% in 2023.

It is important to bear in mind the weight of ACS Group's activity in the US and Canada (62% of total sales in 2023),

In order to move forward in this regard, most Group companies have a quality management system. These are periodically audited to verify compliance and conformity with the reference standard, with the most common type of certification among Group companies being the ISO 9001 certificate.

The general objectives for improvement include:

- Obtain and expand the scope of the certifications, especially with regard to developing a new technique or expanding activities to a new geographical area.
- · Implement tools to improve management.
- · Improve specific performance indicators.
- Improve the training of supervisors, operators and works managers.

since this type of certificate (ISO 9001) is not the predominant certificate in quality management systems in this region.

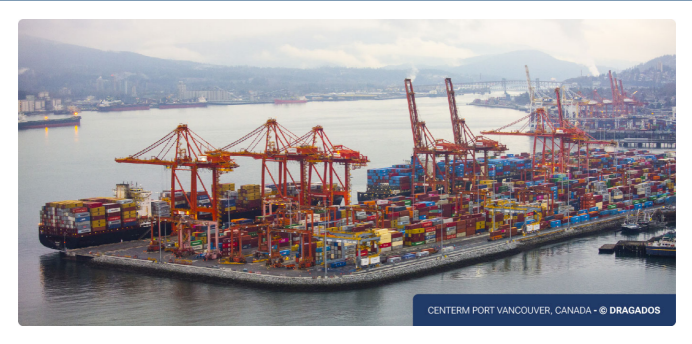
ISO 9001 certified production	2022	2023
Construction	65.2%	66.9%
Concessions	13.2%	7.1%
Services	98.0%	98.0%
Total ACS Group	66.7%	68.1%

Other management indicators		
Number of quality audits	11,915	13,077
Number of quality audits per million euros of turnover	0.36	0.37
Investment in measures to promote and improve Quality (mn euros)	2.9	3.1
Intensity of investment in measures to promote and improve Quality (euros investment/ mn euros turnover)	87.5	87.7



Financial Management

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4.8.2. CUSTOMER RELATIONS

The nature of the ACS Group's business means that the number of clients to which it relates is very small, with some being large corporations or worldwide public institutions. Due to this, and in a highly competitive market, it is essential to maintain a high degree of trust with clients to establish stable and lasting relationships over time. One of the Group's its priorities is therefore to ensure the highest standards of excellence and quality in the products and services offered.

The strategy of client relations is built on the following main principles:

- · Excellence in service and guidance to solve problems.
- Feedback from the relationship with the client, in order to be aware of and meet the expectations of the client.
- Transparency in the information on the ACS Group's capabilities
- Identification of future needs and opportunities for collaboration.

FOLLOW-UP AND COMMUNICATION

The ACS Group companies hold regular follow-up meetings with clients, through the managers of each project. In specific projects in which clients devote resources to controlling production, even more continuous contact will be maintained.

In addition, targets, follow-up systems and plans for reporting to the customer are determined for each project. These plans establish control points at the end of important phases in the production, certification meetings for payment in installments of the construction work and partial follow-up points.

Likewise, the Group continues to progressively implement computerized customer relationship management (CRM) systems to collect information relating to clients, in order to facilitate analysis and the carrying out of actions to improve satisfaction.

END-USER HEALTH AND SAFETY

Clece continues to be committed to a humanized model of care focused on the users of its social services, based on two main pillars which are the foundations of its methodology: person-centred care and professionalcentred care.

In 2023 a significant effort was made to implement this model in our Clece Vitam residential centres, of which the following premises can be highlighted: the user as the protagonist of their own life and the centre of care, the team of professionals as the facilitator of the achievement of the objectives of the individualized care plan and the community as a space for care, wellbeing and prevention of isolation. It should be noted that the model was implemented in 18 of the 20 existing centres in Spain, and in 2024 it will be implemented in the remaining 2 centres and the 3 centres in Portugal. To verify the effective implementation of a model that guarantees the highest quality of care for users, a quantitative evaluation methodology was developed to assess the degree of maturity of the model, based on a scorecard of key processes that are crucial to the excellent functioning of a care home. Depending on the results obtained according to the established ranking table, each residential centre will obtain one of the three seals that determine the level of maturity of the implementation and the evaluation period: Excellence, Evolution and Challenge. The last two seals establish a plan of compulsory actions that will allow each centre to develop until it achieves the top seal.

In addition, the first Integral Recovery Centres for women victims of gender-based violence obtained ISO 9001 and 14001 certification for 2023, with an overall satisfaction score of 8.95 for the service and care received.

The results of the satisfaction surveys completed (4,044) by users and their families in social and educational services show a high overall rating of the services provided, obtaining an average of 8.05 in residential services and 8.92 in educational services out of a maximum of 10, with the most highly rated items being the care provided by health/educational staff and Communication and Information for family members.

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With the aim of reducing automated and dehumanized processes when interacting with users, and to increase awareness and humanized treatment towards them, Clece has spent the last five years working to create a Manual of Good Practices for Humanization in Home Assistance Services. In 2023 and in collaboration with Proyecto HUCI, an organization dedicated exclusively to making health services more humane, this manual was completed, which will be an international benchmark for all Home Assistance Services that want to humanize their services. Work is already underway with SAD Madrid on its implementation and forthcoming certification. In the area of educational services, the Koala Nursery Schools continue to focus on improving safety and on allergy prevention, an area of utmost importance for public health and individual well-being. As proof of this commitment, we were recently awarded the ATX Allergy Protection Award for the best nursery school, Gloria Fuertes in Málaga, in the Roots of Care category. In addition, the educational project developed in schools in Castilla y León merits special recognition for its remarkable empathy and understanding of the needs of allergic children and their families.

CUSTOMER SATISFACTION

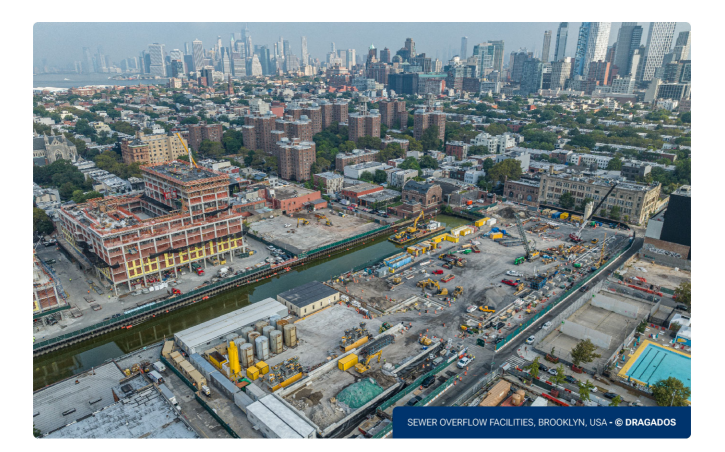
ACS's second key customer relationship management policy is measuring customer satisfaction and establishing plans for making improvements. Therefore, companies representing 97.2% of the Group's sales have defined a system for measuring customer satisfaction.

Likewise, companies representing 19.7% of the Group's sales have established formal measurement systems for customer complaints and claims (19.1% in 2022). In this respect, it is important to take into account that the company's business is not focused on end clients, but rather on the business with other companies or with the public administration, so these systems are mainly managed using personalized tracking systems. In 2023, 1,282 complaints were received, of which, 95.7% were resolved in the reporting period.

For projects that pose greater technological challenges, the ACS Group also establishes alliances with partners (normally detailed engineering companies), which help to offer end clients the best technical and economic solutions.

Another of the Group's values is confidentiality. ACS Group companies' contracting and customer relationship departments promote responsible use of information, therefore guaranteeing customer confidentiality.

As a result of this good relationship, proximity, transparency and customer satisfaction regarding quality expectations on the services provided, the level or recurrence of ACS Group customers is very high.



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4.9. TAX INFORMATION

ACS GROUP CORPORATE TAX POLICY

ACS has had a Tax Policy since 2015 and the latest version of this document was approved on 15 December 2022.



This Policy establishes the fundamental guidelines to govern the decisions and actions of ACS and the companies that are part of its Group in tax matters, globally and in accordance with the regulations applicable in the different territories and countries in which it operates.

The guidelines established included the Group's commitment not to establish corporate structures for purpose of opacity or that may undermine the Group's transparency.

The Group also seeks a cooperative relationship with tax authorities based on mutual trust and transparency. Along this line, attempts will be made to reduce litigation arising from different interpretations of applicable law, using the compliance procedures and agreements established by law for this purpose.

In particular, in Spain in 2010, ACS signed the Code of Best Tax Practices promoted by the Spanish tax authorities (*Agencia Estatal de la Administración Tributaria*) and, in application of it, voluntarily provides that Agency the Annual Fiscal Transparency Report, with special emphasis on the Group's international composition, including information related to tax havens. Another principle of this policy is not incorporating (or acquiring) companies based in territories that the Spanish State considers uncooperative tax jurisdictions or tax havens, unless they are necessary for carrying out business activity in that territory. When, as a result of the acquisition of a parent company by the Company, indirect control of an institution of these characteristics is acquired, its suitability to corporate tax policy will be reviewed and, if incompatible, it will be liquidated or, when economic or contractual reasons prevent it, strict compliance with Spanish tax law will be ensured, as well was with the tax law in the countries that carry out transactions with it. In this regard, several entities that are residents of these jurisdictions are in the process of liquidation.

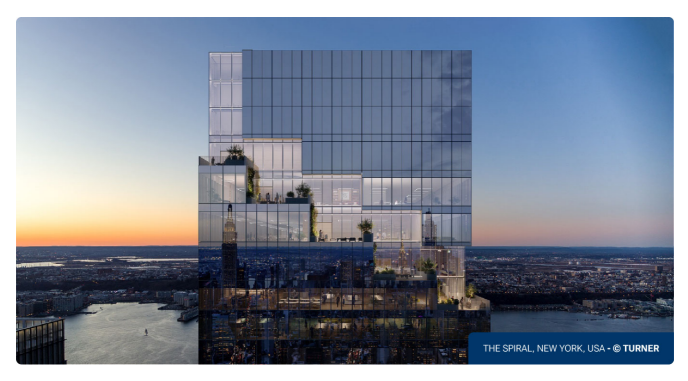
In accordance with tax regulations in general, practices aimed at the prevention and reduction of significant tax risks will be promoted, ensuring that the taxation of the profits generated is adequately related to the structure and location of activities, human and material means and the location of business risks.

In 2022, the ACS Group obtained certification in UNE 19602:2019 on Tax Compliance Management Systems, and this certification was renewed in 2023.









The table below gives a breakdown, by country, of the taxes paid by the ACS Group for all items, pre-tax profit, and the subsidies received in 2022 and 2023 (amounts in thousands of euros):

		TAXES PA	AID 2023					
 Country	TOTAL	Profits tax paid (1)	Other taxes paid (2)	Taxes collected	Pre-tax profit (3)	Subsidies received		
Spain	1,007,547	140,056	381,753	485,738	460,374	192		
United States	829,362	93,285	230,350	505,727	195,484			
Australia	516,879	-1,196	225,763	292,313	107,469			
Germany	198,777	7,964	34,130	156,683	37,810			
United Kingdom	49,743	2,709	14,334	32,700	-37,206	54		
Canada	45,301	11,777	7,330	26,195	-27,157			
Mexico	36,843	23,031	69	13,744	-7,293			
Poland	24,619	6,233	8,036	10,350	-23,809			
Peru	23,177	3,219	1,171	18,788	600			
New Zealand	20,954		833	20,122	-45,606			
Portugal	12,245	214	4,292	7,740	898			
Hong Kong	11,509	5,126	4,091	2,293	17,955			
Czech Reoublic	11,139	2,002	6,930	2,206	4,384			
India	10,568	2,474	1,693	6,401	10,043			
Others(*)	48,769	9,069	14,418	25,276	59,028			
Unattributable consolidat	ion adjustments & equ	uity method results (4)	1		374,255			
TOTAL	2,847,432	305,963	935,193	1,606,276	1,127,229	246		
Income from discontinue	d operations, taxes an	d minority interest			-347,106			
RESULT OF PARENT COMPANY 780,123								
(*) Countries with taxes paid of		•						

(*) Countries with taxes paid of less than 5 million euros.

(**) Corresponds to the refund of two fiscal years

(1) Significant deviations from the nominal tax rates of each country are due to the fact that the tax rules themselves generate differences between the tax in terms of payment and accrual, such as the application of tax credits for losses or the realization or refund of payments on account. These differences are offset in the long term.

(2) The OECD methodology includes Social Security contributions as taxes paid.

(3) The breakdown by country corresponds to the profit before taxes according to the consolidated income statement excluding results under the equity method and excluding the attribution to minority interests.

(4) Accounting consolidation items not objectively attributable to specific countries are included (mainly amortization of PPA Purchase Price Allocation of acquisitions) as well as results under the equity method (which, in accordance with accounting regulations, are presented net of taxes, since no further information is available since they are not companies controlled by the group), with no impact on the payment of taxes in any of them.

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		TAXES PA	ID 2022			
Country	TOTAL	Profits tax paid (1)	Other taxes paid (2)	Taxes collected	Pre-tax profit (3)	Subsidies received
Spain	884,226	79,371	351,081	453,774	234,373	239
United States	769,642	69,197	227,736	472,708	353,336	
Australia	203,496	39,071	-20,693	185,118	289,408	
United Kingdom	57,767	150	12,490	45,127	2,263	
New Zealand	33,244	46	12,895	20,303	-36,461	
Poland	33,108	1,137	9,789	22,182	12,961	
Mexico	15,996	196	169	15,632	17,529	
India	15,363	2,525	4,390	8,447	10,981	
Czech Republic	10,932	-	7,445	3,487	1,785	
Portugal	10,868	42	3,896	6,931	954	
Argentina	10,325	_	4,305	6,020	-5,874	
Others (*)	1,591	-18,414	-35,764	55,769	-103,961	
Tax refund in Spain (**)	-147,274	-147,274				
Unattributable consolidation adjustments	& equity method result	ts (4)			231,357	
TOTAL	1,899,284	26,047	577,739	1,295,498	1,008,651	239
Income from discontinued operations, tax	kes and minority interes	st			-340,424	
RESULT OF PARENT COMPANY					668,227	
(*) Countries with taxes paid of less than 5 million						

(*) Countries with taxes paid of less than 5 million euros.

(**) Corresponds to the refund of two fiscal years (1) Significant deviations from the nominal tax rates of each country are due to the fact that the tax rules themselves generate differences between the tax in terms of payment and accrual, such as the application of tax credits for losses or the realization or refund of payments on account. These differences are offset in the long term

(2) The OECD methodology includes Social Security contributions as taxes paid.(3) The breakdown by country corresponds to the profit before taxes according to the consolidated income statement excluding results under the equity method and excluding the attribution to minority interests.

(4) Accounting consolidation items not objectively attributable to specific countries are included (mainly amortization of PPA Purchase Price Allocation of acquisitions) as well as results under the equity method (which, in accordance with accounting regulations, are presented net of taxes, since no further information is available since they are not companies controlled by the group), with no impact on the payment of taxes in any of them.

The ACS Group also participated in the Major Business Forum, which is the framework for collaboration between large companies and the Spanish tax administration based

TAX RISK MANAGEMENT

As established in the ACS Group Board's Rules, the nondelegable functions of the Board include the determination of the Group's tax strategy.

The Board is also responsible for approving the Group's General Risk Management and Control Policy and setting the acceptable level of risk at all times. These different areas also include the management of financial, nonfinancial and tax risks.

Within the Board, the Audit Committee's functions includes providing support to the Board of Directors in relation to the regular monitoring and assessment of the Group's Comprehensive Risk, Financial and Non-Financial Control and Management System, specifically:

on the principles of transparency and mutual trust, through knowledge and sharing of any problems that may arise in the application of the tax system.

- Ensuring that the different types of risks to which the Group is exposed are adequately identified and assessed, and that the level of risk considered acceptable is defined and set.
- Reviewing the measures established to mitigate the impact of the risks, compliance with regulatory requirements, adequate definition of the consolidation scope and proper application of accounting criteria.
- Monitoring the effectiveness of the risk management systems and directly oversees the internal risk control and management duties carried out by the responsible areas within the Group.





4.10. INNOVATION

In an increasingly competitive and demanding context, the ACS Group is aware of the importance of anticipating future trends and demands in pursuing global leadership. The Group therefore promotes innovation and research aimed at finding solutions to improve processes, incorporate technological advances and improve the quality of the services it provides.

The Company's commitment to innovation is evident in the significant investment in R&D+i made by the ACS Group every year, which reached EUR 25.8 million in 2023. The result of this effort leads to, among others, improvements in productivity, quality, customer satisfaction, occupational safety, the use of new materials and products, and the design of more efficient production processes and systems.

THE ACS GROUP INVESTED MORE THAN 25.8 MILLION EUROS IN RESEARCH IN 2023

Management of innovation at Group companies normally has the following characteristics:

- The function is assumed by technology management, generally by the Technological Development Committee.
- R&D is managed through recognized management systems, customarily the UNE 166002:2006 standard.
- Compliance with reference standards is reviewed through independent audits.

Compliance with the requirements of the systems usually involves the development of individual strategic lines of research, collaboration with external organizations, investment that seeks to promote research and regular generation of new patents and operating techniques.

IN 2023, THE ACS GROUP HAD 243 PROJECTS IN PROGRESS AND IN THE LAST 10 YEARS THE GROUP'S COMPANIES HAVE REGISTERED A TOTAL OF 48 PATENTS. The ACS Group's capabilities were strengthened and complemented through the alliances with technological centres, research institutes and universities, as well as other institutions related to R&D&I in order to successfully complete the innovation processes. In this sense, the Group has made a notable commitment to developing innovation projects related to sustainability.

IN 2023, THE ACS GROUP DEVELOPED 58 SPECIFIC INNOVATION PROJECTS RELATED TO SUSTAINABILITY.

The projects developed in the ACS Group's Innovation area are aimed at responding to the specific challenges and opportunities presented in the current construction and services environment, representing one of the Group's key lines for creating value. The main lines of development of the Group's Innovation activities are related to:

- Solutions relating to sustainability, efficiency and climate change:
 - Development of construction materials and techniques to improve the resilience of infrastructure
 - Improvement of resource efficiency
 - Development of solutions for Smart cities
- Automation of processes, digitalization and data management:
 - BIM and virtual reality
 - Artificial intelligence
 - Shared learning systems
 - The Internet of Things

APPLICATION OF THE DIGITAL TWIN TO CONSTRUCTION PROCESSES (VÍAS)

Digitalisation is changing the way projects are planned, built, and managed. BIM is a collaborative working methodology based on 3D models that provides everyone involved in construction with the views and tools they need to carry out each phase in the most efficient way. This methodology offers its full potential when its features are exploited in real time, and when data can be captured in an automated, or at least partially automated, manner. Compared to a "static" BIM model, a "Digital Twin"--which is nothing more than processing the BIM model dynamically--can provide valuable information to improve production processes, such as up-to-date data on resources during construction (facilitating control over personnel, material and machinery), an up-to-date cost forecast based on the detailed actual development as the work progresses, etc.

In this line of work, VIAS aims to develop the potential of the Digital Twin, monitoring the critical parameters that condition the evolution of the work as a tool for planning works and resources, offering greater flexibility and productivity. In addition, efforts are being made to implement specific functionalities focused on improving worker safety through automatic risk detection, and other technologies such as virtual reality and augmented reality are being tested.

For automated - or at least partially automated - data capture, which is one of the main keys to progress in this line, drones and laser scanners with some ground mobility are used, as well as fixed sensors to monitor the parameters that are defined as critical. By comparing the captured information with the starting model, deviations are detected and finally the underlying BIM is updated. Automating this workflow as much as possible, which currently still has a large manual component, is another key to extending the application, and is currently a priority line of development.

VIAS is focusing on developing this technology both for its construction and maintenance of linear infrastructures and for its building works, having developed several use cases for this purpose.

For railway works, the digital twin is being equipped with new capabilities by combining it with geographic information systems (GIS) in view of the need to incorporate linear spatial referencing to manage the information. The latest advances in BIM-GIS integration and the BIM Railway Classification System SFCclass V2 - developed within the scope of the Railway Innovation Hub (RIH) - will be very useful tools to accelerate the evolution in this line of work, promoting the development of digital twins applied to railway infrastructures, and thus the digitisation of their construction and maintenance processes.



DIGITUN PROJECT (DRAGADOS)

The DIGITUN Project: "DIGITALIZED FIRE SAFETY FOR RESILIENT UNDERGROUND CRITICAL TRANSPORT INFRASTRUCTURES" is part of the 2022 call for PUBLIC-PRIVATE PARTNERSHIP PROJECTS within the Digital World, industry, space and defence thematic priority and was co-funded by the Ministry of Science and Innovation as part of the State Programme to Promote Scientific and Technical Research and its Transfer, of the 2021-2023 State Plan for Scientific and Technical Research and Innovation, within the framework of the Recovery, Transformation and Resilience Plan. The project is being implemented from 2023 to 2026, coordinated by DRAGADOS, with the participation of Catalonia Polytechnic University (UPC) and Sener.

The main objective of the project is to increase the level of protection in tunnels against extreme fires, and to identify and quantify the level of damage to the tunnel lining after a fire, to determine the most sustainable repair/ reinforcement work.

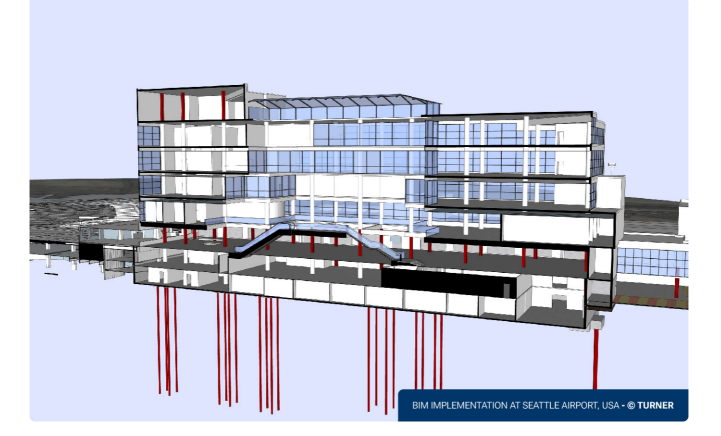
Since this sensor and AI-based system can be installed in both existing tunnels and new tunnels, there is excellent market potential for this new technology to be developed in the context of DIGITUN.

To this end, the project is using industrial expertise and technological assets (sensors and smart platforms) and advanced structural reliability models to improve the structural assessment of tunnels after a fire and to optimise the repair/demolition strategy in terms of sustainability (environmental and economic).

More specifically, the project proposes using wireless sensors to record the temperatures reached inside fibrereinforced concrete elements (precast segments and shotcrete supports) under real fire conditions. Once calibrated and validated, a methodology will be developed, based on using these temperature sensors, for structural fire repair and/or reinforcement, i.e. increasing the level of safety against extreme fires, which allows, through an intelligent digital platform, to record, correlate, analyse and visualise the data obtained from the wireless sensors in real time, for subsequent decision-making related to repair/reinforcement operations, thus being able to evaluate and quantify the sustainability performance (economic, environmental and social) of the digitised concrete tunnel linings.

Determining the traceability in a fire event, when the tunnel lining has to be repaired or demolished, not only facilitates the diagnosis, but also enhances the recyclability of the materials.

In a complementary way, critical production operations (demoulding, steam curing process) will be optimised to improve productivity and quality control during the manufacturing of concrete coverings based on real-time temperature readings provided by wireless sensors, avoiding premature damage due to cracking, before installing segments during curing (stockpiled segments), storage and transport due to severe environmental conditions.



Free translation from the original in Spanish. In the event of discrepancy, the Spanish-language version prevails

NEXPLORE (HOCHTIEF)

HOCHTIEF is working with ACS and the Group's operating companies to actively promote digitalisation in its main activities through the company Nexplore, created in 2018. Nexplore is a digital transformation incubator and accelerator that takes advantage of the existing digital innovation capacity within the ACS Group.

Nexplore combines cutting-edge research with front-line institutions and world-class technical capabilities to enhance collaboration and progress in the sector worldwide, including innovation and digital development centres. The aim is to make the most of the opportunities offered by digitalisation for the business, such as artificial intelligence, virtual reality, the Internet of Things and Industry 4.0.

In 2023, 250 Turner experts and partners participated in the eighth Turner Innovation Summit. One of the main themes was: "From Artificial Intelligence (AI) to Intelligence Augmentation (IA)". Practical application of the Nexplore DeliverEze platform, which facilitates the delivery processes in large projects.

Nexplore DeliverEze

Nexplore DeliverEze is a streamlined delivery scheduling platform that allows field teams, suppliers and all other parties involved in the on-site delivery process to schedule, track and manage their deliveries all in one place. DeliverEze was initially developed as a project-based system for Turner and was used to closely track and manage supplier deliveries in government works. Version 1 was launched in November 2021 and was used in 16 Turner projects with a total of 250 users. As a result of the initial release, Nexplore was able to gather valuable feedback from both project teams and suppliers and thus obtain important information for the enhancements of version 2.

Since October 2023, this new version has been used in four internal projects involving a total of 60 users from Turner, Flatiron and Leighton Asia. DeliverEze has already contributed considerable value to these projects: For example, the platform helped streamline communications with suppliers, minimise delays due to on-site frictions and mitigate safety risks during the delivery process. Nexplore will improve these aspects in future iterations and thus extend its reach across the Group and beyond.

Nexplore Concrete

Nexplore Concrete, a digital solution for concrete ordering, delivery, quality control and documentation, is currently being implemented on two major construction projects in New South Wales, Australia, involving CPB Contractors: The first project, the M12 West motorway, is a NEWest Alliance venture. The second project, the Perth Metronet, will improve the region's transportation network. The Nexplore solution connects everyone involved in all phases of the concrete life cycle. It thus serves to optimise the entire concrete construction site. In December 2023, the pilot phase of Nexplore Concrete deployment began for both projects. Both projects are using the QR code functionality in Nexplore Concrete to manage data digitally.

The system was upgraded to interface seamlessly with Australia's four major concrete suppliers, ensuring a smooth and collaborative workflow between all those involved. Since the beginning of 2023, Nexplore concrete has been successfully used in 15 HOCHTIEF projects. Recently, the solution has also been equipped with a real-time cross-project evaluation function with Microsoft Power BI.

DYNAMIC VIRTUAL REPRESENTATION OF CONSTRUCTION PROJECTS: BIM AND DIGITAL TWIN (HOCHTIEF)

Innovative technologies continue to affect the landscape of the construction sector, and at the forefront of this evolution are two interconnected technologies as a foundational pillar: Building Information Modelling (BIM) and digital twins. These advanced digital tools combine not only to transform how buildings are designed and built, but also to revolutionize their operational efficiency and life cycle management. Integrating these tools marks a paradigm shift in the way structures are conceptualized, created and maintained, promising maximum precision, foresight and optimization throughout the life cycle of a building. BIM, which fits in seamlessly, prepares the ground with comprehensive data, while digital twins use real-time information to create a dynamic replica. Together, they streamline the entire life cycle of a structure, providing not only greater efficiency, but also predictive information for proactive maintenance.

With the help of software, the three-dimensional plans are linked with additional data such as time and cost schedules. BIM allows the progress of construction to be monitored in real time and improves the planning process. The resulting data can be used to optimize the maintenance and operation of buildings and infrastructure projects. BIM is also an important tool to reduce the risks related to construction. At HOCHTIEF, the subsidiary HOCHTIEF ViCon has the specialized knowledge on BIM. As a service and consulting provider, the Company provides support to internal and external customers in the use of BIM.

4.11. EUROPEAN UNION TAXONOMY

CONTEXT AND INTRODUCTION

The European Green Pact is a new growth strategy aimed at transforming the EU into an equitable and prosperous society, with a modern, resource-efficient and competitive economy, with no net greenhouse gas emissions by 2050.

To achieve these environmental and social objectives, the EU has developed a regulatory framework that contains different regulations and plans, specifically the Sustainable Finance Action Plan. Its three main objectives are:

- 1. Redirecting capital flows to sustainable investments to achieve sustainable and inclusive growth.
- 2. Managing the financial risks arising from climate change, resource depletion, environmental degradation and social problems.
- 3. Promoting transparency and long-term thinking in financial and economic activities.

In relation to the first objective, the need to develop a common framework was created in which it was defined that it was sustainable and that it is not as a result of this that Regulation (EU) 2020/852 of the European Parliament and of the Council (the EU Taxonomy Regulation) arose. This is a classification of economic activities that contribute to the EU's environmental objectives.

The Taxonomy is structured based on six environmental objectives that are: 1) climate change mitigation, 2) adaptation to climate change, 3) pollution prevention and control, 4) transition to a circular economy, 5) sustainability and protection of water and marine resources and 6) protection and restoration of biodiversity and ecosystems.

The Taxonomy sets out a list of activities that contribute substantially to one or more of the objectives. These activities are contained in documents called Delegated Acts which include the technical criteria that an activity must comply with.

It is important to note that taxonomy distinguishes two scopes in terms of disclosure requirements:

 Taxonomically Eligible Activities: An economic activity eligible for the Taxonomy is an economic activity

4.11.1. ELEGIBILITY EVALUATION

Following the analysis of the ACS Group carried out by cross-sectional teams from each of the subsidiaries coordinated from the financial and sustainability area of ACS, the following Taxonomically eligible activities under Delegated Regulation (EU) 2020/852, Delegated Regulation (EU) 2023/2486 were identified. In cases where the activity falls under more than one environmental objective, the criterion of classifying the activities under the objective of contributing to the mitigation of climate change has been established.

described in the Delegated Act, regardless of whether this economic activity meets any or all technical selection criteria.

- Taxonomically Aligned Activities: An economic activity aligned with the Taxonomy is an economic activity that meets all the requirements established in the Taxonomy Regulation:
 - i. Contributing substantially to one of the environmental objectives: This criterion refers to the positive impact that an activity has on one of the six environmental objectives.
- ii. The analysis of "not causing significant harm": The purpose of the assessment is to ensure that Taxonomy itself does not include economic activities that undermine any of the other five environmental objectives.
- Compliance with minimum social safeguards: At the corporate level, the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights must be complied with.

The ACS Group has identified and reported the Taxonomically-eligible and Taxonomically-aligned activities within its business based on 2023 data on climate change mitigation and adaptation targets following the European Commission's Delegated Regulation (EU) 2021/2139 of 4 June 2021, as well as the different FAQs published by the European Commission in 2022 and 2023 regarding the interpretation of the Delegated Regulation.

Similarly, in 2023 the Taxonomically-eligible activities of the objectives of pollution prevention and control; transition to a circular economy; sustainability and protection of water and marine resources and protection and restoration of biodiversity and ecosystems, were analyzed and reported on based on Delegated Regulation (EU) 2023/2486 of the European Commission of 27 June 2023. 2024 will see the reporting of taxonomically-aligned activities within these four objectives, following the technical criteria mentioned in that Delegated Regulation.

Thus, the analysis of the eligibility of the four new objectives in 2023 of pollution prevention and control; transition to a circular economy; sustainability and protection of water and marine resources; and protection and restoration of biodiversity and ecosystems has not entailed significant changes or the addition of new activities with respect to those reported in the previous year:

ACS Group

Financial Management

Group 4. Energy

To calculate their eligibility, the projects carried out by the ACS Group related to the construction and operation of electricity generation facilities using photovoltaic solar technology (activity 4.1), concentrated solar power technology (activity 4.2), wind power (activity 4.3) and hydroelectric power (activity 4.5) were taken into account.

The ACS Group also carries out projects related to activities that do not have a material impact on the Group's indicators in terms of eligibility, but their contribution was analyzed, such as projects related to activities 4.9 Transmission and distribution of electricity, 4.10 Storage of electricity and 4.29 Generation of electricity from gaseous fossil fuels.

Group 5. Water supply, water treatment, waste treatment and decontamination

To calculate their eligibility, the projects carried out by the ACS Group relating to the construction, extension and operation of water collection, treatment and distribution systems (activity 5.1.); renovation of water collection, treatment and distribution systems (activity 5.2.); construction, extension and operation of centralized waste water systems, including collection (sewer networks) and treatment (activity 5.3.) were taken into account.

The ACS Group also carries out projects related to renovating wastewater collection and treatment (activity 5.4), which, although not material in terms of impact, were taken into account when reporting on the eligibility indicators.

Group 6. Transport

This is the second largest group within the ACS Group's eligibility indicators. To calculate the eligibility of this group, the projects carried out by the ACS Group related to building, modernizing, maintaining and operating infrastructure for personal mobility, including building roads, motorways, bridges and tunnels and other infrastructure for pedestrians and bicycles (activity 6.13); Construction, modernization, operation and maintenance of surface and underground railways, as well as railway bridges and tunnels, stations, terminals, service facilities and safety and traffic management systems (activity 6.14); construction, modernization, maintenance and operation of infrastructures for urban mobility and transport (activity 6.15) and construction, modernization and operation of infrastructures necessary for airport operations (activity 6.17).

The ACS Group also carries out projects related to infrastructure for maritime and river transport (activity 6.16) which, although not material in terms of impact, were taken into account when reporting on the eligibility indicators.

It is important to highlight, in relation to the road infrastructures considered within activity 6 1 5 "Infrastructure enabling low-carbon road transport and public transport", the ACS Group's strategic vision and position with respect to the European Environmental Taxonomy is that these infrastructures are eligible because of their potential contribution to climate change mitigation by facilitating the transition to low-carbon mobility through the incorporation of complementary infrastructures and solutions that enable zero-emission mobility. Therefore, the ACS Group's German subsidiary. Hochtief, has reported in accordance with this criterion. This is why the ACS Group's eligibility data has been included in point 6.3.2 of the Additional Indicators of this Consolidated Directors' Report, considering roads as eligible.

However, following the restrictive and literal interpretation of the European Commission's Delegated Regulation (EU) 2021/2139, the ACS Group has opted to report road infrastructures as non-eligible in its Consolidated Non-Financial Statement.

The ACS Group will continue to analyze the clarifying documents published by the competent bodies in 2024 that could clear up uncertainties in the interpretation of this criterion.

Group 7. Building construction and property development activities

This is the group with the greatest weight in the ACS Group's eligibility indicators. To calculate the eligibility of this group, the projects carried out by the ACS Group related to the developing construction projects of residential and non-residential buildings, and building complete residential or non-residential buildings (activity 7.1), and construction and civil engineering works or preparation of renovation works for existing buildings (activity 7.2) were taken into account.

The ACS Group also carries out projects related to activity 7.6 Cells for green energy transmission grids, which although not material at the impact level, were taken into account in the reporting of the eligibility indicators.

Activities in other groups

The results of the eligibility analysis also showed other activities carried out by the ACS Group that fall under the following activities:

- Activity 9.3: Professional services related to the energy efficiency of buildings.
- Activity 14.2: Flood risk prevention and protection infrastructures.

4.11.2. ALIGNMENT ASSESSMENT

Once the taxonomically eligible activities were identified, the multidisciplinary teams of each of the subsidiaries, coordinated by the sustainability area, analyzed the requirements under Commission Delegated Regulation (EU) 2021/2139,

which establishes the technical screening criteria for determining the conditions under which an economic activity qualifies as contributing substantially to climate change mitigation or climate change adaptation and for determining whether that economic activity does no significant harm to any of the other environmental objectives.

This analysis to determine the activities that comply with this Delegated Regulation (EU) 2021/2139, and that are therefore considered taxonomically aligned, was carried out in the ACS Group by the different subsidiaries at project level. Based on the activities identified as eligible, the various subsidiaries assessed the alignment of their respective projects, taking into account their substantial contribution to the environmental objectives of climate change mitigation or adaptation, as well as the DNSH criteria established in the Regulation based on contribution and activity.

To assess compliance with the technical criteria and collect evidence to support them in the different projects, questionnaires were sent to the different project managers, either through internal systems or through online digital solutions, such as the tool developed at HOCHTIEF by its innovation company, Nexplore. In this tool, the criteria were entered into questionnaires for each economic activity, together with the technical description and regulatory links, and based on the data entered by the different HOCHTIEF users, the tool determined whether the technical selection criteria were in line with the thresholds required under the EU taxonomy.

The information and media received through these internal or online questionnaires are verified by the teams responsible for the various subsidiaries and consolidated at group level. For this internal verification, the responses and evidence received were compared to the criteria defined in Delegated Regulation (EU) 2021/2139 and the Frequently Asked Questions published by the European Commission in 2022 and 2023. In the case of projects carried out outside the European Union, it was analyzed whether the requirements applicable in the European Union are met or whether any international standard or local law is comparable. Thus, this internal verification confirmed that the projects meet the technical criteria of substantial contribution and the criteria of doing no significant harm.

For the analysis of compliance to verify whether the activity is carried out in accordance with the minimum guarantees (minimum social safeguards) established in Article 18 of Regulation (EU) 2020/852 of the European Parliament and of the Council, the ACS Group has an internal compliance regulations that apply to all the companies included in the ACS Group's scope of consolidation, as well as to its business partners. These regulations include the ACS Group's Code of Conduct, its Code of Conduct for Business Partners, its Human Rights Policy, Human Rights Due Diligence Protocol, Criminal and Anti-Bribery Compliance Policy, its Corporate Tax Policy, and its Competition Compliance Policy and Protocol. In the case of activities that are aligned due to their substantial contribution to the mitigation objective, it was analyzed transversally that the projects do no significant harm (DNSH). The ACS Group has adopted a robust, science-based methodology based on using climate analysis tools to identify risks and opportunities at project, individual asset or supply chain level, thus improving the Group's climate risk assessment, identification and evaluation capabilities, as described in section 4.1.1. The fight against climate change. With the methodology developed and considering the coping capacity measures implemented by the Group's various subsidiaries, it was possible to demonstrate at the geo-located project level that all the Group's taxonomy eligible activities (construction) meet the technical criteria of doing no significant harm (DNSH) in their adaptation.



4.1.1. The fight against climate change

In a cross-cutting manner, only the DNSH of adaptation was analyzed with the environmental risk analysis. The rest of the DNSH was analyzed on a project-by-project basis for each aligned activity. Thus for the most significant taxonomically-aligned activities, more detailed information is provided regarding their compliance with the technical screening criteria for determining whether the activity makes a substantial contribution to climate change mitigation or adaptation, as set out for each activity in Delegated Regulation (EU) 2021/2139 and the criteria for determining whether the activity does significant harm to any of the other environmental objectives. Both the alignment analysis and the necessary evidence have been audited by external auditors.

It is important to consider that for an activity to be aligned, it only needs to contribute substantially to one of the environmental objectives. Thus, internal audits have shown that there is no double counting resulting from this fact, assigning each project to an objective of substantial contribution.

6.14. Infrastructure for rail transport

To ensure that the projects are making a substantial contribution to climate change mitigation, each project was analyzed in terms of its purpose, ensuring that it meets the technical criteria and that the infrastructure is not dedicated to transporting or storing fossil fuels.

To ensure that the projects do no significant harm to the other environmental objectives, the necessary evidence was requested and analyzed for each project, such as Environmental Impact Assessments and annual reports on compliance with environmental monitoring plans, chronological waste management files, management plans detailing the measures implemented to mitigate noise, vibrations and dust or the conservation of water quality or biodiversity, among other documentation.

7.1. Construction of new buildings

To ensure that projects make a substantial contribution to climate change mitigation, each project was analyzed in terms of its purpose, ensuring that it meets the technical criteria, mainly through the Energy Efficiency Certificates. To ensure that the projects do no significant harm to the other environmental objectives, the necessary evidence was requested and analyzed for each project, such as the technical data sheets of the installed equipment, chronological waste management files, management plans detailing the measures implemented to mitigate noise, vibrations and dust or the conservation of water quality or biodiversity, among other documentation.

6.15. Infrastructure that allows low-carbon transport by road and public transport

To ensure that the projects are making a substantial contribution to climate change mitigation, each project was analyzed in terms of its purpose, ensuring that it meets the technical criteria and that the infrastructure is not dedicated to transporting or storing fossil fuels.

To ensure that the projects do no significant harm to the other environmental objectives, the necessary evidence was requested and analyzed for each project, such as Environmental Impact Assessments and annual reports on compliance with environmental monitoring plans, chronological waste management files, management plans detailing the measures implemented to mitigate noise, vibrations and dust or the conservation of water quality or biodiversity, among other documentation.

4.11.3. SCOPE OF THE REPORT

All groups of companies that are part of the consolidation scope of the ACS Group were considered in the assessment carried out to identify the activities eligible under EU Taxonomy.

The procedure for performing the classification was based on the individual analysis of the activity portfolio of each of the companies based on the common guidelines established by the ACS sustainability team.

To calculate the financial indicators, the Delegated Act of section 8 of the Taxonomy Regulation was followed in addition to the accounting policies of the ACS Group in which the consolidation criteria at Group level are included.

The collection and monitoring of financial data was supported on the SAP BPC platform tool used by the Group when consolidating the financial statements, thus avoiding double counting and ensuring that eliminations and adjustments are adequately considered.

4.11.4. CALCULATION OF INDICATORS

The indicators were calculated based on the Delegated Act stipulated in Article 8 of Regulation (EU) 2020/852.

Revenue

The proportion of turnover referred to in Article 8 (2) (a) of Regulation (EU) 2020/852 was calculated as part of the net turnover arising from products or services, including intangible ones, associated with economic activities that are eligible in the taxonomy (numerator), divided by the total net turnover (denominator).

Turnover includes revenue recognized in accordance with International Accounting Standard (IAS) 1, paragraph 82, point a), adopted by Commission Regulation (EC) No 1126/2008.

The numerator contains the turnover of the taxonomically eligible activities, both the environmentally sustainable ones (which comply with the taxonomy) based on the criteria of mitigating and adapting to climate change, as well as the eligible but not environmentally sustainable (non-aligned) activities identified in the ACS Group's portfolio. The denominator contains the total balance of the ACS Group's Turnover as expressed in the Income Statement of the ACS Group's Consolidated Financial Statements.

In the Taxonomic context, the business volume indicator aims to present a current picture of the contribution of the activities carried out by the company in relation to the targets set by the EU, in terms of eligibility.

Investments (CapEx)

The percentage of CapEx (investments in fixed assets) referred to in Regulation (EU) 2020/852 was calculated taking into account additions to property, plant and equipment, intangible assets and investment property, excluding depreciation and impairment, and also includes operating leases arising from right-of-use assets as included in Note 04.02. Other intangible assets 05. Tangible assets - Property, plant and equipment and 07. Real estate investments in the ACS Group's consolidated financial statements. Similarly, in accordance with the FAQ 17 October 2023, property, plant and equipment in projects are included under assets held for sale. The CapEx considered includes related additions resulting from business combinations according to the accounting criteria for business combinations.

In this way, the total sum at Group level of the additions mentioned above was taken into account when calculating the denominator. The numerator contains hose investments (CapEx) that are related to assets or processes associated with Taxonomically eligible economic activities and both environmentally sustainable and eligible but non-aligned investments are presented.

Operating expenses (OpEx)

The share of OpEx referred to in Regulation (EU) 2020/852 was established as follows.

The ACS Group includes the most material items for its activity and common items within its accounting processes, such as short-term lease, repair and maintenance expenses.

The concept of OpEx in the ACS Group's accounting is currently limited compared to the Taxonomic definition of

this indicator, which is why materiality criteria were used when selecting the items included in the calculation.

This indicator in reference to Taxonomy reflects the associated costs of the ACS Group to ensure the proper functioning of a Taxonomic activity.



4.11.5. RESULTS AND CONCLUSIONS

A summary of the results obtained after the analysis in each of the indicators in terms of the proportion of aligned eligible, non-aligned eligible, and non-eligible activities is shown below. At the end of this section, a detailed analysis can be found following the templates required by the Taxonomy Regulation.

2023				2022						
Taxonomically Eligible/Aligned Activities ACS Group Criterion consideration road infrastructure NOT eligible	% elegible activities/ total	% aligned activities/ total	% aligned activities/ total elegible	% elegible activities/ total	% aligned activities/ total	% aligned activities/ total elegible				
Revenue	54.8%	12.4%	18.4%	59.4%	11.6%	16.3%				
Сарех	23.0%	10.3%	30.8%	16.7%	10.5%	38.8%				
Орех	43.5%	12.8%	22.8%	38.3%	12.7%	24.9%				

	Year 2023										
	Proportion of revenues		Proportion of Capex		Proportion of Opex/total Opex 2023						
	Taxonomy- alligned by objective	Taxonomy- elegible by objective	Taxonomy- alligned by objective	Taxonomy- elegible by objective	Taxonomy- alligned by objective	Taxonomy- elegible by objective					
ССМ	12.4%	54.8%	10.3%	23.0%	12.8%	43.5%					
CCA	0.05%	0.01%	-%	-%	-%	-%					
WTR		-%		-%		-%					
CE		-%		-%		-%					
PPC		—%		-%		-%					

It is important to highlight, in relation to the road infrastructures considered within activity 6.15 "Infrastructure enabling low-carbon road transport and public transport", the ACS Group's strategic vision and position with respect to the European Environmental Taxonomy is that these infrastructures are eligible because of their potential contribution to climate change mitigation by facilitating the transition to low-carbon mobility through the incorporation of complementary infrastructures and solutions that enable zero-emission mobility. Therefore, the ACS Group's German subsidiary, Hochtief, has reported in accordance with this criterion. This is why the ACS Group's eligibility data has been included in point 6.3.2 of the Additional Indicators of this Consolidated Directors' Report, considering roads as eligible.

However, following the restrictive and literal interpretation of the European Commission's Delegated Regulation (EU) 2021/2139, the ACS Group has opted to report road infrastructures as non-eligible in its Consolidated Non-Financial Statement.

The ACS Group will continue to analyze the clarifying documents published by the competent bodies in 2024 that could clear up uncertainties in the interpretation of this criterion

Also, in reference to the technical criteria established in the European Union Delegated Regulation, it is important to note that the requirements or evidence requested are given within the context of EU law. In the case of the ACS Group, 80% of whose sales are made outside the European Union, although an analysis has been carried out in these

countries as to whether the requirements applicable in the European Union are met or whether there is any international standard or local law that is comparable, more difficulties have been encountered in providing evidence in accordance with the technical criteria established in the European Union.

In 2023, the ACS Group adapted its reporting in terms of alignment and eligibility for the adaptation objective following FAQ No. 5 of October 2022 and FAQ No. 18 of October 2023. Taking into account the publication of interpretation guides, Commission Delegated Regulation (EU) 2023/2486 of 27 June 2023 and the European Commission's explanatory notes, the information published in 2022 has been restated to make the data comparable.

Similarly, due to the very nature of the activity of many of the ACS Group's projects, in which it acts as a builder but is not involved in their planning or design, it is often difficult to provide certain evidence or documentary media since it exceeds the scope of competence of the projects carried out and they are the responsibility of third parties. In other cases, the phase the projects are currently in may also make it difficult to obtain certain evidence, since the project may be in too early or late a phase to provide the necessary evidence.

Therefore, as indicated by the European Union, the fact that an activity or project is not aligned, especially in this first year of application of the procedures for identifying these activities and seeking documentary evidence, does not necessarily mean that it is not sustainable. A clear example of this is the projects carried out by the ACS Group that are certified as sustainable (EUR 14,087 million in 2023,

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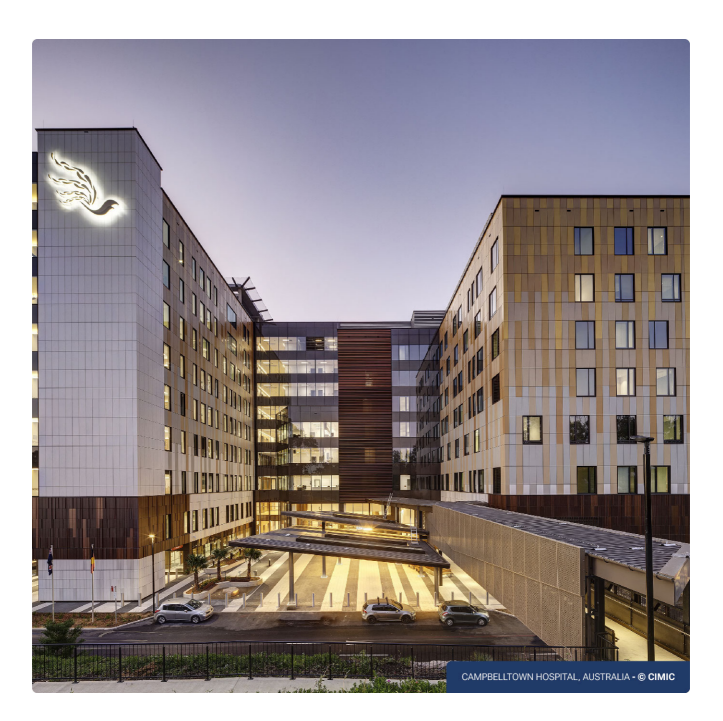
Sustainability

representing 42.2% of the ACS Group's total construction sales), which in many cases are not aligned, as these certifications do not strictly comply with the technical criteria established in the Regulation or documentary evidence cannot be provided.

In conclusion, the eligibility of the ACS Group's activities based on the objectives set by the European taxonomy shows the Group's ability to contribute to achieving the Group's objectives.

In the coming years, the ACS Group expects to continue to make progress in the taxonomic analysis of its projects, thanks to the experience acquired in the reports, the potential clarifications to the different interpretations of the current technical criteria and the regulatory development of the technical criteria of the four remaining environmental objectives, as well as the publication of the future social taxonomy, all in line with the ACS Group's objective of promoting the overall sustainability of infrastructures.

It should be noted that the ACS Group has a 2025 Sustainability Master Plant that sets out the strategic priorities and 12 commitments regarding sustainability. Aspects related to the Taxonomy were integrated in the preparation of the Plan to adapt the Group's internal methodology and processes to the requirements of the Regulation. This is evidenced by the objective, among others, of working toward Climate Neutrality by 2045, which contributes directly to the climate change mitigation and adaptation objectives identified as a priority by the European Commission.



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ACS Group

Financial Management

REVENUE

				Sub	Substantial contribution criteria			
Economic Activities A. TAXONOMY-ELIGIBLE ACTIVITIES	Code	Absolute revenues 2023 (EUR MN)	Proportion of revenues/total 2023	Climate change mitigation	Water Climate change adaptation	Pollution	Circular economy	Biodiversity
A.1. Environmentally sustainable activities (taxonomy-aligned)								
Electricity generation using solar photovoltaic technology	CCM 4.1	107.6	0.3%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	44.4	0.1%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Electricity generation from wind power	CCM 4.3	91.7	0.3%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Electricity generation from hydropower	CCM 4.5	338.2	0.9%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Transmission and distribution of electricity	CCM 4.9	35.0	0.1%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	5.9	0.0%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Renewal of water collection, treatment and supply systems	CCM 5.2	31.6	0.1%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of waste water collection and treatment	CCM 5.3	133.3	0.4%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Renewal of waste water collection and treatment	CCM 5.4	_	0.0%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Infrastructure for personal mobility, cycle logistics	CCM 6.13	42.3	0.1%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Infrastructure for rail transport	CCM 6.14	2,489.7	7.0%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	369.4	1.0%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low carbon water transport	CCM 6.16	21.1	0.1%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Low carbon airport infrastructure	CCM 6.17	_	0.0%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Construction of new buildings	CCM 7.1	498.3	1.4%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Renovation of existing buildings	CCM 7.2	205.9	0.6%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	_	0.0%	Y	N/EL N/EL	N/EL	N/EL	N/EL
Flood risk prevention and protection infrastructure	CCA 14.2	17.0	0.0%	N/EL	Y N/EL	N/EL	N/EL	N/EL
Environmentally sustainable activities (taxonomy-aligned) A1		4,431.3	12.4%	12.4%	0.05% 0.0%	0.0%	0.0%	0.0%
of which: enabler		2,973.2	8.3%	8.3%	0.05% 0.0%	0.0%	0.0%	0.0%
Of which: transition		205.9	0.6%	0.6%				

		Do n	o signific	cant harn	n criteria	a (DNS	H)				
Economic Activities A. TAXONOMY-ELIGIBLE ACTIVITIES	Code	Climate change mitigation (Y/N)	Climate change adaptation (Y/N)	Water (Y/N)	Pollution (Y/N)	Circular Economy (Y/N)	Biodiversity (Y/N)	Minimum safeguards (Y/N)	Taxonomy-aligned to taxonomy- eligible proportion of revenues 2022	Enabling activity (E)	Transitional activity (T)
A.1. Environmentally sustainable activities (taxon	omy-aligned)									
Electricity generation using solar photovoltaic technology	CCM 4.1	Y	Y	Y	Y	Y	Y	Y	0.0%		
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	Y	Y	Y	Y	Y	Y	Y	0.1%		
Electricity generation from wind power	CCM 4.3	Y	Y	Y	Y	Y	Y	Y	0.3%		
Electricity generation from hydropower	CCM 4.5	Y	Y	Y	Y	Y	Y	Y	0.8%		
Transmission and distribution of electricity	CCM 4.9	Y	Y	Y	Y	Y	Y	Y	0.0%	Е	
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	Y	Y	Y	Y	Y	Y	Y	0.0%		
Renewal of water collection, treatment and supply systems	CCM 5.2	Y	Y	Y	Y	Y	Y	Y	0.2%		
Construction, extension and operation of waste water collection and treatment	CCM 5.3	Y	Y	Y	Y	Y	Y	Y	0.4%		
Renewal of waste water collection and treatment	CCM 5.4	Y	Y	Y	Y	Y	Y	Y	0.0%		
Infrastructure for personal mobility, cycle logistics	CCM 6.13	Y	Y	Y	Y	Y	Y	Y	0.0%	Е	
Infrastructure for rail transport	CCM 6.14	Y	Y	Y	Y	Y	Y	Y	6.5%	Е	
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	Y	Y	Y	Y	Y	Y	Y	0.9%	E	
Infrastructure enabling low carbon water transport	CCM 6.16	Y	Y	Y	Y	Y	Y	Y	0.1%	Е	
Low carbon airport infrastructure	CCM 6.17	Y	Y	Y	Y	Y	Y	Y	0.0%	Е	
Construction of new buildings	CCM 7.1	Y	Y	Y	Y	Y	Y	Y	1.5%		
Renovation of existing buildings	CCM 7.2	Y	Y	Y	Y	Y	Y	Y	0.6%		Т
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	Y	Y	Y	Y	Y	Y	Y	0.0%	E	
Flood risk prevention and protection infrastructure	CCA 14.2	Y	Y	Y	Y	Y	Y	Y	0.0%	E	
Environmentally sustainable activities (taxonomy-aligned) A1		Y	Y	Y	Y	Y	Y	Y	11.6%		
of which: enabler		Y	Y	Y	Y	Y	Y	Y	7.6%	E	
Of which: transition		Y	Y	Y	Y	Y	Y	Y	0.6%		т

Substantial	contribution	oritorio
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A.2. Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities)

Electricity generation using solar photovoltaic technology	CCM 4.1	6.3	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	_	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from wind power	CCM 4.3	3.4	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from hydropower	CCM 4.5	1.8	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Transmission and distribution of electricity	CCM 4.9	117.4	0.3%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Storage of electricity	CCM 4.10	80.2	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from fossil gaseous fuels	CCM 4.29	129.6	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	157.1	0.4%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renewal of water collection, treatment and supply systems	CCM 5.2	30.5	0.1%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of waste water collection and treatment	CCM 5.3	159.7	0.4%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renewal of waste water collection and treatment	CCM 5.4	9.5	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure for personal mobility, cycle logistics	CCM 6.13	35.4	0.1%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure for rail transport	CCM 6.14	975.0	2.7%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	535.0	1.5%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low carbon water transport	CCM 6.16	8.3	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Low carbon airport infrastructure	CCM 6.17	3.7	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction of new buildings	CCM 7.1	14,170.9	39.7%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renovation of existing buildings	CCM 7.2	3,125.2	8.7%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	2.7	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Professional services related to energy performance of buildings	CCM 9.3	34.3	0.1%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Flood risk prevention and protection infrastructure	CCA 14.2	2.5	0.0%	N/EL	EL	N/EL	N/EL	N/EL	N/EL
Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.		19,588.3	54.8%	54.8%	0.0%	0.0%	0.0%	0.0%	0.0%
TOTAL (A.1 + A.2)		24,019.6	67.2%	67.2%	0.1%	0.0%	0.0%	0.0%	0.0%
B. TAXONOMY-NON-ELIGIBLE ACTIVITIES									
Revenue of taxonomy-non-eligible activities (B)		11,716.8	32.8%						
TOTAL (A + B)		35,736.4	100%						

Do no significant harm criteria (DNSH)

Economic Activities	Climate change mitigation (Y/N)	Climate change adaptation (Y/N)	Water (Y/N)	Pollution (Y/N)	Circular Economy (Y/N)	Biodiversity (Y/N)	Minimum safeguards (Y/N)	Taxonomy-aligned to taxonomy- eligible proportion of revenues 202	Enabling activity (E)	Transitional activity (T)

A.2. Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities)

Electricity generation using solar photovoltaic CCM 4.1 0.4% Electricity generation using concentrated solar CCM 4.2 0.0% Electricity generation from wind power CCM 4.3 0.0% Electricity generation from hydropower CCM 4.4 0.0% Transmission and distribution of electricity CCM 4.0 0.0% Electricity generation from hydropower CCM 4.10 0.0% Transmission and distribution of electricity CCM 4.10 0.0% Electricity generation from fossil gaseous fuels CCM 4.29 0.1% Construction, extension and operation of water CCM 5.1 0.7% Construction, extension and operation of water CCM 5.2 0.1% Construction, extension and operation of water CCM 5.2 0.1% Renewal of water collection, treatment and supply systems CCM 5.3 0.4% Infrastructure for personal mobility, cycle CCM 6.13 0.0% Infrastructure for personal mobility, cycle CCM 6.16 0.1% Infrastructure enabling low carbon road transport CCM 6.16 0.1% Low carbon airport infrastructure CCM 6.17 1.0% Construction of new buildings CCM 7.2 8.0% Infrastructure enabling low carbon water CCM 6.16 0.1% Infrastructure enabling low carbon water CCM 6.16 0.1% Infrastructure enabling low carbon water CCM 6.16 0.0% Infrastructure enabling low carbon road transport CCM 6.16 0.0% Infrastructure enabling low				
power (CSP) technologyCCM 4.20.0%Electricity generation from wind powerCCM 4.30.0%Electricity generation from hydropowerCCM 4.50.0%Transmission and distribution of electricityCCM 4.90.3%Storage of electricityCCM 4.100.0%Electricity generation from fossil gaseous fuelsCCM 4.290.1%Construction, extension and operation of waterCCM 5.10.7%Construction, restment and supply systemsCCM 5.20.1%Construction, extension and operation of waterCCM 5.30.4%Renewal of water collection, treatment and supply systemsCCM 5.40.0%Infrastructure for personal mobility, cycleCCM 6.130.0%Infrastructure for personal mobility, cycleCCM 6.151.9%Infrastructure enabling low-carbon road transportCCM 6.160.1%Low carbon airport infrastructureCCM 6.171.0%Low carbon airport infrastructureCCM 6.160.1%Infrastructure enabling low-carbon waterCCM 6.160.1%Installation, maintenance and repair of renewableCCM 7.28.0%Professional services related to energyCCM 9.30.1%Flood risk prevention and protectionCCA 14.210%Taxababilition, A.2.ToTAL (A.1 + A.2)ToTAL (A.1 + A.2)		CCM 4.1	0.4%	
Line and the second s		CCM 4.2	0.0%	
Transmission and distribution of electricityCCM 4.90.3%Storage of electricityCCM 4.100.0%Electricity generation from fossil gaseous fuelsCCM 4.290.1%Construction, extension and operation of water collection, treatment and supply systems0.7%0.7%Renewal of water collection, treatment and supply systemsCCM 5.20.1%Construction, extension and operation of water construction, extension and operation of water construction, extension and operation of water0.0% 5.2Construction, extension and operation of water construction and treatmentCCM 5.30.4%Renewal of water collection and treatmentCCM 5.40.0%Infrastructure for personal mobility, cycleCCM 6.130.0%Infrastructure for rail transportCCM 6.142.7%Infrastructure enabling low-carbon road transport transportCCM 6.160.1%Low carbon airport infrastructureCCM 6.171.0%Construction of new buildingsCCM 7.28.0%Installation, maintenance and repair of renewable reformance of buildingsCCM 7.20.0%Flood risk prevention and protectionCCA 1.4.20.1%Taxonary-eligible but not environmentally sustainable activities (not axonomy-alignedCCA 1.4.270.9%	Electricity generation from wind power	CCM 4.3	0.0%	
Storage of electricityCCM 4.100.0%Electricity generation from fossil gaseous fuelsCCM 4.290.1%Construction, extension and operation of waterCCM 5.10.7%Renewal of water collection, treatment and supply systemsCCM 5.20.1%Construction, extension and operation of waterCCM 5.30.4%Construction, extension and operation of waterCCM 5.30.4%Renewal of water collection, treatmentCCM 5.40.0%Construction, extension and operation of waterCCM 5.40.0%Infrastructure for personal mobility, cycleCCM 6.130.0%Infrastructure for rail transportCCM 6.142.7%Infrastructure for rail transportCCM 6.151.9%Infrastructure enabling low-carbon road transportCCM 6.160.1%Low carbon airport infrastructureCCM 7.143.5%Renovation of existing buildingsCCM 7.28.0%Installation, maintenance and repair of renewableCCM 7.60.0%Performance of buildingsCCM 7.28.0%Installation, maintenance and repair of renewableCCM 7.28.0%Professional services related to energyCCM 9.30.1%Performance of buildingsCCM 7.28.0%InfrastructureCCM 7.28.0%InfrastructureCCM 7.28.0%Installation, maintenance and repair of renewableCCM 7.6Performance of buildingsCCM 7.28.0%Installation, maintenance and repair of renewableCCM 7.6Profession	Electricity generation from hydropower	CCM 4.5	0.0%	
Liectricity generation from fossil gaseous fuelsCCM 4.290.1%Construction, extension and operation of water supply systemsCCM 5.10.7%Renewal of water collection, treatment and supply systemsCCM 5.20.1%Construction, extension and operation of waster water collection and treatmentCCM 5.30.4%Renewal of water collection and treatmentCCM 5.40.0%Infrastructure for personal mobility, cycleCCM 6.130.0%Infrastructure for rail transportCCM 6.142.7%Infrastructure enabling low-carbon road transportCCM 6.151.9%Infrastructure enabling low carbon waterCCM 6.160.1%Low carbon airport infrastructureCCM 7.11.0%Construction of ew buildingsCCM 7.28.0%Renovation of existing buildingsCCM 7.60.0%Professional services related to energy performance of buildingsCCM 7.60.0%Taxonomy eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.To.9%	Transmission and distribution of electricity	CCM 4.9	0.3%	
Construction, extension and operation of water supply systemsCCM 5.10.7%Renewal of water collection, treatment and supply systemsCCM 5.20.1%Construction, extension and operation of waster collection and treatmentCCM 5.30.4%Renewal of water collection and treatmentCCM 5.40.0%Infrastructure for personal mobility, cycleCCM 6.130.0%Infrastructure for rail transportCCM 6.142.7%Infrastructure enabling low-carbon road transportCCM 6.151.9%Infrastructure enabling low-carbon waterCCM 6.160.1%Infrastructure enabling low-carbon waterCCM 6.171.0%Low carbon airport infrastructureCCM 6.171.0%Construction of existing buildingsCCM 7.28.0%Renovation of existing buildingsCCM 7.28.0%Professional services related to energy performance of buildingsCCM 9.30.1%ToomstructureCCA 14.2Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.To 1.9%	Storage of electricity	CCM 4.10	0.0%	
collection, treatment and supply systemsCCM 5.10.7%Renewal of water collection, treatment and supply systemsCCM 5.20.1%Construction, extension and operation of waste water collection and treatmentCCM 5.30.4%Renewal of waste water collection and treatmentCCM 5.40.0%Infrastructure for personal mobility, cycle ogisticsCCM 6.130.0%Infrastructure for rail transportCCM 6.142.7%Infrastructure enabling low-carbon road transport and public transportCCM 6.160.1%Low carbon airport infrastructureCCM 6.160.1%Low carbon airport infrastructureCCM 6.171.0%Construction of existing buildingsCCM 7.143.5%Renovation of existing buildingsCCM 7.60.0%Professional services related to energy erformance of buildingsCCM 9.30.1%Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.S9.4%	Electricity generation from fossil gaseous fuels	CCM 4.29	0.1%	
supply systemsCCM 5.20.1%Construction, extension and operation of waste water collection and treatmentCCM 5.30.4%Renewal of waste water collection and treatmentCCM 5.40.0%Infrastructure for personal mobility, cycle ogisticsCCM 6.130.0%Infrastructure for all transportCCM 6.142.7%Infrastructure enabling low-carbon road transport transportCCM 6.151.9%Infrastructure enabling low carbon water transportCCM 6.160.1%Low carbon airport infrastructureCCM 6.171.0%Low carbon airport infrastructureCCM 6.171.0%Renovation of existing buildingsCCM 7.28.0%Installation, maintenance and repair of renewable reformance of buildingsCCM 9.30.1%Flood risk prevention and protection InfrastructureCCA 14.259.4%Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.59.4%	Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	0.7%	
water collection and treatmentCCM 3.30.4%Renewal of waste water collection and treatmentCCM 5.40.0%Infrastructure for personal mobility, cycleCCM 6.130.0%Infrastructure for rail transportCCM 6.142.7%Infrastructure enabling low-carbon road transportCCM 6.151.9%Infrastructure enabling low-carbon waterCCM 6.160.1%Low carbon airport infrastructureCCM 6.171.0%Construction of new buildingsCCM 7.143.5%Renovation of existing buildingsCCM 7.28.0%Installation, maintenance and repair of renewable reformance of buildingsCCM 7.60.1%Flood risk prevention and protection infrastructureCCA 14.259.4%Taxonomy-eligible but not environmentally settinties A.2.CCA 14.270.9%		CCM 5.2	0.1%	
Infrastructure for personal mobility, cycleCCM 6.130.0%Infrastructure for rail transportCCM 6.142.7%Infrastructure enabling low-carbon road transportCCM 6.151.9%Infrastructure enabling low carbon waterCCM 6.160.1%Low carbon airport infrastructureCCM 6.171.0%Low carbon of existing buildingsCCM 7.143.5%Renovation of existing buildingsCCM 7.28.0%Infrastructure of buildingsCCM 7.20.1%Professional services related to energy performance of buildingsCCM 9.3Flood risk prevention and protection iffrastructureCCA 14.2Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.TOTAL (A.1 + A.2)	Construction, extension and operation of waste water collection and treatment	CCM 5.3	0.4%	
logisticsLos and the state of th	Renewal of waste water collection and treatment	CCM 5.4	0.0%	
Infrastructure enabling low-carbon road transport and public transportCCM 6.151.9%Infrastructure enabling low carbon water transportCCM 6.160.1%Low carbon airport infrastructureCCM 6.171.0%Low carbon airport infrastructureCCM 6.1743.5%Construction of new buildingsCCM 7.143.5%Renovation of existing buildingsCCM 7.28.0%Installation, maintenance and repair of renewable energy technologies0.1%0.1%Professional services related to energy erformance of buildingsCCM 9.30.1%Flood risk prevention and protection infrastructureCCA 14.259.4%Tottal (A.1 + A.2)		CCM 6.13	0.0%	
and public transport1.9%Infrastructure enabling low carbon water transportCCM 6.16Low carbon airport infrastructureCCM 6.17Construction of new buildingsCCM 7.1Construction of existing buildingsCCM 7.2Renovation of existing buildingsCCM 7.2Installation, maintenance and repair of renewable energy technologies0.0%Professional services related to energy performance of buildingsCCM 9.3Flood risk prevention and protection infrastructureCCA 14.2TotTAL (A.1 + A.2)70.9%	Infrastructure for rail transport	CCM 6.14	2.7%	
transportCCM 8.160.1%Low carbon airport infrastructureCCM 6.171.0%Construction of new buildingsCCM 7.143.5%Renovation of existing buildingsCCM 7.28.0%Installation, maintenance and repair of renewable energy technologies0.0%0.0%Professional services related to energy performance of buildingsCCM 9.30.1%Flood risk prevention and protection infrastructureCCA 14.259.4%Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.70.9%		CCM 6.15	1.9%	
Construction of new buildingsCCM 7.143.5%Renovation of existing buildingsCCM 7.28.0%Installation, maintenance and repair of renewable energy technologies0.0%0.0%Professional services related to energy performance of buildingsCCM 9.30.1%Flood risk prevention and protection infrastructureCCA 14.259.4%Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.59.4%		CCM 6.16	0.1%	
Renovation of existing buildingsCCM 7.28.0%Installation, maintenance and repair of renewable energy technologiesCCM 7.60.0%Professional services related to energy performance of buildingsCCM 9.30.1%Flood risk prevention and protection infrastructureCCA 14.20.59.4%Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.59.4%TOTAL (A.1 + A.2)	Low carbon airport infrastructure	CCM 6.17	1.0%	
Installation, maintenance and repair of renewable cCM 7.6 0.0% Professional services related to energy cCM 9.3 0.1% Flood risk prevention and protection infrastructure CCA 14.2 Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2. 59.4% TOTAL (A.1 + A.2) 70.9%	Construction of new buildings	CCM 7.1	43.5%	
energy technologies 0.0% Professional services related to energy performance of buildings CCM 9.3 Flood risk prevention and protection infrastructure CCA 14.2 Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2. 59.4% TOTAL (A.1 + A.2) 70.9%	Renovation of existing buildings	CCM 7.2	8.0%	
performance of buildings 0.1% Flood risk prevention and protection infrastructure CCA 14.2 Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2. 59.4% TOTAL (A.1 + A.2) 70.9%		CCM 7.6	0.0%	
infrastructure CCA 14.2 Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2. 59.4% TOTAL (A.1 + A.2) 70.9%		CCM 9.3	0.1%	
sustainable activities (not taxonomy-aligned activities) A.2. 59.4% TOTAL (A.1 + A.2) 70.9%		CCA 14.2		
	sustainable activities (not taxonomy-aligned		59.4%	
	TOTAL (A.1 + A.2)		70.9%	
B. TAXONOMY-NON-ELIGIBLE ACTIVITIES	B. TAXONOMY-NON-ELIGIBLE ACTIVITIES			

Revenue of taxonomy-non-eligible activities (B)

TOTAL (A + B)

CAPEX

				Substantial contribution criteria						
Economic Activities	Code	Absolute CapEx 2023 (EUR MN)	Proportion of CapEx/total 2023	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity	
A.1. Environmentally sustainable activities (taxonomy-aligned)										
Electricity generation using solar photovoltaic technology	CCM 4.1	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	0.9	0.1%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Electricity generation from wind power	CCM 4.3	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Electricity generation from hydropower	CCM 4.5	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Transmission and distribution of electricity	CCM 4.9	0.2	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Renewal of water collection, treatment and supply systems	CCM 5.2	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Construction, extension and operation of waste water collection and treatment	CCM 5.3	4.1	0.6%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Renewal of waste water collection and treatment	CCM 5.4	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Infrastructure for personal mobility, cycle logistics	CCM 6.13	—	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Infrastructure for rail transport	CCM 6.14	56.0	7.7%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	12.5	1.7%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Infrastructure enabling low carbon water transport	CCM 6.16	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Low carbon airport infrastructure	CCM 6.17	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Construction of new buildings	CCM 7.1	0.6	0.1%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Renovation of existing buildings	CCM 7.2	-	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL	
Environmentally sustainable activities (taxonomy-aligned) A1		74.4	10.3%	10.3%	0.0%	0.0%	0.0%	0.0%	0.0%	
of which: enabler		68.7	9.5%	9.5%	0.0%	0.0%	0.0%	0.0%	0.0%	
Of which: transition		0.0	0.0%	0.0%						

		Do n	o signific	cant harn	n criteria	(DNS	H)				
Economic Activities	Code	Climate change mitigation (Y/N)	Climate change adaptation (Y/N)	Water (Y/N)	Pollution (Y/N)	Circular Economy (Y/N)	Biodiversity (Y/N)	Minimum safeguards (Y/N)	Taxonomy-aligned to taxonomy- eligible proportion of CapEx 2022	Enabling activity (E)	Transitional activity (T)
A. TAXONOMY-ELIGIBLE ACTIVITIES											
A.1. Environmentally sustainable activities (taxon	omy-aligned)									
Electricity generation using solar photovoltaic technology	CCM 4.1	Y	Y	Y	Y	Y	Y	Y	0.0%		
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	Y	Y	Y	Y	Y	Y	Y	1.7%		
Electricity generation from wind power	CCM 4.3	Y	Y	Y	Y	Y	Y	Y	0.1%		
Electricity generation from hydropower	CCM 4.5	Y	Y	Y	Y	Y	Y	Y	0.3%		
Transmission and distribution of electricity	CCM 4.9	Y	Y	Y	Y	Y	Υ	Y	0.0%	Е	
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	Y	Y	Y	Y	Y	Y	Y	0.0%		
Renewal of water collection, treatment and supply systems	CCM 5.2	Y	Y	Y	Y	Y	Y	Y	0.3%		
Construction, extension and operation of waste water collection and treatment	CCM 5.3	Y	Y	Y	Y	Y	Y	Y	0.3%		
Renewal of waste water collection and treatment	CCM 5.4	Y	Y	Y	Y	Y	Y	Y	0.0%		
Infrastructure for personal mobility, cycle logistics	CCM 6.13	Y	Y	Y	Y	Y	Y	Y	0.1%	Е	
Infrastructure for rail transport	CCM 6.14	Y	Y	Y	Y	Y	Υ	Y	7.0%	Е	
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	Y	Y	Y	Y	Y	Y	Y	0.8%	E	
Infrastructure enabling low carbon water transport	CCM 6.16	Y	Y	Y	Y	Y	Y	Y	0.0%	E	
Low carbon airport infrastructure	CCM 6.17	Y	Y	Y	Y	Y	Y	Y	0.0%	Е	
Construction of new buildings	CCM 7.1	Y	Y	Y	Y	Y	Y	Y	0.0%		
Renovation of existing buildings	CCM 7.2	Y	Y	Y	Y	Y	Υ	Y	0.0%		Т
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	Y	Y	Y	Y	Y	Y	Y	0.0%	E	
Environmentally sustainable activities (taxonomy-aligned) A1		Y	Y	Y	Y	Y	Y	Y	10.5%		
of which: enabler		Y	Y	Y	Y	Y	Υ	Y	7.9 %	E	
Of which: transition		Y	Y	Y	Y	Y	Y	Y	0.0%		т

				:	Substar	ntial con	tributior	n criteria	
Economic Activities	Code	Absolute CapEx 2023 (EUR MN)	Proportion of CapEx/total 2023	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity
A.2. Taxonomy-eligible but not environmentally sustainable activ	vities (not tax	onomy-	aligned	activities	s)				
Electricity generation using solar photovoltaic technology	CCM 4.1	2.6	0.4%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	0.0	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from wind power	CCM 4.3	0.0	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from hydropower	CCM 4.5	0.1	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Transmission and distribution of electricity	CCM 4.9	129.1	17.8%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from fossil gaseous fuels	CCM 4.29			EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	0.6	0.1%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renewal of water collection, treatment and supply systems	CCM 5.2	0.0	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of waste water collection and treatment	CCM 5.3	0.1	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renewal of waste water collection and treatment	CCM 5.4	2.3	0.3%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure for personal mobility, cycle logistics	CCM 6.13	0.0	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure for rail transport	CCM 6.14	16.2	2.2%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	2.3	0.3%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low carbon water transport	CCM 6.16	0.8	0.1%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Low carbon airport infrastructure	CCM 6.17	0.0	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction of new buildings	CCM 7.1	12.6	1.7%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renovation of existing buildings	CCM 7.2	0.0	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Installation, maintenance and repair of charging stations for electric vehicles in buildings (and parking spaces attached to buildings)	CCM 7.4	0.1	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	0.0	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Professional services related to energy performance of buildings	CCM 9.3	0.4	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.		167.1	23.0%	23.0%	0.0%	0.0%	0.0%	0.0%	0.0%
TOTAL (A.1 + A.2)		241.5	33.3%	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%
B. TAXONOMY-NON-ELIGIBLE ACTIVITIES									
CapEx of taxonomy-non-eligible activities (B)		483.9	66.7%						
TOTAL (A + B)		725.4	100%						

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טח טע	significant	папп	criteria	

Economic Activities	Climate change mitigation (Y/N)	Climate change adaptation (Y/N)	Water (Y/N)	Pollution (Y/N)	Circular Economy (Y/N)	Biodiversity (Y/N)	Minimum safeguards (Y/N)	Taxonomy-aligned to taxonomy- eligible proportion of CapEx 2022	Enabling activity (E)	Transitional activity (T)
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A.2. Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities)

Electricity generation using solar photovoltaic technology	CCM 4.1	3.1%	
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	0.0%	
Electricity generation from wind power	CCM 4.3	0.0%	
Electricity generation from hydropower	CCM 4.5	0.0%	
Transmission and distribution of electricity	CCM 4.9	4.3%	
Electricity generation from fossil gaseous fuels	CCM 4.29	0.0%	
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	0.0%	
Renewal of water collection, treatment and supply systems	CCM 5.2	0.0%	
Construction, extension and operation of waste water collection and treatment	CCM 5.3	0.2%	
Renewal of waste water collection and treatment	CCM 5.4	0.0%	
Infrastructure for personal mobility, cycle logistics	CCM 6.13	0.0%	
Infrastructure for rail transport	CCM 6.14	2.5%	
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	3.1%	
Infrastructure enabling low carbon water transport	CCM 6.16	0.0%	
Low carbon airport infrastructure	CCM 6.17	0.0%	
Construction of new buildings	CCM 7.1	2.9%	
Renovation of existing buildings	CCM 7.2	0.4%	
Installation, maintenance and repair of charging stations for electric vehicles in buildings (and parking spaces attached to buildings)	CCM 7.4	0.0%	
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	0.0%	
Professional services related to energy performance of buildings	CCM 9.3	0.0%	
Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.		16.7%	
TOTAL (A.1 + A.2)		27.2%	
B. TAXONOMY-NON-ELIGIBLE ACTIVITIES			

CapEx of taxonomy-non-eligible activities (B)

TOTAL (A + B)

OPEX

				Substantial contribution criter					
Economic Activities	Code	Absolute Opex 2023 (EUR MN)	Proportion of Opex/total 2023	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity
A. TAXONOMY-ELIGIBLE ACTIVITIES									
A.1. Environmentally sustainable activities (taxonomy-aligned)									
Electricity generation using solar photovoltaic technology	CCM 4.1	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from wind power	CCM 4.3	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from hydropower	CCM 4.5	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Transmission and distribution of electricity	CCM 4.9	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	0.5	0.1%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Renewal of water collection, treatment and supply systems	CCM 5.2	1.6	0.3%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of waste water collection and treatment	CCM 5.3	2.6	0.5%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Renewal of waste water collection and treatment	CCM 5.4	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure for personal mobility, cycle logistics	CCM 6.13	1.2	0.2%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure for rail transport	CCM 6.14	36.7	6.8%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	14.2	2.6%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low carbon water transport	CCM 6.16	0.6	0.1%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Low carbon airport infrastructure	CCM 6.17	_	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Construction of new buildings	CCM 7.1	9.4	1.7%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Renovation of existing buildings	CCM 7.2	2.4	0.4%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	-	0.0%	Y	N/EL	N/EL	N/EL	N/EL	N/EL
Environmentally sustainable activities (taxonomy-aligned) A1		69.2	12.8%	12.8%	0.0%	0.0%	0.0%	0.0%	0.0%
of which: enabler		52.7	9.8%	9.8%	0.0%	0.0%	0.0%	0.0%	0.0%
Of which: transition		2.4	0.4%	0.4%					

		Do n	o signif	icant h	arm cri	teria (D	NSH)				
Economic Activities	Code	Climate change mitigation (Y/N)	Climate change adaptation (Y/N)	Water (Y/N)	Pollution (Y/N)	Circular Economy (Y/N)	Biodiversity (Y/N)	Minimum safeguards (Y/N)	Taxonomy-aligned to taxonomy- eligible proportion of Opex 2022	Enabling activity (E)	Transitional activity (T)
A. TAXONOMY-ELIGIBLE ACTIVITIES											

A.1. Environmentally sustainable activities (taxonomy-aligned)

,	,										
Electricity generation using solar photovoltaic technology	CCM 4.1	Y	Y	Y	Y	Y	Y	Y	0.0%		
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	Y	Y	Y	Y	Y	Y	Y	0.0%		
Electricity generation from wind power	CCM 4.3	Y	Y	Y	Y	Υ	Y	Y	0.0%		
Electricity generation from hydropower	CCM 4.5	Y	Y	Y	Y	Υ	Y	Y	0.0%		
Transmission and distribution of electricity	CCM 4.9	Y	Y	Y	Y	Y	Y	Y	0.0%	Е	
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	Y	Y	Y	Υ	Y	Y	Y	0.1%		
Renewal of water collection, treatment and supply systems	CCM 5.2	Y	Y	Y	Y	Y	Y	Y	1.1%		
Construction, extension and operation of waste water collection and treatment	CCM 5.3	Y	Y	Y	Y	Y	Y	Y	0.5%		
Renewal of waste water collection and treatment	CCM 5.4	Y	Y	Y	Y	Υ	Y	Y	0.0%		
Infrastructure for personal mobility, cycle logistics	CCM 6.13	Y	Y	Y	Y	Y	Y	Y	0.1%	Е	
Infrastructure for rail transport	CCM 6.14	Y	Y	Y	Y	Y	Y	Y	5.2%	Е	
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	Y	Y	Y	Y	Y	Y	Y	1.0%	Е	
Infrastructure enabling low carbon water transport	CCM 6.16	Y	Υ	Y	Y	Υ	Y	Υ	0.0%	Е	
Low carbon airport infrastructure	CCM 6.17	Y	Y	Y	Y	Υ	Y	Υ	0.0%	Е	
Construction of new buildings	CCM 7.1	Y	Y	Υ	Υ	Υ	Y	Υ	4.4%		
Renovation of existing buildings	CCM 7.2	Y	Y	Y	Y	Y	Y	Υ	0.3%		Т
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	Y	Y	Y	Y	Y	Y	Y	0.0%	Е	
Environmentally sustainable activities (taxonomy-aligned) A1		Y	Y	Y	Y	Y	Y	Y	12.7%		
of which: enabler		Y	Y	Y	Y	Y	Y	Y	6.4%	Е	
Of which: transition		Y	Y	Y	Y	Y	Y	Y	0.3%		Т

Annexes

				Su	bstantia	al cont	ributio	n criter	ia
Economic Activities	Code	Absolute Onex 2023 (FUR MN)	Proportion of Opex/total 2023	Climate change mitigation	Climate change adaptation	Water	Pollution	Circular economy	Biodiversity

A.2. Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities)

Electricity generation using solar photovoltaic technology	CCM 4.1	0.1	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	_	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from wind power	CCM 4.3	_	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Electricity generation from hydropower	CCM 4.5	0.1	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Transmission and distribution of electricity	CCM 4.9	_	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	1.0	0.2%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renewal of water collection, treatment and supply systems	CCM 5.2	2.6	0.5%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction, extension and operation of waste water collection and treatment	CCM 5.3	8.7	1.6%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renewal of waste water collection and treatment	CCM 5.4	0.5	0.1%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure for personal mobility, cycle logistics	CCM 6.13	2.3	0.4%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure for rail transport	CCM 6.14	18.6	3.4%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	10.0	1.8%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Infrastructure enabling low carbon water transport	CCM 6.16	0.7	0.1%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Low carbon airport infrastructure	CCM 6.17	_	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Construction of new buildings	CCM 7.1	173.8	32.2%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Renovation of existing buildings	CCM 7.2	16.1	3.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	_	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Professional services related to energy performance of buildings	CCM 9.3	0.1	0.0%	EL	N/EL	N/EL	N/EL	N/EL	N/EL
Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.		234.6	43.5%	43.5%	0.0%	0.0%	0.0%	0.0%	0.0%
TOTAL (A.1 + A.2)		303.8	56.3%	56.3%	0.0%	0.0%	0.0%	0.0%	0.0%
B. TAXONOMY-NON-ELIGIBLE ACTIVITIES									
Opex of taxonomy-non-eligible activities (B)		235.9	43.7%						
TOTAL (A + B)		539.7	100%						

Do no significant harm criteria (DNSH)

A.2. Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities)

Electricity generation using solar photovoltaic technology	CCM 4.1	0.0%	
Electricity generation using concentrated solar power (CSP) technology	CCM 4.2	0.0%	
Electricity generation from wind power	CCM 4.3	0.4%	
Electricity generation from hydropower	CCM 4.5	0.0%	
Transmission and distribution of electricity	CCM 4.9	0.0%	
Construction, extension and operation of water collection, treatment and supply systems	CCM 5.1	0.8%	
Renewal of water collection, treatment and supply systems	CCM 5.2	0.2%	
Construction, extension and operation of waste water collection and treatment	CCM 5.3	2.0%	
Renewal of waste water collection and treatment	CCM 5.4	0.0%	
Infrastructure for personal mobility, cycle logistics	CCM 6.13	0.1%	
Infrastructure for rail transport	CCM 6.14	5.1%	
Infrastructure enabling low-carbon road transport and public transport	CCM 6.15	1.2%	
Infrastructure enabling low carbon water transport	CCM 6.16	0.3%	
Low carbon airport infrastructure	CCM 6.17	0.0%	
Construction of new buildings	CCM 7.1	22.8%	
Renovation of existing buildings	CCM 7.2	5.4%	
Installation, maintenance and repair of renewable energy technologies	CCM 7.6	0.0%	
Professional services related to energy performance of buildings	CCM 9.3	0.0%	
Taxonomy-eligible but not environmentally sustainable activities (not taxonomy-aligned activities) A.2.		38.3%	
TOTAL (A.1 + A.2)		51.0%	
B. TAXONOMY-NON-ELIGIBLE ACTIVITIES			

Opex of taxonomy-non-eligible activities (B)

TOTAL (A + B)

4.12. CONTENTS OF THE CONSOLIDATED NON-FINANCIAL STATEMENT

The scope of each of the non-financial management indicators can be found in annex 6.3.6. Scope of non-financial data.

Information requested by the Non-Financial Information draft legislation	Materiality	Page or section of the report where an answer is given	Reporting criterion: Selected GRIs
General information			
A brief description of the business model that includes its business environment, organisation and structure	Yes	4.0. The ACS Group's business model in 2023 4.0.1. Sustainability strategy and trends Page 76-77	GRI 2-6 (2021)
Markets of operation	Yes	4.0. The ACS Group's business model in 2023 Page76	GRI 2-1 (2021) GRI 2-6 (2021)
Aims and strategies of the organisation	Yes	4.0.1. Sustainability strategy and trends Page 77	GRI 2-1 (2021) GRI 2-22 (2021)
Main factors and trends that may affect their future performance	Yes	4.0.1. Sustainability strategy and trends 4.0.2. Risks Page 77-79	GRI 3-3 (2021) GRI 2-22 (2021)
Reporting framework used	Yes	4.0.1. Sustainability strategy and trends Page 77	GRI 1 (2021)
Principle of Materiality	Yes	4.0.1. Sustainability strategy and trends Page 77	GRI 3-1 (2021) GRI 3-2 (2021)
Environmental Issues			
Management approach: description and results of policies relating to these issues as well as the main risks related to these issues related to the Group's activities	Yes	4.0.2. Risks 4.1.5. Risk management in environmental issues Page 78-79;115-116	GRI 3-3 (2021)
Detailed general information			
Detailed information on the current and foreseeable effects of the company's activities on the environment and, where applicable, health and safety	Yes	4.1. Environment 4.1.5. Risk management in environmental issues Page 82;115-116	GRI 3-3 (2021)
Environmental assessment or certification procedures	Yes	4.1. Environment Page 82	GRI 3-3 (2021)
Resources devoted to environmental risk prevention	Yes	4.1.5. Risk management in environmental issues Page 115	GRI 3-3 (2021)
Application of the precautionary principle	Yes	4.1. Environment Page 82	GRI 2-23 (2021)
Quantity of provisions and guarantees for environmental risks	Yes	4.1.5. Risk management in environmental issues Page 116	GRI 3-3 (2021)
Pollution			
Measures to prevent, reduce or repair emissions that seriously affect the environment; taking into account any form of air pollution specific to an activity, including noise and light pollution	Yes	4.1.1. The fight against climate change 4.1.1.4. Targets and monitoring indicators Page 83-84;95	GRI 3-3 (2021) GRI 305-5

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Management Bodies ACS Group	Financial M	anagement Sustainability	Corporate Governance Annexes	
Information requested by the Non-Financial Information draft legislation	Materiality	Page or section of the report where an answer is given	Reporting criterion: Selected GRIs	
Circular economy and waste prevention a	nd management			
Measures to prevent, recycle, reuse, other forms of recovery and waste disposal	Yes	4.1.2 Circular economy: sustainable use of resources and waste management Page 104;106-107	GRI 306-1 GRI 306-2 GRI 306-3 a 306-5	
Actions to combat food waste	No			
Sustainable use of resources				
Water consumption and water supply in accordance with local limitations	Yes	4.1.3 Efficient and responsible use of water resources Page 110	GRI 303-1 a 303-3 GRI 303-4 GRI 303-5	
Consumption of raw materials and measures adopted to improve the efficiency of their use	Yes	4.1.2 Circular economy: sustainable use of resources and waste management Page 104-105	GRI 301-1 GRI 301-2	
Direct and indirect consumption of energy	Yes	4.1.1. The fight against climate change Page 100	GRI 302-1 GRI 302-2 GRI 302-3	
Measures taken to improve energy efficiency	Yes	4.1.1. The fight against climate change Page 95;98	GRI 3-3 (2021) GRI 201-2	
Use of renewable energies	Yes	4.1.1. The fight against climate change Page 100	GRI 302-1	
Climate Change				
Greenhouse Gas Emissions	Yes	4.1.1. The fight against climate change Page 95-97	GRI 305-1 GRI 305-2 GRI 305-3 GRI 305-4	
Measures adopted to adapt to the consequences of climate change	Yes	4.1.1. The fight against climate change Page 89-90	GRI 3-3 (2021) GRI 201-2	
Voluntary medium and long-term reduction targets to reduce greenhouse gas emissions and the means implemented for this purpose	Yes	4.1.1. The fight against climate change Page 98	GRI 3-3 (2021) GRI 305-5	
Protection of biodiversity				
Measures taken to preserve or restore biodiversity	Yes	4.1.4. Protection of biodiversity Page 112	GRI 3-3 (2021) GRI 304-3	
Impacts caused by activities or operations in protected areas	Yes	4.1.4. Protection of biodiversity Page 112-113	GRI 3-3 (2021) GRI 304-3	

Sustainability

Information requested by the		Page or section of the report	Reporting criterion: Selected
Non-Financial Information draft legislation	Materiality	where an answer is given	GRIs
Social and personnel issues			
Management approach: description and results of policies relating to these issues as well as the main risks related to these ssues related to the Group's activities	Yes	4.0.2. Risks 4.2.4. Risk Management in HR Questions Page 78-79;134	GRI 3-3 (2021)
Employment			
Fotal number and distribution of employees based on diversity criteria gender, age, country, etc.)	Yes	4.2. ACS Group employees Page 118	GRI 405-1
Fotal number and distribution of employment contract types, annual average of permanent contracts, emporary contracts and part-time contracts by gender, age and professional classification	Yes	4.2. ACS Group employees Page 118-120	GRI 2-7 (2021)
Number of dismissals by gender, age and professional classification	Yes	4.2. ACS Group employees Page 120	GRI 3-3 (2021) GRI 401-1
The average remuneration and its evolution broken down by gender, age and professional classification or equal value	Yes	4.2.2. Equal opportunities, diversity and inclusion Page 129-130	GRI 3-3 (2021)
Wage gap, remuneration for equal or average jobs in the company	Yes	4.2.2. Equal opportunities, diversity and inclusion Page 129-130	GRI 3-3 (2021) GRI 405-2
The average remuneration of directors and executives, including variable emuneration, per diem, indemnity, and payment to long-term savings systems and any other remuneration broken down by gender	Yes	4.2.2. Equal opportunities, diversity and inclusion Page 128	GRI 3-3 (2021)
ntroduction of employment disconnection policies	Yes	4.2.3. Organisation of work and social relationships Page 131	GRI 3-3 (2021)
Employees with disabilities	Yes	4.2.2. Equal opportunities, diversity and inclusion Page 127	GRI 3-3 (2021) GRI 405-1
Drganisation of work			
Organisation of work time	Yes	4.2.3. Organisation of work and social relationships Page 131	GRI 3-3 (2021)
Number of hours of absenteeism	Yes	4.2.3. Organisation of work and social relationships Page 132	GRI 3-3 (2021) GRI 403-9
Measures to facilitate the enjoyment of vork-life balance and encourage the co- esponsible exercise of these measures y both parents	Yes	4.2.3. Organisation of work and social relationships Page 131	GRI 3-3 (2021) GRI 403-3
lealth and safety			
Occupational health and safety conditions	Yes	4.3. Occupational health and safety Page 135-136	GRI 3-3 (2021) GRI 403-3
Nork-related accidents, particularly their requency and severity, as well as occupational illnesses; broken down by gender.	Yes	4.3.2 Safety statistics Page 141;143	GRI 403-9 GRI 403-10

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Information requested by the Non-Financial Information draft legislation	Materiality	Page or section of the report where an answer is given	Reporting criterion: Selected GRIs
Social relationships			
Organisation of social dialogue, including procedures for informing and consulting staff and negotiating with them	Yes	4.2.3. Organisation of work and social relationships Page 132	GRI 3-3 (2021)
Mechanisms and procedures available to the Company has to promote employee involvement in the management of the Company, in terms of information, consultation and participation	Yes	4.2.3. Organisation of work and social relationships Page 132	GRI 3-3 (2021)
Percentage of employees covered by collective bargaining agreement, by country	Yes	4.2.3. Organisation of work and social relationships Page 132	GRI 2-30 (2021)
Balance of collective agreements, particularly in the field of occupational health and safety	Yes	4.2.3. Organisation of work and social relationships Page 132	GRI 3-3 (2021) GRI 403-4
Training			
The policies implemented in the field of training	Yes	4.2.1. Professional Development Page 123	GRI 404-2
The total number of training hours by professional category	Yes	4.2.1. Professional Development Page 124	GRI 3-3 (2021) GRI 404-1
Universal accessibility of disabled perse	ons		
Universal accessibility of disabled persons	Yes	4.2.2. Equal opportunities, diversity and inclusion Page 127	GRI 3-3 (2021)
Equality			
Measures adopted to promote equal treatment and opportunities between women and men	Yes	4.2.2. Equal opportunities, diversity and inclusion Page 126;128	GRI 3-3 (2021)
Equality plans, measures taken to promote employment, protocols against sexual and gender-based harassment	Yes	4.2.2. Equal opportunities, diversity and inclusion Page 126	GRI 3-3 (2021)
The anti-discrimination and, where applicable, diversity management policy	Yes	4.2.2. Equal opportunities, diversity and inclusion Page 126	GRI 3-3 (2021)



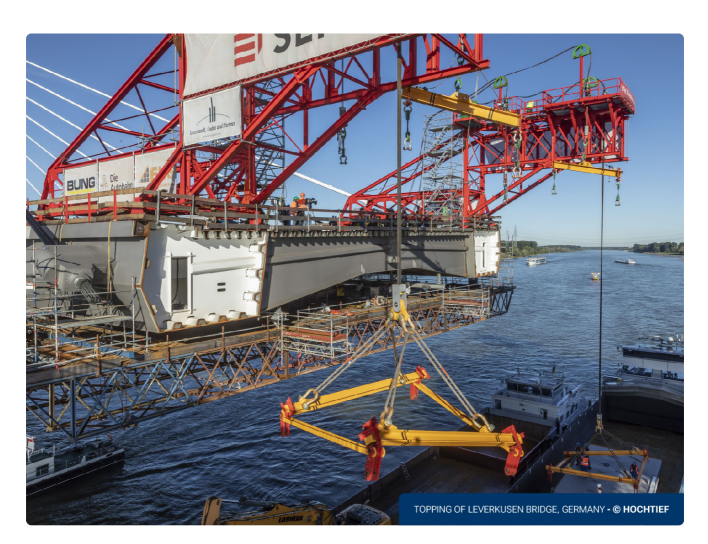
Information requested by the Non-Financial Information draft legislation	Materiality	Page or section of the report where an answer is given	Reporting criterion: Selected GRIs
Respect for human rights			
Management approach: description and esults of policies relating to these issues as well as the main risks related to these ssues related to the Group's activities	Yes	4.0.1. Sustainability Strategy and Trends 4.0.2. Risks Page 77-79	GRI 3-3 (2021)
Human Rights			
Application of human rights due diligence procedures; prevention of risks of human ights abuses and, where applicable, neasures to mitigate, manage and emedy possible abuses committed	Yes	4.4.5. Human Rights Page 149-150	GRI 2-23 (2021) GRI 2-26 (2021) GRI 410-1 GRI 412-1 a 412-3
Reports of cases of human rights abuses	Yes	4.4.5. Human Rights Page 150	GRI 3-3 (2021) GRI 406-1 (2016)
Measures implemented for promotion of and compliance with the provisions of the fundamental conventions of the nternational Labour Organisation relating to respect for freedom of association and the right to collective bargaining; eliminating discrimination in employment and occupation; eliminating forced or compulsory labour; effectively eliminating child labour	Yes	4.4.5. Human Rights Page 149-150	GRI 3-3 (2021) GRI 407-1 GRI 408-1 GRI 409-1
Prevention of corruption and bribery			
Management approach: description and esults of policies relating to these issues is well as the main risks related to these ssues related to the Group's activities	Yes	4.0.2. Risks Page 78	GRI 3-3 (2021)
Corruption and bribery			
Aeasures adopted to prevent corruption nd bribery	Yes	4.4.4. Prevention of corruption and bribery Page 148	GRI 3-3 (2021) GRI 2-23 (2021) GRI 2-26 (2021) GRI 205-2 a 205-3
Neasures to combat money laundering	Yes	4.4.4. Prevention of corruption and bribery Page 148	GRI 3-3 (2021) GRI 2-23 (2021) GRI 2-26 (2021) GRI 205-2 a 205-3
Contributions to foundations and non- rofit entities	Yes	4.6. Giving back to society Page 163	GRI 2-28 (2021) GRI 201-1 GRI 415-1
nformation about the Company			
Management approach: description and esults of policies relating to these issues as well as the main risks related to these ssues related to the Group's activities	Sí	4.0.1. Sustainability Strategy and Trends 4.0.2. Risks Page 77-79	GRI 3-3 (2021)
Company commitments to sustainable	development		
he impact of the company's activity on mployment and local development	Yes	4.6. Giving back to society Page 163	GRI 3-3 (2021) GRI 203-2 GRI 204-1
he impact of the company's activity on ocal populations and on the territory	Yes	4.6. Giving back to society 4.7.1. The supply chain of the ACS Group Page163; 172	GRI 3-3 (2021) GRI 413-1 GRI 413-2 GRI 411-1
Relations with local community agents and dialogue with local communities	Yes	4.5. Stakeholder relations Page 160-161	GRI 2-29 (2021) GRI 413-1
Association or sponsorship actions	Yes	4.6. Giving back to society Page 169	GRI 3-3 (2021) GRI 201-1

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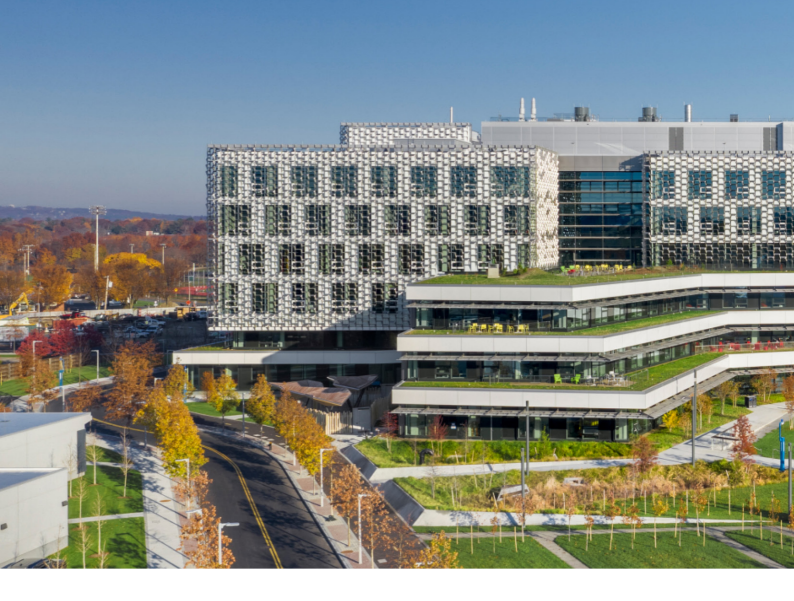
Sustainability

Information requested by the Non-Financial Information draft legislation	Materiality	Page or section of the report where an answer is given	Reporting criterion: Selected GRIs
Subcontracting and suppliers			
nclusion of social, gender equality and nvironmental issues in the procurement olicy	Yes	4.7. Suppliers and contractors Page 171	GRI 3-3 (2021)
Consideration of social and environmental esponsibility of suppliers and ubcontractors in relations with them	Yes	4.7. Suppliers and contractors Page 171-172	GRI 2-6 (2021) GRI 308-1 GRI 414-1
Supervisory systems and audits and their esults	Yes	4.7.4. Risk Management on Supply Chain Issues Page 177	GRI 2-6 (2021) GRI 308-2 GRI 414-2
Consumers			
leasures for consumer health and safety	Yes	4.8.2. Customer relations Page 179	GRI 3-3 (2021) GRI 416-1
Complaint systems, complaints received nd their resolution	Yes	4.8.2. Customer relations Page 180	GRI 3-3 (2021) GRI 418-1
ax information			
Profit obtained by country	Yes	4.9. Tax Information Page 182	GRI 3-3 (2021) GRI 207-4
Profits tax paid	Yes	4.9. Tax Information Page 182	GRI 3-3 (2021) GRI 207-4
Public subsidies received	Yes	4.9. Tax Information Page 182	GRI 201-4
European Union Taxonomy			
uropean Union Taxonomy	Yes	4.11 European Union Taxonomy Page 188-206	





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5 Corporate Governance



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5.1. CORPORATE GOVERNANCE OF THE ACS GROUP

5.1.1. PRINCIPLES

The Company's corporate governance is developed from **principles** based on **corporate values** (integrity, excellence, confidence, sustainability and profitability) included in its Code of Conduct, which are part of the Group's culture since its inception, and implemented through a set of rules and procedures that, among other aspects, govern the structure and functioning of the Company's management bodies, as well as the relationships between these bodies and their members, executives and shareholders, so that directors and executives create long-term sustainable value for shareholders and the Company.

In particular, the **corporate principles**, based on these values and inspired by the Good Governance Code, are as follows:

- **Promotion of shareholder participation** ensuring equal of treatment, protecting the exercise of their rights and fostering shareholder confidence in the Company.
- Appropriate and diverse composition of the Board and its committees and adequate and proportionate remuneration for its members to attract and retain directors with the desired profiles and remunerate their dedication, qualifications and responsibility.
- Efficient, organised and participatory functioning of the Board and its committees, avoiding inefficient action and the generation of conflicts of interest, misrepresentation and opportunistic or short-term thinking.
- Promotion of reporting transparency, informing shareholders and the market in general of all information of their interest in relation to the Company and its Group, in accordance with the principles of transparency, accuracy of the information and speed of dissemination.
- Company commitment to ethical and sustainable action, which, in accordance with the ESG criteria, will aim to improve society, generating wealth to guarantee the well-being of the people it ultimately serves.
- Consolidation of a drive for innovation, development and continuous improvement to achieve maximum quality.
- Compliance with current law and the internal corporate governance regulations of ACS and its Group and ongoing updating in accordance with good governance recommendations, principles and best practices.

The Company's corporate governance configuration also takes into account the **principles and targets established by national and international bodies** in order to improve governance of the Company through effective performance, responsible management and ethical conduct in the Company and its Group.

5.1.2. CORPORATE GOVERNANCE SYSTEM

The above Principles and their application to the corporate governance practises of the Company and its Group are reflected in the Company's **corporate governance regulations,** which are essentially included in:

- The corporate texts, which consist of the Company By-laws, which establish the fundamental rules and principles guiding the organisation and functioning of the Company and its management bodies, and are implemented through the General Shareholders' Meeting By-Laws and the Rules of the Board of Directors.
- The **corporate policies** aimed at establishing the principles and criteria that must serve as a basis for the governance model of the Company and its Group and how they conduct their activities.
- The **ACS Group Code of Conduct**, the highest rule, which presides over all of the organisation's internal regulations, encompassing the entire Group, which is mandatory for all directors, executives and employees with ties to the Group's companies.
- The Compliance policies and procedures that constitute the Global Management System described in section 5.4 above, which establish and implement ACS' commitment to compliance with the laws, regulatory requirements, industry codes, internal regulations, good governance standards, generally accepted best practices, ethics and the expectations of its stakeholders.



5.2. EVOLUTION OF THE CORPORATE GOVERNANCE SYSTEM IN 2023

In 2023, ACS continued to implement and improve its Corporate Governance System, which the Global Compliance Management System is part of, always based on the general framework established by the Corporate Governance Policy approved by the Board of Directors on 16 December 2021, in accordance with section 529(ter)(1)(c) Corporate Enterprises Act and Article 5 of the Board's Rules, and also bearing in mind the content of both the ISO 37301 international standard on compliance management systems and the ISO 37000 standard on the governance of organisations.

Based on the criteria and guidelines that, in accordance with this Policy, should govern the organisation and operation of the Company's management bodies, and on the definition of the structure of the Group of companies led by ACS in accordance with a highly decentralised management model, new steps were taken to develop its Corporate Governance System, which respects the respective functional and responsibility areas of the various companies comprising the Group, taking into account, where appropriate, their status as listed companies, and ensuring that ACS's corporate interests are in line with those of these entities and with the needs and expectations of its shareholders and other stakeholders, while establishing communication and information exchange mechanisms for the necessary strategic coordination in the interest of all the companies comprising the ACS Group.

5.2.1. DIVERSITY WITHIN THE BOARD OF DIRECTORS

ACS also worked in 2023 to consolidate a competent and diverse Board of Directors. In particular, the Annual General Shareholders' Meeting held on 5 May 2023 resolved to reelect Antonio Botella García, Emilio García Gallego and Catalina Miñarro Brugarolas, all of them as independent directors, and María Soledad Pérez Rodríguez, as proprietary director, and these resolutions were passed, with the votes in favour of 94% to 99% of the share capital present and represented at the meeting. It was also resolved to elect Lourdes Máiz Carro and Lourdes Fraguas Gadea to the Board, both with the category of independent directors, and these resolutions were passed with the vote in favour of more than 99.7% of the share capital present and represented at the meeting.

Through these re-elections and appointments, the Company's Board not only continues to have the necessary skills, expertise and experience to best perform the duties entrusted to it, but by adding the two new independent female directors, ACS's commitment to diversity was reinforced, with the Board going from 26.67% female directors in 2022 to 40% in 2023, and from 40% independent directors to 53.3%.

5.2.2. NEW BOARD REMUNERATION POLICY

The Annual General Shareholders' Meeting held on 5 May 2023 passed, with 97.037% of votes in favour of the share capital present or represented at the meeting, a new Director Remuneration Policy for the remainder of 2023 and for 2024, 2025 and 2026, in accordance with the reasoned proposal by ACS's Board and the report of the Remuneration Committee, in compliance with section 529 (novodecies) Corporate Enterprises Act.

Pursuant to section 217 Corporate Enterprises Act, the Policy determines remuneration within the system established under the bylaws and provides for the maximum amount of remuneration that the Company may pay annually to all its directors, both executive and nonexecutive, which will continue to apply during the term of the Policy unless the General Shareholder Meeting decides to change it in the future.

The main reason for approving the new Remuneration Policy was to adjust the remuneration of the executive directors to the new structure of the Board following the appointment of the new Chief Executive Officer at the General Meeting held on 6 May 2022 and the resignation of the Executive Deputy Chair at the Board of Directors' meeting of 23 March 2023.

And in particular, essentially based on the content of the previous Policy, the amendments introduced were mainly aimed at (i) eliminating references to the Executive Deputy-Chair; (ii) adapting the remuneration of the new CEO; (iii) adjusting the maximum limit with respect to the fixed remuneration that the annual variable remuneration of executive directors may reach if the pre-established objectives are exceeded; (iv) eliminating section E.1 relating to incentive plans derived from previous policies; and (v) incorporating certain minor technical adjustments and modifications.

In turn, as stipulated in section 529 (novodecies) Corporate Enterprises Act, the ACS Board Remuneration Policy has been applied since its approval by the General Shareholders' Meeting and, therefore, for the remainder of 2023 and for 2024, 2025 and 2026, although the General Shareholder Meeting may change it in accordance with the legally stipulated terms.



5.3. MANAGEMENT BODIES

5.3.1. GENERAL SHAREHOLDER'S MEETING

The ACS General Shareholders' Meeting, as the highest body for the expression of the Company's will, is the main channel for shareholder participation in the Company, and its decisions, taken in accordance with the provisions of the By-Laws and the General Shareholders' Meeting By-Laws, are binding for all shareholders. It approves the financial statements, distributes earnings, approves corporate management, and appoints and removes directors, and performs any other functions that may be determined by law or the By-Laws.

The Company has acted at all times in accordance with the principle of equal treatment of all shareholders who are on an equal footing, guaranteeing, inter alia, that they may exercise their right to information and to attend and vote at the General Meeting.

5.3.2. BOARD OF DIRECTORS

The ACS Board of Directors represents and manages the company as the body supervising and controlling its activity, and also takes on the responsibilities and decisionmaking powers on the management of the businesses. The Board represents the Company, conducts its businesses and carries out any transactions that constitute its purpose or are related to it, in addition to its non-delegable functions in accordance with the Law and the By-Laws.

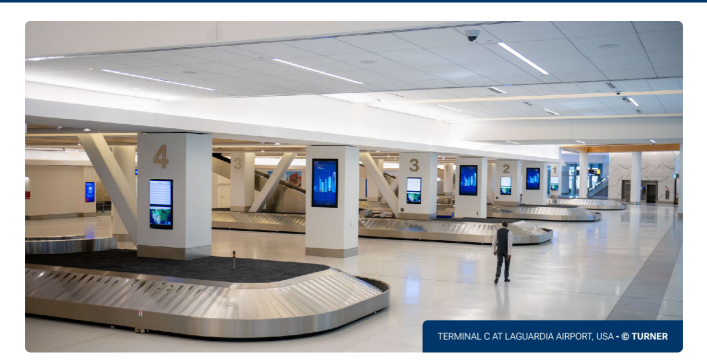
It is composed of individuals of renown and professional competence, who act with independent judgement in the performance of their duties. In this regard, ACS has a Diversity Policy which includes the projection onto the governing bodies of ACS and its Group of the diversity objectives and commitments and the mechanisms for monitoring and evaluating the policy approved by the Board.

At 31 December 2023, ACS's Board had 15 members, a composition that is considered adequate for it to best carry out its duties, having taken into account the different requirements of suitability and diversity, as described in section 5.2.1 above.

In line with the spirit of continuous improvement in terms of corporate governance, the Board of Directors underwent an annual assessment, in accordance with its Rules, to identify areas for improvement and prepare action plans for their achievement and monitoring.

	Executive Chairman	CEO	Board Member 1	Board Member 2	Board Member 3	Board Member 4	Board Member 5	Board Member 6	Board Member 7	Board Member 8	Board Member 9	Board Member 10	Board Member 11	Board Member 12	Board Membe 13
EXPERIENCE															
Sectorial	•	٠		•	•	•	•		٠	•		•			٠
International	•	٠		•	٠		٠		•			•	٠	•	٠
Academic	•	٠	٠		٠	٠	٠	٠	٠		٠				
Public Administration	•	٠	•		٠	٠	٠	•	٠	•		٠	•	٠	•
KNOWLEDGE	•	•		•	•		•		•					•	•
Risks	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Operations	•	•				•			•			•			
Legal and fiscal			•	•	•		•			•			•	•	•
Technology and digital transformation		•		•			•								•
Human resources				•							•	•			

Financial Management



5.3.3. BOARD COMMITTEES

In order to make its functions more effective, the Board of Directors has the following committees, the members of which will be appointed taking into account the knowledge, skills and experience necessary for the better performance of their duties and in accordance with applicable regulations.

- <u>Executive Committee:</u> Delegated Committee of the Board of Directors that exercises, by delegation of the Board of Directors, all powers that correspond to the Board except those that are legally or statutorily nondelegable.
- Audit Committee: Internal Board Committee that is attributed, in accordance with the legal provisions and with the recommendations of the CNMV. functions relating to (i) the supervision of financial and nonfinancial information, internal control and internal audit and risk management and control, (ii) relations with the external auditor, as well as proposals for their selection, appointment, reelection and replacement and the preservation of their independence in the exercise of their functions, (iii) reporting on related transactions to be approved by the General Shareholders' Meeting or the Board of Directors and supervise the internal procedure established by the Company for those whose approval has been delegated by the Board in accordance with applicable law and (iv) reporting to the Board on all matters stipulated by Law, the By-Laws and in the Rules of the Board of Directors. It also oversees compliance with the Company's policies and rules on environmental, social and corporate governance matters, as well as with the internal codes of conduct.
 - <u>Appointments Committee:</u> An internal committee of the Board that is attributed, in accordance with the legal provisions and with the recommendations of the CNMV, duties relating to (i) the composition of the Board; (ii) selecting directors and senior executives;

(iii) reporting on and proposing nominations to the Board; (iv) leading the annual assessment of the Board; (v) designing and organising regular knowledge update programmes for the directors; and (vi) ensuring that any conflicts of interest will not impair the independence of the external advice provided to the Committee.

Remuneration Committee: An internal committee of the Board that is attributed, in accordance with the legal provisions and with the recommendations of the CNMV, is attributed functions relating to (i) proposing to the Board the remuneration policy for directors and senior executives and regularly reviewing it; (ii) proposing the contractual terms of the executive directors and the contracts of senior executives with regard to remuneration; (iii) informing the Board of the individual determination of the remuneration of each Director; (iv) reporting on any proposals for multi-year plans that may be established; (v) verifying the information on remuneration of directors and senior executives contained in the corporate documents; and (vi) ensuring that potential conflicts of interest will not impair the independence of the external advice provided to the Committee.

In accordance with the Rules of the Board of Directors, the Audit Committee, the Appointments Committee and the Remuneration Committee establish an annual work plan that includes the main activities of them during the year, and prepare an annual report on their functioning during the year, including, among other matters, any significant activities carried out during the period, which is published on the corporate website upon the publication of the call for the Annual General Shareholders' Meeting.

5.4. THE COMPETENCE OF THE AUDIT COMMITTEE TO SUPERVISE AND ASSESS THE CORPORATE GOVERNANCE SYSTEM AND INTERNAL CODES OF CONDUCT

As indicated above, the ACS Audit Committee is responsible, among its functions, for supervising compliance with the Company's environmental, social and corporate governance policies and standards, as well as internal codes of conduct.

Within this function, and in compliance with the CNMV's 2022 recommendations on the "Corporate governance reports of securities issuing institutions admitted to trading on regulated markets", the Audit Committee approved, at its meeting held on 14 December 2023, the Report of the Audit Committee on the regular assessment and review of the corporate governance system. This report was also reflected in the Audit Committee Activity Report that will be approved and sent to the markets upon the call for the General Shareholder Meeting to be held in May 2024.

This report informed the Board that in 2023 the Committee continued with its **duties of supervising compliance with the Company's corporate governance rules and internal codes of conduct** and also carried out an ongoing assessment of the corporate governance system, analysing potential areas for improvement.

To this end, the Committee took particular note of: (i) the Corporate Governance Policy, (ii) the Economic, Financial,

Non-Financial and Corporate Information Communication Policy, and the Accounting and Implication Policy with Shareholders and Other stakeholders, (iii) the Directors Remuneration Policy, (iv) the Sustainability Policy, (v) the Code of Conduct, (vi) the Code of Conduct for Business Partners and (vii) the Securities Market Conduct Regulation.

In addition, the Commission assessed implementing the Protocol on Related-Party Transactions on the basis of the report issued by the Operations Committee, concluding that the Committee has carried out its functions satisfactorily and that the Protocol had been complied with.

In this regard, the Audit Committee notes that the corporate culture reflected in these Policies and Standards is aligned with the purpose and values included in the Code of Conduct.

Also in 2023, the Audit Committee analysed, with the support of the Compliance Committee, **amendments to a set of Policies and Procedures** and, among others, the Operating Policy of the Whistleblowing Channel and the Whistleblower Report Management Procedure to



Sustainability

adapt them to the Whistleblower Protection Act; the new Policy and Procedure for using technological means in accordance with the obligations under section 87(3) Data Protection Act; and

the new Data Protection Policy, the Industry Association Engagement and Tracking Policy, the Community Investment Policy, the Sponsorship, Patronage and Philanthropic Donations Policy, and the Policy on Compliance with International Sanctions on Third Parties.

Similarly, in compliance with the Whistleblower Protection Act, ACS's Board unanimously resolved to nominate the Compliance Committee to be the Internal Head of the Information System, designating the Committee's Chair as its individual representative.

The Audit Committee was also informed, through the Compliance Director, of the review and updating of certain aspects of the ACS corporate website from the point of view of the corporate governance legislation and the good governance recommendations applicable to the Company.

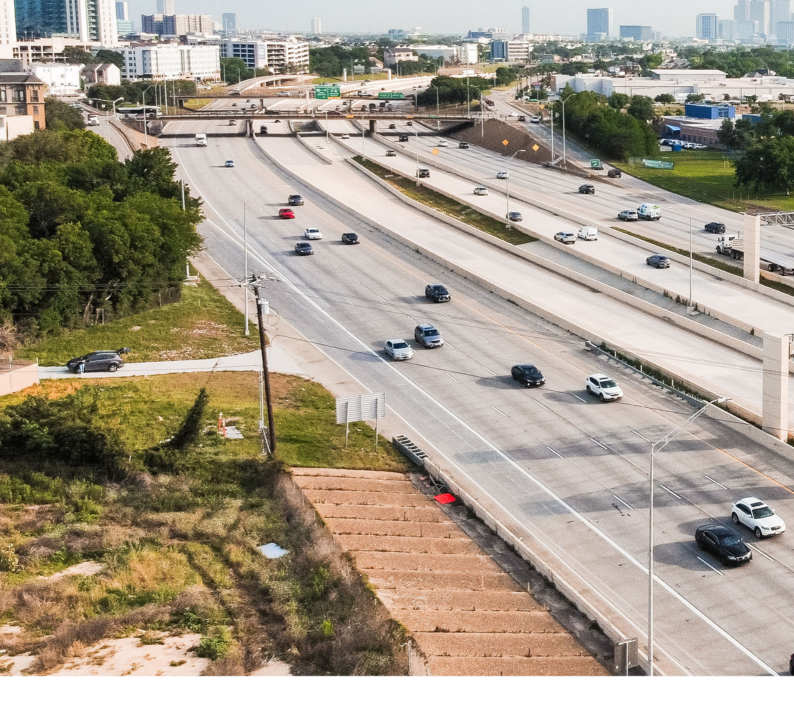
Likewise, in 2023 the Audit Committee continued to assess the Sustainability Monitoring Reports of the ACS Group.

On the other hand, in compliance with its duty to evaluate and review the Company's Corporate Governance System, in 2023 the Audit Committee continued to permanently analyse the legislative changes in good governance to proceed, if necessary, to review and/or update certain corporate rules.

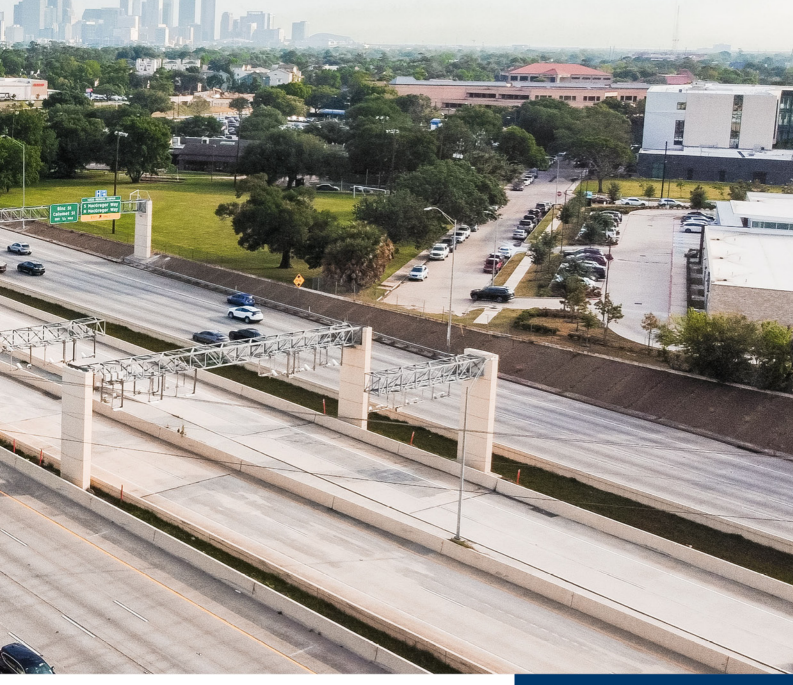
In this regard, in 2023 the Audit Committee continued to study the new regulatory developments that could have implications for the Company's governance and, in particular, in relation to: (i) Directive (EU) 2022/2464 of the European Parliament and of the Council of 14 December 2022 amending Regulation (EU) No 537/2014, Directive 2004/109/EC, Directive 2006/43/EC and Directive 2013/34/ EU as regards sustainability reporting by companies, and the "European Sustainability Reporting Standards" (ESRS) following that Directive, encompassing environmental, social and governance matters; (ii) the processing of the Draft Due Diligence Directive on human rights and the environment; (iii) the Code of Best Practices for Institutional Investors, Asset Managers and Voting Advisors in relation to their duties in respect of assets entrusted or services provided, passed by the CNMV on 22 February 2023; and (iv) Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on establishing a framework to facilitate sustainable investments and amending Regulation (EU) 2019/2088.

In conclusion, in 2023, ACS's Audit Committee understood, within the framework of its competence to supervise and evaluate the corporate governance system, that an effective Compliance Management system is a fundamental pillar of the Company's good governance.









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6.1. REPORTING PRINCIPLES

The non-financial information in this report has been reported in accordance with Global Reporting Initiative (GRI) Standards. This Report of the ACS Group was also prepared following the principles established within the framework of the International Integrated Reporting Council (IIRC¹¹ and the sector supplement of Construction and Real Estate of the Standards of the Global Reporting Initiative.

The Annual Integrated Report responds to the recommendations of the National Securities Market Commission included in Guidelines for preparing the management report for listed entities, as well as Law 11/2018 on disclosure of non-financial information and diversity information. This includes the consolidated non-financial statement, as part of the ACS Group Management Report.

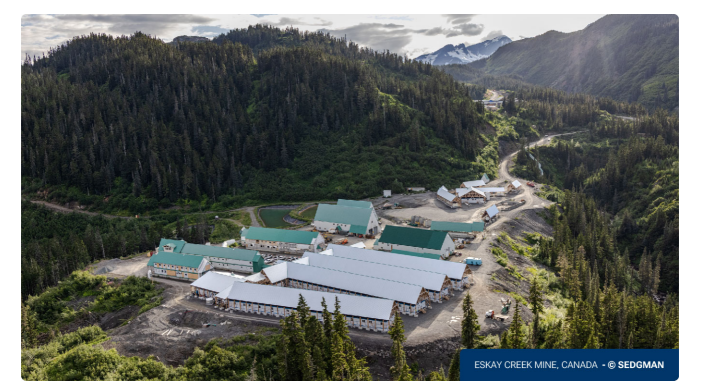
In regard to the Group's financial and management information, the information broken down in the consolidated and individual financial statements audited and prepared by the Board of Directors and presented at the Shareholders Meeting was taken into account.

The issues relating to non-financial information identified as relevant for the ACS Group stakeholders and to which this report responds are the following (in order of importance):

- Occupational health and safety in employees and contractors
- · Ethics and compliance
- Good corporate governance
- Financial solvency and value generation for shareholders and investors
- · Equality, diversity and non-discrimination

- Attracting talent and professional development
- Transparency and dialogue with stakeholders
- Customer orientation and quality
- Investment and sustainable financing
- Innovation and Technology
- · Fair remuneration and quality employment
- Respect for human rights
- · Responsible management of the supply chain
- · Sustainability strategy and governance
- Circularity in the sourcing of raw materials and in waste management
- Climate Change: transition to a low-carbon business model
- Environmental management and protection of biodiversity
- Local development and impact on the community
- Pollution
- Water management

Lastly, a limited audit of the non-financial information was carried out by an independent third party in accordance with the Revised ISAE 3000 standard, including the audit statement provided on pages 268-271 of this document. The ACS Group applied the following criteria to prepare this report:



¹¹ For more information, see the website of the International Integrated Reporting Counsel http://integratedreporting.org/

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Sustainability

PRINCIPLES TO DETERMINE THE CONTENT OF THE REPORT

Inclusion of stakeholders: the ACS Group identifies and manages relevant issues taking into account the expectations of its stakeholders. The Group therefore has dialogue mechanisms adapted to its relationship with each of its stakeholders (indicated in section 4.5 this report).

Sustainability context: The purpose of this report is to explain the management of the ACS Group in each of the three sustainability areas: economic, social and environmental. Throughout this report, information is supplied in relation to the context of each of these areas.

Relevance: The ACS Group has carried out an analysis of material issues; the methodology and results can be consulted in section 6.2 of this report. This report made it possible to determine the issues that are relevant for the ACS Group and its stakeholders.

Exhaustiveness: In the process of preparing this report, the coverage and scope thereof was clearly defined, giving priority to information considered to be material and including all significant events that took place in 2023, without omitting information of relevance to our stakeholders.

The scope of the report was determined along with its content. In the reporting years covered by this report, ACS Group took part in transformation processes that involved organizational and administrative changes, which resulted in a change in the scope of certain indicators. Therefore, it should be noted that 50% of Thiess was sold in 2020 and most of the Servicios Industriales activities were sold in 2021, as reflected in Note 02.02 to the ACS Group's 2021 financial statements. Appendix 6.3.6 indicates the scope and coverage of each of the indicators reported. In addition, if there are any significant changes in coverage, they must be indicated in these chapters. In 2023, following best market practices, the ACS Group, in its objective of improving the completeness and coverage of the indicators, made its best estimate for the data from the Group's companies or projects for which, due to the lack of information management systems or omissions of information, it has not been possible to obtain real data. In these cases, this was indicated throughout the chapters. The ACS Group, in its objective of constant improvement, will continue to work to achieve a degree of coverage of 100%.

The relevant issues, the indicators included herein and the issues covered by the 2023 Annual Integrated Report offer an overview of the significant impacts on the economic, social and environmental fields and on the ACS Group's activities.

PRINCIPLES TO DETERMINE THE QUALITY OF THE REPORT:

Accuracy and clarity: This report contains tables, graphs and diagrams, the purpose of which is to make the report easier to understand. The information in the report is meant to be clear and accurate, so that the ACS Group's actions can be assessed. In addition, the use of technical terms whose meaning may be unknown to stakeholders has been avoided as much as possible. **Balance:** This report includes both positive and negative aspects, in order to present an unbiased image and enable stakeholders to reasonably assess the Company's actions.

Comparability: As far as possible, the information included in this report has been organised in such a manner that stakeholders may interpret the changes undergone by the ACS Group with respect to previous years. Certain figures have been recalculated with the same scope as those reported in 2023 so that, whenever possible, they can be more comparable with other years. In regard to indicators that indicate that "it was not possible to recalculate the figures retroactively for certain indicators", the historically reported data is included for the purposes of information.

It is important to note that the ACS Group is in the process of improving the processes for collecting data in line with the targets set in its Sustainability Master Plan, to improve their scope, quality and uniformity.

These processes may lead, where possible, to restatement of the information from previous years to facilitate their comparability and correct interpretation.

In this regard, the following factors must be considered in the year-on-year comparisons of absolute data within the ACS Group:

- Changes in its business activities and structure: the ACS Group has a high level of geographical and activity diversification, which implies that year-on-year changes in the business mix, the organic growth of the business itself, the acquisitions or divestment carried out or external factors (such as the impact of COVID-19) may lead to substantial changes in the consumption or eco-efficiency indicators presented.
- Comparability of the activities and progress of the projects: the eco-efficiency indicators presented relate to the purchases or consumption carried out in the ACS Group projects, whether through its own projects or proportionally through projects in which it participates through joint ventures. The nature of the projects carried out by the ACS Group is very variable and each type of project has a different impact on eco-efficiency indicators. In the large projects carried out by the Group, the phase in which the projects are located also represents significant differences in consumption.
- Improvement in data quality: given the size and operational decentralization of the ACS Group, an improvement process is being carried out in the collection of data, as well as a homogenization of the processes and standards for their collection and reporting, which entails, where possible, restatement of previous years to show the same scope and methodology. This process is particularly significant in the indicators related to greenhouse gas emissions. The methodology for calculating the carbon footprint is in the process of continuous improvement and the ACS Group, in accordance with its 2025 Sustainability Master Plan, is improving the scope and quality of the data reported, especially in emissions of scope 3.

Sustainability

Reliability: the reliability of the information included in this 2023 Annual Integrated Report in regard to corporate social responsibility was audited by Deloitte, the firm responsible for auditing it. The audit statement is provided on pages 268-271.

Timeliness: The ACS Group is required report on the Group's performance on an annual basis. This Report relates to the Group's actions and activities in 2023 in the economic, social and environmental fields.

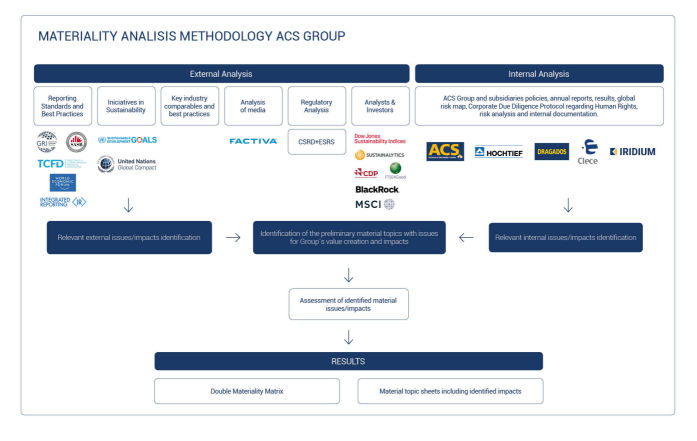
6.2. IDENTIFICATION OF MATERIAL ASPECTS

In accordance with the principles established by the GRI Standards to define the contents of the 2023 Integrated Report, the ACS Group introduced the concept of dual materiality for the first time in the 2022 report, identifying on the one hand the issues that are relevant for creating value for the ACS Group, as well as the level of impact that the ACS Group's activity may have on the economy, the environment and people, including human rights impacts.

This exercise was based on the issues already identified as relevant in the exhaustive review carried out in 2021, which served as the starting point for the ACS Group's strategic reflection process on sustainability (2025 Master Sustainability Plan), as well as the review carried out in 2022, which identified the impacts that the ACS Group's activities may have on the economy, the environment and people, including the impacts on human rights and how they fit into each of the material issues identified. For the 2023 report, the identification of material issues and subissues included in each of them was updated through a preliminary analysis of the Corporate Sustainability Reporting Directive 2022/2464 of 14 December 2022 (CSRD), as well as the corresponding reporting standards included in this directive, called the European Sustainability Reporting Standards (ESRS).

Once the material issues were identified, contrast surveys were carried out with the ACS Group's management: both at corporate level and in the various ACS Group companies, to validate and assess the tentative relevant issues arising from the analysis of the documentation, both in terms of their importance for creating internal value and in terms of the impact that the Group's activity may have on the economy, the environment and society, including its impact on human rights. Lastly, the results were analyzed to identify and prioritize both the importance and the impacts.

In 2024, the ACS Group will continue to thoroughly deepen this dual materiality analysis, to adapt it to the methodology and requirements of Directive 2022/2464 of 14 December 2022 on corporate reporting on sustainability (CSRD), as well as its corresponding reporting standards (ESRS).



Financial Management

Sustainability

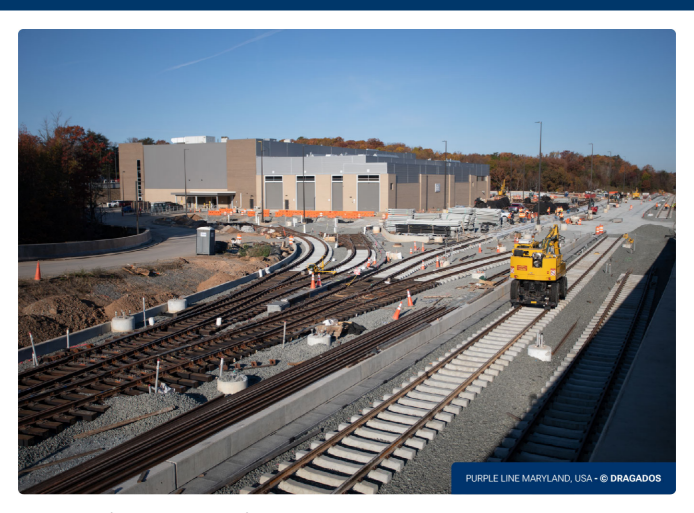
The results of weighting, by means of an arithmetic mean, the topics identified both at an internal (creation of value for the Group) and external (impacts of the ACS Group's activity) level were used to design a materiality matrix representing the results obtained based on their external and internal relevance, identifying and ranking 20 relevant issues for the ACS Group, which are described below:



The 20 material issues identified in the materiality matrix have been ordered in a hierarchy according to their overall relevance, as shown in the following table:

		TOTAL
0	Occupational health and safety for employees and contractors	4.8
2	Ethics and compliance	4.7
3	Good Corporate Governance	4.5
4	Financial solvency and generation of value for shareholders and investors	4.5
6	Equality, diversity and non-discrimination	4.5
6	Talent attraction and professional development	4.5
7	Transparency and dialogue with stakeholders	4.4
8	Customer focus and quality	4.3
9	Sustainable investment and financing	4.2
10	Innovation and Technology	4.2
0	Quality employment and fair compensation	4.2
12	Respect for human rights	4.2
13	Responsible supply chain management	4.1
14	Sustainability strategy and governance	4.1
15	Circularity in raw material procurement and waste management	4.1
16	Climate change: transition to a low-carbon business model	4.0
17	Environmental management and biodiversity protection	3.6
18	Local development and community impact	3.5
19	Pollution	3.2
20	Water management	3.1
	ENVIRONMENTAL DIMENSION SOCIAL DIMENSION GOVERNANCE DIMENSION	

Financial Management



The issues identified as relevant, the specific sub-issues assessed and the risks and impacts associated with the Integrated Report, as well as the management policies and approach of the ACS Group, are as follows:

Monitoring of health and safety aspects

Compliance with voluntary health and

safety legislation and commitments

Occupational health and safety in employees and contractors

DESCRIPTION AND SUB-TOPICS

Implementation of the measures necessary to ensure maximum health conditions and safety at work for both employees and contractors. Maintaining a preventive approach, establishing commitments, allocating resources and implementing measures and programmes aimed at the prevention and minimisation of occupational risks, establishing protective measures that enable the prevention and minimisation of occupational risks, establishing protective measures that enable the prevention and minimisation of occupational risks. the reduction of occupational accidents.

- Safe and healthy working environment
- Accidents and occupational diseases
- Occupational risk prevention Investment in health and safety
- Occupational health and safety system and certifications
- Health and safety training

ASSOCIATED RISKS AND OPPORTUNITIES

Ensuring occupational safety and health among employees and contractors is a key aspect in the sector. Occupational accident rates in the infrastructure sector are higher than in other sectors, negatively affecting the perception of stakeholders. Therefore, the ACS Group manages the risks and promotes a safe and healthy working culture and environment through action plans, which establish prevention and monitoring measures with specific targets.

Ø Associated risk Risk Map: Health and safety, occupational risk prevention risks

- High accident and occupational disease rates
- **Opportunities:** Reduction in operational costs

Accident-rate indices

Absenteeism rate

in the supply chain

- Leadership position in health and safety
- Reputation risks

- Loss of employee productivity
- Improved employee satisfaction.

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified

- Prevention of occupational risks in work spaces, as well as health promotion outside the work environment.
- Promotion of occupational health and safety in the general economy through the monitoring of health and safety aspects in the supply chain.

DESCRIPTION OF THE MATERIAL TOPIC



RELATED SDGs



MAIN POLICIES IMPLEMENTED

- Occupational Health and Safety Policy
- ACS Sustainability Policy
- The ACS Group's Code of Conduct
- Code of Conduct for Business Partners
- Human Rights Policy
- **Risk Control Policy**

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the Group

ACS Group

Financial Management

Sustainability

Ethics and compliance **DESCRIPTION AND SUB-TOPICS DESCRIPTION OF THE MATERIAL TOPIC** Compliance with current national and international law in the countries in which the Group BUSINESS Keep operates, as well as the specific commitments entered into voluntarily by the organisation. It also established guidelines to ensure ethical conduct in those unregulated business areas. Rejection of corruption, fraud, bribery and anti-competitive practices in the conduct of business. Renamed New Compliance with the law, internal regulations and commitments made by Prevention of money laundering STAKEHOLDER . Conflicts of interest CUSTOMERS EMPLOYEES . Political contributions Penalties and fines received SUPPLIERS AND CONTRACTORS Code of Conduct and whistleblower Prevention of criminal risk **REGULATORY AUTHORITIES**

channel/ethics channel Measures to combat corruption, bribery Ethical conduct and integrity and anti-competitive practices

ASSOCIATED RISKS AND OPPORTUNITIES

The lack of a preventive framework to prevent inappropriate conduct, even if it does not entail a legal breach, may compromise the Group's image. Organisations need to have the appropriate control mechanisms to guarantee the highest ethical standards from any natural or legal person acting on behalf of the ACS Group.

Associated risk Risk Map: Compliance breach and Reputational risks ≻

Risks

- Regulatory breach with the possibility of economic or criminal sanctions
- Reputation risks

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified

- Fostering stronger institutions through the fight against corruption, bribery and anti-competitive practices.
- Compliance with the law and internal codes that may affect social/environmental aspects.
- Transparency and non-discrimination in the processes of awarding contracts in which the Group participates.

Good corporate governance

DESCRIPTION AND SUB-TOPICS

Set of rules, principles and procedures that regulate the structure and functioning of the Company's management bodies, as well as the decision-making process to ensure the generation of shared value. The ACS Group has adopted a governance model composed of the General Shareholders' Meeting, the Board of Directors, and the Board's Delegated Committees, implementing the most demanding principles of corporate governance as a listed company

- Structure and diversity of management bodies
- Capital structure .
- Regulations and policies of management bodies
- Selection, professionalism, experience training and independence of the Board

ASSOCIATED RISKS AND OPPORTUNITIES

The importance acquired in recent years by the appropriate and transparent management of listed companies for most stakeholders is essential for the success of the business. The listed companies for most stakeholders is essential for the success of the business. Ine difference in the return on equity in the medium term between well-governed and poorly governed companies is supported by empirical data. Good corporate governance is the basis for the operation of the markets and ensures the sustainable growth of the company, as it promotes credibility, stability and increases access to foreign credit. It includes the controls and balances that allow the highest management body of the organisation to have adequate control and supervisory responsibilities over key business matters.

Opportunities:

Ø Associated risk Risk Map: Management of the concession/service/project

Risks:

- Reputational risk before investors, shareholders and others
- Internal crisis and weak governance . model
- Regulatory breach with the possibility of economic or criminal sanctions

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified

- . Promotion of equal leadership opportunities at all decision-making levels of economic and public life.
- Potential economic/social/environmental impacts arising from the proper/ inadequate management of the Company



SHAREHOLDERS, INVESTORS AND FINANCIAL INSTITUTIONS

RELATED SDGs



MAIN POLICIES IMPLEMENTED

- The ACS Group's Code of Conduct
- Code of Conduct for Business Partners
- **Competition Policy and Compliance Protocol**
- Enforcement and anti-bribery policy
- Treasury Stock Policy, Rules of Conduct in the Stock Exchange.
- Policy Governing Participation and Monitoring of Sector Associations
- Policy on Compliance with International Sanctions Imposed on Third Parties

DESCRIPTION OF THE MATERIAL TOPIC





RELATED SDGs



MAIN POLICIES IMPLEMENTED

Remuneration of the Board of Directors Company By-laws

General Meeting By-

Rules of Conduct in

the Stock Exchange

Shareholders'

laws

- The ACS Group's Social Action Policy
- **Diversity Policy** Enforcement and anti-bribery policy

CONSOLIDATED DIRECTORS' REPORT | 229

- Opportunities: Minimisation of criminal offences
- Strengthening the corporate image

Assessment of directors' performance

Follow-up to the recommendations of

Good Corporate Governance of

Directors remuneration process

Increasing the company's credibility and stability.

It promotes access to foreign credit

medium and long term.

and ensures sustainable growth in the

reference entities

- Conflict with stakeholders

Business leadership

Purchases and sales

Share in Joint Ventures

Business diversification and expansion

Public - Private Partnership (PPP)

into new markets (Internationalisation of the business)

Financial solvency and value generation for shareholders and investors

DESCRIPTION AND SUB-TOPICS

The ACS Group's business model seeks to ensure maximum profitability for its shareholders and investors while pursuing global leadership, positioning itself as one of the main agents in the sectors in which it operates. To this end, a sound financial structure is necessary.

.

- Economic performance and attributable
 results
- Profit and return
- Long-term value generation for shareholders and investors
- Market competition, differentiation and new competitors

ASSOCIATED RISKS AND OPPORTUNITIES

The increasingly competitive and global environment in which the ACS Group operates involves large capital needs to successfully implement its projects, sound financial management to meet the challenges of the future while seeking to maximise profitability for its shareholders.

Ø Associated risk Risk Map: Inadequate investment strategy and Debt

Risks:

etc.)

- Financial risks (liquidity, credit, currency,
- Opportunities: • Profitability • Leadership
- Devaluation of shares
- Breach of the growth targets set
- Improvement of reputation

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

- Generation of long-term economic value for shareholders and investors, as well as for local economies.
- Quality job creation.
- Contribution to economic growth and reduction of inequalities through compliance with tax obligations, tax transparency, taxation in income generating countries and cooperation with tax authorities.

Equality, diversity and non-discrimination

DESCRIPTION AND SUB-TOPICS

Promotion of a working environment based on equal opportunities and diversity in all areas of the company, from staff selection processes to management and professional development programmes, applying fair and non-discriminatory criteria. Upholding non-discrimination based on sex, race, religion, age, sexual orientation, nationality.

- · Equal opportunities for all
- · Non-discrimination
- Protocols and channels against reporting discrimination and harassment
- Selection processes under equality and non-discrimination criteria
- Gender diversity

- Generational diversity
- Cultural diversity/race or ethnicity
- Presence of women in staff and retention and promotion of women in management positions
- Equality plans
- Multidisciplinary and diverse teams
- Wage gap

ASSOCIATED RISKS AND OPPORTUNITIES

Ensuring equal and fair treatment of employees who are part of the Group is not only due to regulatory requirements but also to an increasing demand from stakeholders. Ensuring the prevalence of these principles in people management programmes ensures a greater ability to attract and retain talent and improve their productivity.

Ø Associated risk Risk Map: Attracting and retaining talent and employment relationships

Risks

- Loss of key profiles for the organisation
- Reduction in economic growth
- Reputation risks

- Increase in feeling of belonging
- Increase in efficiency

Opportunities:

Creation of more inclusive environments

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

- Promoting the social and economic inclusion of all individuals, regardless of age, gender, disability, race, ethnicity, origin, religion or economic status or other status.
- Ensuring women's full and effective participation and equal leadership opportunities at all decision-making levels.
- Protection of employees in the event of discrimination and harassment.
- Employment protection of people, especially those in vulnerable situations.

DESCRIPTION OF THE MATERIAL TOPIC



STAKEHOLDER



SHAREHOLDERS, INVESTORS AND FINANCIAL INSTITUTIONS

RELATED SDGs



MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy
- · General Risk Control and Management Policy
- Remuneration Policy







MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy
- The ACS Group's Code of Conduct
- Human Rights Policy
- Diversity Policy
- Remuneration Policy
- · Talent Development and Assessment Policy
- Risk Control Policy

Sustainability

Attracting talent and professional development

DESCRIPTION AND SUB-TOPICS

The complexity of the sectors in which ACS Group companies operate makes it necessary to identify key profiles and launch attraction and talent development plans that respond to the new needs of the company.

- Need for specialised talent: increasingly skilled workforce
- Total and voluntary turnover rate .

ASSOCIATED RISKS AND OPPORTUNITIES

- Labour climate surveys
- Employee satisfaction and commitment

supported by programmes that allow them to be developed.

- Internal promotions and intra-group transfers
- Professional development and career plans
- Performance evaluation
- Training programmes and investment Training adapted to employees (hard and soft skills)

Increase in employee commitment

Development of corporate values





STAKEHOLDER



RELATED SDGS



MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy
- The ACS Group's Code of Conduct
- Code of Conduct for Business Partners
- Human Rights Policy
- **Diversity Policy**
- Information Security Policy
- Remuneration Policy Talent Development and Assessment Policy
- Risk Control Policy

DESCRIPTION OF THE MATERIAL TOPIC



STAKEHOI DER

CUSTOMERS	EMPLOYEES	SOCIETY				
SUPPLIERS AND CONTRACTORS						
REGULATORY AUTHORITIES						
SHAREHOLDERS, INVESTORS AND FINANCIAL INSTITUTIONS						



MAIN POLICIES IMPLEMENTED

- Policy for Communication of economic-financial, non-financial and corporate information, regarding Contacts and Relations and with Shareholders and Other Stakeholders
- ACS Sustainability Policy
- Code of Conduct for Business Partners
- Human Rights Policy
- General Risk Control and Management Policy
- Corporate Tax Policy
- Environmental policy

Risks

- Protection of integrity
- Reduction in customer satisfaction Management of relations with
- stakeholders
- Loss of profitability

identified:

- Management of shareholder expectations.
- Promoting accessible, clear and sufficient information for social actors and local communities whose rights may be affected by ACS projects.

Opportunities Reputational improvement

- Loss of competition in the market High employee turnover
- Loss of talent

Risks

.

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

Socio-economic changes and the increased complexity of projects require more training for employees. Therefore, professional skills must be defined for sound business management and

Ø Associated risk Risk Map: Attracting and retaining talent and employment relationships

- Investment in training and professional development of workers to improve society.
- Work-life balance

Transparency and dialogue with stakeholders

DESCRIPTION AND SUB-TOPICS

As part of the commitment to transparency in management, information from the Company is disclosed to stakeholders, with information being accessible, clear and truthful. Determining the sensitive information to be published, ensuring the veracity of the information provided and control over it has an impact on the Company's image. This transparency also requires stakeholders to make available the necessary channels of communication that make it possible to become aware of and respond to their expectations and thus establish relationships of trust with them.

- Strategy/Policy for communication with stakeholders
- Monitoring of financial and non-financial information
- Responsibilities and control points defined to ensure the quality of the information
- Verification of information

ASSOCIATED RISKS AND OPPORTUNITIES

Impartial, responsible, consistent and full communication with stakeholders makes it possible to establish relationships of trust that increase loyalty, offering opportunities, such as the supply of shared value products and services, which directly affect the development of the business. The associated risks may include conflict with stakeholders and impairment of the corporate image, which may negatively affect the execution of projects and the provision of services

Loss of trust

Participation in institutions and associations **RELATED SDGs**



Compliance with information disclosure requirements

Communication channels with

Management of shareholder

stakeholders

expectations

- .
 - Improvement of transparency
 - Knowledge of customer needs

Main impacts (potential/actual) identified on the environment and society (positive/negative)

 \varnothing Associated risk Risk Map: Management and Transparency in communicating relevant information to stakeholders (financial and non-financial)

Opportunities:

.

•

Risks

identified:

Sustainability

Customer orientation and quality DESCRIPTION AND SUB-TOPICS DESCRIPTION OF THE MATERIAL TOP Examining, managing, and responding to customers' expectations and needs to establish a product and service design methodology, based on offering the highest quality standards. BUSINESS Keep Renamed New Customer-oriented management Quality and safety systems and STAKEHOLDER assessments Customer satisfaction Quality and safety product labelling Compliance with customer requirements Quality and safety certificates Quality and safety of products and Claims management services INSTITUTIONS ASSOCIATED RISKS AND OPPORTUNITIES **RELATED SDGs** The organisation must act in accordance with quality standards, with the aim of identifying and meeting customers' needs and priorities. A bad assessment or a problem related to the health and safety of customers in the services provided results in potential risks for the Group, such as a decrease in sales and reputational risk. MAIN POLICIES IMPLEMENTED Ø Associated risk Risk Map: Customer relations **Opportunities:** ACS Sustainability Policy The ACS Group's Code of Conduct Increase in costs associated with activities Reputational improvement Life cycle analysis: cost savings and efficiency improvements Reputation risks Reduction in activity Competitive differentiation Main impacts (potential/actual) identified on the environment and society (positive/negative) Management of the impact of the projects developed in environmental and social terms. Investment and sustainable financing

DESCRIPTION AND SUB-TOPICS

Opening to new financing models based on ESG criteria in accordance with the requirements of financiers, analysts, and responsible investors, allowing companies to be key agents in the transition to a sustainable future.

- New financing models linked to sustainability (green bonds and loans) •
- Classification of the portfolio with regard to ESG criteria (e.g.: EU Taxonomy)
- Sustainable investment and attraction of new responsible investors
- Assessment of ESG analysts and investors
- Requirements for investors, shareholders and financiers with ESG criteria
- Investment/purchase/sale decision making taking into account sustainability criteria

ASSOCIATED RISKS AND OPPORTUNITIES

The growing trend towards sustainability in financial markets opens up new investment flows that focus on ESG aspects. Therefore, sustainability performance allows the emergence of new sources of financing

Ø Associated risk from Risk Map: Inadequate investment strategy

Risks:

identified:

- Capital loss
 - Loss of competitiveness
- Access to new forms of financing Irruption in new markets
- · Reduced market volatility Main impacts (potential/actual) identified on the environment and society (positive/negative)
 - Redirection of financial flows to more sustainable activities that help to decarbonise the economy and invest in sustainable assets.

Opportunities:

CUSTOMERS	EMPLOYEES	SOCIETY
SUPPL	IERS AND CONTRAC	TORS
REGULATORY AUTH	IORITIES	
SHAREHOLDERS. IN	VESTORS AND FINAN	





SUPPLIERS AND CONTRACTORS

REGULATORY AUTHORITIES

SHAREHOLDERS, INVESTORS AND FINANCIAL INSTITUTIONS

RELATED SDGs



MAIN POLICIES IMPLEMENTED

- The ACS Group's Code of Conduct
- The ACS Group's Sustainability Policy

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(MMC)

Sustainability

Innovation and Technology **DESCRIPTION AND SUB-TOPICS** DESCRIPTION OF THE MATERIAL TOPIC Environmental impairment due to the release of harmful substances or the alteration of natural BUSINESS Keep Renamed New Innovation in the development of new products and services (in line with the Innovation for operational efficiency STAKEHOLDER Building Information Modelling (BIM) new requirements: sustainability, innovation, digitalisation, etc.) CUSTOMERS EMPLOYEES Industry 4.0 . Intellectual property and patent Development of modern and innovative management construction products and techniques **REGULATORY AUTHORITIES** Innovation Hub SHAREHOLDERS, INVESTORS AND FINANCIAL Investment in R&D+i INSTITUTIONS ASSOCIATED RISKS AND OPPORTUNITIES **RELATED SDGs** Technological changes take place at such a fast speed that they require companies to adapt to them, in some cases as a competitive advantage and, in others, as a need for survival. Technological development must contribute to the management of resources and the achievement of the Company's objectives based on sustainability and knowledge as a driver of development. Innovation enables ACS to acquire a leading position vis-à-vis other competitors. However, the absence of technological and innovation plans may led to a loss of competitiveness. MAIN POLICIES IMPLEMENTED

Ø Associated risk Risk Map: Loss of market competitiveness and innovation capacity.

Risks

- Loss of efficiency
- Increase in competition
- Need for skilled labour
- Increase in competitiveness Cost reduction
- •

Opportunities:

Increase in the quality of services and

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified

- Worsened air quality due to the release of harmful substances or the alteration of natural conditions
- Land degradation, desertification and soil contamination during activities.
- Use of substances of concern during activities that may harm the environment.

Fair remuneration and quality employment

DESCRIPTION AND SUB-TOPICS

Establishment of measures (work-life balance. remuneration, flexible hours, etc.) within the company that allow the relationship with its employees to be improved in order to increase their satisfaction in the work environment.

- Group remuneration policy and incentives for employees linked to their performance
- Decent salary
- Remuneration and pay gap
- Work-life balance
- New forms of work

- Organisation of work time •
- Digital disconnection and time flexibility
- Employee benefits
- Freedom of association and collective bargaining

Increased control and operational quality

Efficient strategic planning of human

Reputational improvement

Positioning on maintaining jobs vs. Collective layoffs

ASSOCIATED RISKS AND OPPORTUNITIES

The creation of stable, dignified and fairly paid employment is a key aspect to be taken into account in the management of the Company's risks. It can led to a loss of productivity, competition and business profitability by generating a negative working environment and dissatisfaction among employees. On the other hand, providing quality employment increases employees' satisfaction and their sense of belonging

Opportunities:

resources

Ø Associated risk Risk Map: Attracting and retaining talent and Labour relations.

- Risks
 - Loss of talent and key profiles
 - High rate of employee turnover and absenteeism, and therefore inefficiency in human resources
 - Reduction of feeling of belonging

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

- Employment creation and economic growth.
- Fair wage for work of equal value, without any distinctions that guarantee a decent existence for workers and their families.
- Occupational health and safety.
- Working conditions in accordance with international regulations and standards, respecting the right to freedom of association and collective bargaining.
- Reconciliation of family life and employment.

STAKEHOLDER SOCIETY **EMPLOYEES REGULATORY AUTHORITIES**

ACS Sustainability Policy

SHAREHOLDERS, INVESTORS AND FINANCIAL INSTITUTIONS

RELATED SDGs

Keep

Renamed New



BUSINESS

MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy •
 - The ACS Group's Code of Conduct
- The ACS Group's Social Action Policy
- Remuneration Policy

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Financial Management

Respect for Human Rights

DESCRIPTION AND SUB-TOPICS

The protection, promotion and respect for Human Rights in the Company's direct and indirect operations, through the development of due diligence processes that prevent and mitigate the associated risks and their monitoring.

Violation of Human Rights poses a risk and requires the establishment of a procedure to identify, prevent, mitigate and report. The Company must address the impact of business activity on Human Rights in its operations, activities and services in all territories in which it operates. Respect for Human Rights presents opportunities such as the establishment of decent work,

Oportunidades

seguras

mercados

Respect for human rights both in company activities and in those of business partners.

Mejora reputacional

- Strict compliance with Human Rights
- Adherence to covenants and compliance with international conventions/treaties
- Voluntary business commitments in relation to Human Rights
- Protection of indigenous peoples and local communities
- Human Rights risk identification processes in direct transactions and value chain

ASSOCIATED RISKS AND OPPORTUNITIES

improving the economic growth in the area.

Incumplimiento regulatorio

Menor operatividad

Riesgo reputacional

Riesaos:

identified. .

•

- Eradication of child and forced labour
- Risk mitigation plans associated with compliance with Human Rights
- Systems that guarantee respect for Human Rights (policies, channels)

Establecimiento de relaciones comerciales

Crecimiento y expansión a nuevos

Reports of cases of Human Rights violations

DESCRIPTION OF THE MATERIAL TOPIC



STAKEHOLDER

Keep

New



SHAREHOLDERS, INVESTORS AND FINANCIAL INSTITUTIONS

RELATED SDGs



MAIN POLICIES IMPLEMENTED

ACS Sustainability Policy

- The ACS Group's Code of Conduct
- Code of Conduct for Business Partners
- Human Rights Policy
- Corporate Protocol on Due Diligence in regard to Human Rights
- The Audit Committee Report
- . Eradication of child and forced labour.

Main impacts (potential/actual) identified on the environment and society (positive/negative)

. Protection of indigenous peoples and local communities.

Business commitments in relation to human rights.

Ø Associated risk Risk Map: Regulatory breach and violation of Human Rights

Responsible management of the supply chain

DESCRIPTION AND SUB-TOPICS

partners

Ensuring that the company's suppliers and contractors comply with their commitments and expectations through awareness-raising through established ethical and environmental principles. This management must be carried out through the dissemination and application of environmental, social and governance (ESG) criteria in business relationships with third parties.

- Approval and selection of suppliers Code of Conduct for business
- Due diligence (financial and non-

- Supply chain impact management

DESCRIPTION OF THE MATERIAL TOPIC





- ACS Sustainability Policy
- The ACS Group's Code of Conduct
- Human Rights Policy
- Corporate Protocol on Due Diligence in regard to Human Rights
- Environmental policy
- Risk Control Policy
- Code of Conduct **Business Partners**

Main impacts (potential/actual) identified on the environment and society (positive/ negative) identified:

- Value creation in the local economy. •
- . Management of the environmental and social impact of the supply chain.
- Promotion of sustainable practices throughout the economy through the inclusion of ESG criteria and clauses in supply chain management.

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- chain management

Ø Associated risk Risk Map: Procurement/Subcontracting

- Risks: Increase in costs associated with
- - Loss of market share
 - Loss of license to operate
- Reputational improvement

financial) in the supply chain Inclusion of ESG criteria in supply

- ESG clauses to suppliers
- Training of suppliers

ASSOCIATED RISKS AND OPPORTUNITIES

The management systems responsible for suppliers and contractors allow for the mitigation of the potential risks associated with the supply chain, improving processes and working conditions, and creating opportunities and lasting relationships of trust. Otherwise, the failure to implement a responsible management system might pose significant legal and operational risks for the Group.

Opportunities

- activities
- Competitive differentiation Increase in supplier and contractor
- loyalty

RELATED SDGs

MAIN POLICIES IMPLEMENTED

Financial Management

monitoring

DESCRIPTION OF THE MATERIAL TOPIC

SHAREHOLDERS, INVESTORS AND FINANCIAL

BUSINESS

EMPLOYEES

The ACS Group's Sustainability Policy

Keep

Renamed New

STAKEHOLDER

INSTITUTIONS

RELATED SDGs

REGULATORY AUTHORITIES

MAIN POLICIES IMPLEMENTED

Sustainability strategy and governance

DESCRIPTION AND SUB-TOPICS

Integrating environmental, social and governance (ESG) aspects into the business strategy as a key lever to PROMOTE the Group's objectives in the medium to long term. It encourages the development of sustainable solutions, including cross-cutting sustainability in company management and internal processes with defined responsible parties.

- Master Plan/Sustainability Strategy
- Sustainability Policy
- Integrating ESG aspects into business strategy
- Setting non-financial targets in the short/ medium term
- ASSOCIATED RISKS AND OPPORTUNITIES

The current economic model is in the process of transition to a sustainable economy, which makes the expectations of stakeholders much more demanding as regards sustainability. In this context, the growing need to adequately control and manage ESG matters requires a solid governance model for sustainability so as not to compromise the business objectives, monitoring the degree of progress in the ESG challenges that affect the company.

Opportunities:

Ø Associated risk Risk Map: Regulatory breach/Compliance

Risks:

- Failure to adapt the business model
- Ineffective management of relevant aspects with the potential to affect the business
- Loss of competitiveness
- Development of new products and irruption in new markets.

Adequate response to the expectations of

stakeholders and anticipation of new

ESG governance model and performance

Highest party responsible for Sustainability at the Company (e.g.: Chief Sustainability Officer)

Remuneration policy and variable remuneration linked to ESG targets

Public positions in key areas

regulatory requirements.

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

- Potential social/environmental impacts arising from the proper/inadequate management of the Company.
- Contribution to the Group's Sustainable Development Goals (SDGs).
- Fulfilment of the Group's sustainability objectives, including social/environmental aspects

Circularity in the procurement of construction materials and in waste management

DESCRIPTION AND SUB-TOPICS

Methodologies, processes, technologies and good practices that make it possible to minimise the use of resources, increasing waste recovery.

- Traceability of the origin and destination of raw materials and waste
- Consumption of responsible-source and recycled raw materials (e.g.: conflict minerals)
- Efficient use of natural resources
- Innovation in the development of new building materials

ASSOCIATED RISKS AND OPPORTUNITIES

The incorporation of circular concepts into the production model makes it possible to reduce the intensive use of natural resources and the high pressure on the environment. Resource optimisation also increases operational and financial efficiency, in addition to reducing the waste generated.

Opportunities:

Ø Associated risk Risk Map: Environment and circular economy

Risks

- Failure to comply with the ACS environment policy
- Reduction of risks arising from the purchase of raw materials
- Economic profitability

- Reputation risksStatutory breach
- Inefficient use of raw materials or conflict minerals

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

- Efficient use of natural resources.
- Minimisation and responsible management of waste generated.
- Traceability of raw materials.

- Waste management, segregation at the source and destination of waste, especially construction and demolition waste (CDW).
- Reuse/recycling rate, especially of CDW.
- Circular economy strategy

DESCRIPTION OF THE MATERIAL TOPIC



SUPPLIERS AND CONTRACTORS

REGULATORY AUTHORITIES

SHAREHOLDERS, INVESTORS AND FINANCIAL

RELATED SDGs



MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy
- Environmental policy
 - Construction Materials Policy
 - Risk Control Policy

ACS

SOCIETY

Financial Management

Climate change: transition to a low-carbon business model The fight against climate change requires companies to transform their business model towards a low-carbon economy. In this regard, the construction sector is one of the most carbon-intensive and Keep Renamed to meet the challenges of the climate emergency, companies must adapt their processes and, in particular, their output, in order to contribute to new models that encourage decarbonization and the New

Climate strategy and decarbonization of the business

. Climate neutrality

reduction of GHG emissions

DESCRIPTION AND SUB-TOPICS

- Management of risks and opportunities arising from climate change. Measures to adapt to and mitigate climate change
- Analysis of climate scenarios
- Use of alternative fuels

ASSOCIATED RISKS AND OPPORTUNITIES

Companies face the need to design appropriate strategies to address climate change. While most companies focus on the risks associated with climate change, some seek to identify and take advantage of the business opportunities associated with this global challenge. The ACS risk map identifies the specific risks related to climate change (physical and transition risks) based on the relevance they may have for the development of the Company's activity.

Ø Associated risk Risk Map: Climate change and energy efficiency

Regulatory restrictions and sanctions

Risks

- Increase in cost overruns.
- Reputation risks.

Improvement in the efficiency of the Company's processes. Increased response to customer needs.

Carbon calculation and emission offsetting

Setting an internal carbon price

Certificate of emissions and energy consumption

Energy efficiency and reduction of GHG emissions

Promotion of renewable energy sources and divestment of carbon-intensive assets

Cost savings

Opportunities:

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

- Contribution to the decarbonisation of the economy and climate neutrality
- Development of resilient infrastructure adapted to climate change.
- Measures to adapt and mitigate infrastructures and the economy in general to climate change.
- Measures that increase the energy efficiency of the projects and services offered and reduce GHG emissions.

Environmental management and protection of biodiversity

DESCRIPTION AND SUB-TOPICS

Companies have a dual relationship of reliance and impact on the natural environment. Therefore, the mitigation of impacts on biodiversity and natural resources is indispensable during the development of the Group's projects and operations, establishing an assessment of ecosystem services that affect the company

- Protection of biodiversity
- Measurement of natural capital
- Protected natural spaces
- Ecosystem restoration
- Application of the precautionary and pollution prevention principles
- **Environmental Protection**
- **Environmental Management System**
- . Audits and certifications

ASSOCIATED RISKS AND OPPORTUNITIES

The conservation and protection of biodiversity has become one of the main environmental challenges faced by companies. The natural environment is one of the main allies in the fight against climate change in addition to being a support for the economy, providing the natural resources on which the activity of the companies is based.

Ø Associated risk Risk Map: Compliance breach, Reputational Risks, and Environment and Circular Economy Opportunities:

· Loss of ecosystem services

- Reduction in economic growth
- Statutory breach

Risks

- Sustainable investment Competitive advantages
- Litigation and environmental sanctions
- . Optimisation of consumption

change

Mitigation and adaptation to climate

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

- Environmental protection and biodiversity in projects and activities carried out through the application of the precautionary and pollution prevention principles. •
- Impact on natural resources, especially soil and water, in ACS Group operations.
- Pollution from its operations that does not affect the health of its workers and the local

DESCRIPTION OF THE MATERIAL TOPIC



STAKEHOLDER

	CUSTOMERS	EMPLOYEES	SOCIETY				
	SUPPLIERS AND CONTRACTORS						
RE	REGULATORY AUTHORITIES						
	SHAREHOLDERS, INVESTORS AND FINANCIAL INSTITUTIONS						

RELATED SDGs



MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy
- The ACS Group's Code of Conduct
- Code of Conduct for Business Partners
- Human Rights Policy
- Environmental policy
- **Risk Control Policy**





MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy
- Environmental policy

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Local development and impact on the community

DESCRIPTION AND SUB-TOPICS

Development of necessary actions to generate a positive impact on the local communities in which the Group operates, associated with its operations or social action projects. To this end, it is essential to engage the community and promote the local business fabric, job generation are actively determined actively act and social dialogue.

.

- Economic and social progress of the countries in which the Group operates .
- Value generated, retained and
- distributed Employees and local indirect
- recruitment Social action strategy and
- sponsorships

ASSOCIATED RISKS AND OPPORTUNITIES

As a result of its vision, the ACS Group is committed to the economic and social progress of the countries in which it operates. It is also estimated that numerous European funds are earmarked for socially responsible infrastructure, so the positive impact caused in the company with the determined for the company of the social sector. will be decisive in attracting new financing flows.

Opportunities:

Ø Associated risk Risk Map: Impact on the economic-social environment

Risks

- Increase in costs associated with
 - activities.
- Reputation risks
- Statutory breach

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified

- Economic and social progress of the countries in which the Group operates.
- . Development of local communities.
- Value generated, retained and distributed for the Company
- Social action in the community.
- Contributions to foundations and non-profit entities.
- Corporate volunteering actions.

Pollution

DESCRIPTION AND SUB-TOPICS

Environmental impairment due to the release of harmful substances or the alteration of natural conditions

•

- Climate strategy and decarbonisation of the business
- Climate neutrality
- Use of alternative fuels and energy sources
- Biodiversity and deforestation

ASSOCIATED RISKS AND OPPORTUNITIES

Companies need to design appropriate strategies to minimise environmental impairment due to the release of harmful substances or the alteration of natural conditions, and to promote projects and services that can decrease the release of harmful substances or the alteration of natural conditions, both in the construction process and in the process of operating the projects.

Risks

- Increase in cost overruns.
- Reputation risks
- Regulatory restrictions and sanctions

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

Worsened air quality due to the release of harmful substances or the alteration of natural conditions.

Opportunities:

- Land degradation, desertification and soil contamination during activities.
- Use of substances of concern during activities that may harm the environment.

DESCRIPTION OF THE MATERIAL TOPIC



RELATED SDGs



MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy The ACS Group's Code of Conduct
- Environmental policy
- **Risk control policy**
- **Diversity Policy**
 - Policy Governing Participation and Monitoring of Sector Associations
- Policy Governing Community Investments, Sponsorship, Patronage, and Charitable Giving
- Talent Development and Assessment Policy
- Human Rights Policy

DESCRIPTION OF THE MATERIAL TOPIC

		-
Кеер	BUSINESS	
Renamed		
New		
STAKEHOLDER		
CUSTOMERS	EMPLOYEES	SOCIETY
SUPPLI	ERS AND CONTRACTO	RS
REGULATORY AUTH	ORITIES	
	ESTORS AND EINANC	

INSTITUTIONS

RELATED SDGs



MAIN POLICIES IMPLEMENTED

- ACS Sustainability Policy
- The ACS Group's Code of Conduct
- Code of Conduct for Business Partners
- Human Rights Policy
- Environmental policy
- **Risk Control Policy**

- Reputational improvement
- Life cycle analysis: cost savings and efficiency improvements
- Competitive differentiation

R&D projects

Circularity and resource efficiency

Management of water resources

Improvement in the efficiency of the

Increased response to customer needs.

Company's processes.

Cost savings

Use of building materials

Sustainable infrastructures

Zero kilometre products

Corporate volunteering

Measurement of impact on the

profit entities

Company

Contributions to foundations and non-

Financial Management

Sustainability

ACS

Water management

DESCRIPTION AND SUB-TOPICS

Water is one of the most important resources for ACS Group operations. Its extraction, use and discharge can have a major impact on the environment. Therefore, it is necessary for the correct development of the Group's activities to identify and mitigate the water risks to which it is exposed, as well as the implementation of procedures for responsible management.

- Water consumption: reduction and efficient use of resources
- Availability and accessibility of water in the territory, especially in water stress areas.
- Diversification of water collection sources

ASSOCIATED RISKS AND OPPORTUNITIES

- Quality of water in harvesting and discharge
- Water purification/treatment and Water reuse and recycling
- Setting an internal price of water
- Calculation of the water footprint



STAKEHOLDER

SOCIETY REGULATORY AUTHORITIES SHAREHOLDERS, INVESTORS AND FINANCIAL INSTITUTIONS

RELATED SDGs



MAIN POLICIES IMPLEMENTED

Ø Associated risk Risk Map: Environment and the circular economy and Risk control in tenders

The increasing pressure on water resources and the need to preserve the natural environment make their control and management indispensable. Therefore, it is important to promote the rational use of water and the development of infrastructure that contributes to its conservation, enabling the Group's activity to be carried out in a more sustainable and environmentally friendly manner.

Risks:

Statutory breach

Inefficient use of water

- Litigation and environmental sanctions . Water scarcity and drought scenarios
- Reputational improvement by

Main impacts (potential/actual) identified on the environment and society (positive/negative) identified:

- Availability and accessibility of water for local communities, minimising and efficient use of resources, especially in water stress areas. •
- Universal and equitable access to drinking water.
- Improvement in the quality of water, reducing its discharge and pollution.

ACS Sustainability Policy

Environmental policy



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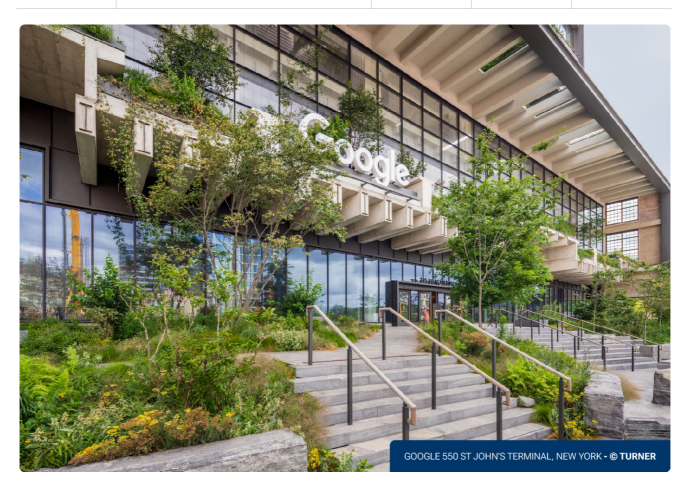
- Opportunities:
 - Optimisation of consumption
 - implementing good practices
- Reduction in production costs

6.3. NON-FINANCIAL INFORMATION ANNEXES

6.3.1. GRI CONTENT INDEX

The non-financial information has been reported in accordance with Global Reporting Initiative (GRI) Standards

GRI content index					
GRI Standard	Disclosure	Page number (s) and/or URL (s)	Omissions	External verification	
GRI 1: Foundation 2	2021				
GRI 2: General Disc	losures 2021				
	2-1 Organizational details	25		Yes (268-271)	
	2-2 Entities included in the organization's sustainability reporting	25		Yes (268-271)	
The organization and its reporting practices	2-3 Reporting period, frequency and contact point	7;264		Yes (268-271)	
	2-4 Restatements of information	225-226		Yes (268-271)	
	2-5 External assurance	268-271		Yes (268-271)	
	2-6 Activities, value chain and other business relationships	171-172		Yes (268-271)	
Activities and workers	2-7 Employees	117-120		Yes (268-271)	
	2-8 Workers who are not employees	144		Yes (268-271)	



Financial Management

Sustainability

Corporate Governance

Annex

GRI content index				
GRI Standard	Disclosure	Page number (s) and/or URL (s)	Omissions	External verification
	2-9 Governance structure and composition	16-17;218-219		Yes (268-271)
	2-10 Nomination and selection of the highest governance body	218-219		Yes (268-271)
	2-11 Chair of the highest governance body	16-17		Yes (268-271)
	2-12 Role of the highest governance body in overseeing the management of impacts	218-219		Yes (268-271)
	2-13 Delegation of responsibility for managing impacts	218-220		Yes (268-271)
	2-14 Role of the highest governance body in sustainability reporting	220-221		Yes (268-271)
Governance	2-15 Conflicts of interest	216		Yes (268-271)
	2-16 Communication of critical concerns	156-157		Yes (268-271)
	2-17 Collective knowledge of the highest governance body	218		Yes (268-271)
	2-18 Evaluation of the performance of the highest governance body	219		Yes (268-271)
	2-19 Remuneration policies	217		Yes (268-271)
	2-20 Process to determine remuneration	217		Yes (268-271)
	2-21 Annual total compensation ratio	The ratio between the total remuneration of the Chief Executive Officer of the ACS Group and the average remuneration of the Group's employees is 151.5 times.		Yes (268-271)
	2-22 Statement on sustainable development strategy	48-49		Yes (268-271)
	2-23 Policy commitments	146-155		Yes (268-271)
	2-24 Embedding policy commitments	146-155		Yes (268-271)
Strategy, policies and practices	2-25 Processes to remediate negative impacts	149-150		Yes (268-271)
	2-26 Mechanisms for seeking advice and raising concerns	156-157		Vac (260 271)
	2-27 Compliance with laws and regulations	156-157		Yes (268-271)
	2-28 Membership associations	162		Yes (268-271)
Nokoholdar	2-29 Approach to stakeholder engagement	160-162		Yes (268-271)
Stakeholder Engagement	2-30 Collective bargaining agreements	132		Yes (268-271)

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Annexes

GRI content index				
GRI Standard	Disclosure	Page number (s) and/or URL (s)	Omissions	External verification
Material topics				
GRI 3: Material	3-1 Process to determine material topics	226-227		Yes (268-271)
Topics 2021	3-2 List of material topics	227		Yes (268-271)
Ethics and Complia	nce			
GRI 3: Material Topics 2021	3-3 Management of material topics	229;146-159		Yes (268-271)
	205-1 Operations assessed for risks related to corruption	148-149		Yes (268-271)
GRI 205: Anti- corruption 2016	205-2 Communication and training on anti- corruption policies and procedures	148;253		Yes (268-271)
	205-3 Confirmed incidents of corruption and actions taken	No cases of corruption were detected in 2023		Yes (268-271)
GRI 206: Anti- unfair competition 2016	206-1 Legal actions relating to anti-competitive behaviour, anti-trust and monopoly practices	1 lawsuit in progress		Yes (268-271)
Occupational health	and safety for employees and contractors			
GRI 3: Material Topics 2021	3-3 Management of material topics	228;135-145		Yes (268-271)
	403-1 Occupational Health and Safety Management System	135-136		Yes (268-271)
	403-2 Hazard identification, risk assessment and incident investigation	135-136		Yes (268-271)
	403-3 Occupational health services	138-139		Yes (268-271)
	403-4 Workers' participation, consultation and communication of occupational health and safety	132		Yes (268-271)
GRI 403:	403-5 Occupational Health and Safety training	140		Yes (268-271)
Occupational Health and Safety 2018	403-6 Promotion of worker health	136-139		Yes (268-271)
	403-7 Prevention and mitigation impact on the health and safety of workers directly linked by business relationships	144		Yes (268-271)
	403-8 Workers covered by an occupational health and safety management system	139		Yes (268-271)
	403-9 Work-related injuries	249-250		Yes (268-271)
	403-10 Occupational illnesses	143;249-250		Yes (268-271)
64 Sector Disclosure: Construction and Real Estate	CRE6 Percentage of the organisation that operates in accordance with internationally recognised and verified health and safety management systems	136		Yes (268-271)
Climate change: tra	nsition to a low-carbon business model			
GRI 3: Material Topics 2021	3-3 Management of material topics	236;83-103		Yes (268-271)

Financial Management

Sustainability

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GRI content index					
GRI Standard	Disclosure	Page number (s) and/or URL (s)	Omissions	External verification	
	305-1 Direct (scope 1) GHG emissions	95		Yes (268-271)	
	305-2 Energy indirect (scope 2) GHG emissions	95-96		Yes (268-271)	
	305-3 Other indirect (scope 3) GHG emissions	97		Yes (268-271)	
GRI 305:	305-4 GHG emissions intensity	95-97		Yes (268-271)	
Emissions 2016	305-5 Reduction of GHG emissions	100		Yes (268-271)	
	305-6 Emissions of ozone-depleting substances (ODS)	247		Yes (268-271)	
	305-7 Nitrogen oxides (NOX), sulphur oxides (SOX) and other significant air emissions	247		Yes (268-271)	
G4 Sector Disclosure: Construction and Real Estate	CRE3 Greenhouse gas emissions intensity from buildings.	Complete information on this indicator is not available	Only partial information on this indicator is collected: page 92-93	Yes (268-271)	
	CRE4 Greenhouse gas emission intensity from new construction and restoration activities	92-93		Yes (268-271)	
Risk and opportunit	y management				
GRI 3: Material Topics 2021	3-3 Management of material topics	237		Yes (268-271)	
Good Corporate Go	vernance				
GRI 3: Material Topics 2021	3-3 Management of material topics	229;216-221		Yes (268-271)	
Sustainability strate	egy and governance				
GRI 3: Material Topics 2021	3-3 Management of material topics	235;48-49;220-221		Yes (268-271)	
Environmental man	agement and biodiversity protection				
GRI 3: Material Topics 2021	3-3 Management of material topics	236;82;112-113		Yes (268-271)	
GRI 307: Environmental compliance 2016	307-1 Non-compliance with environmental legislation and regulations	116		Yes (268-271)	
	304-1 Operations centers owned, leased or managed located within or next to protected areas or areas of great value for biodiversity outside protected areas	112		Yes (268-271)	
GRI 304:	304-2 304-2 Significant impacts of activities, products and biodiversity services	112		Yes (268-271)	
Biodiversity	304-3 Protected or restored habitats	112		Yes (268-271)	
	304-4 Species on the IUCN Red List and on national conservation lists whose habitats are in areas affected by operations	Complete information on this indicator is not available		No	

Financial Management

Sustainability

Corporate Governance

Annexes

GRI content index					
GRI Standard	Disclosure	Page number (s) and/or URL (s)	Omissions	External verification	
Sector Disclosure: Construction and Real Estate	CRE5 Soils that have been remediated and that need remediation due to existing or expected land uses, according to applicable legal requirements	Complete information on this indicator is not available		No	
Equality, diversity a	nd non-discrimination				
GRI 3: Material Topics 2021	3-3 Management of material topics	230;126-127		Yes (268-271)	
GRI 405: Diversity and Equal	405-1 Diversity in governing bodies and employees	217		Yes (268-271)	
Opportunity 2016	405-2 Ratio of basic salary and remuneration of women vs. men	129-130		Yes (268-271)	
GRI 405: Non discrimination 2016	406-1 Cases of discrimination and corrective actions taken	157-158		Yes (268-271)	
Respect for Human	Rights				
GRI 3: Material Topics 2021	3-3 Management of material topics	234;149-150		Yes (268-271)	
	412-1 Operations that have been subject to human rights reviews or impact assessments	149-150		Yes (268-271)	
GRI 412: Human rights assessment 2016	412-2 Training employees on human rights policies or procedures	153		Yes (268-271)	
	412-3 Significant investment agreements and contracts that include human rights clauses or that underwent human rights screening	149-150		Yes (268-271)	
GRI 407: Freedom of association and collective bargaining 2016	407-1 Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	149-150;175-176		Yes (268-271)	
GRI 409: Forced or compulsory labour 2016	409-1 Operations and suppliers at significant risk for incidents of forced or compulsory labour	149-150;175-176		Yes (268-271)	
Fair remuneration and quality employment					
GRI 3: Material Topics 2021	3-3 Management of material topics	233;127-133		Yes (268-271)	

Financial Management

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GRI content index				
GRI Standard	Disclosure	Page number (s) and/or URL (s)	Omissions	External verification
	401-1 New employee hires and employee turnover	221;248		Yes (268-271)
GRI 401: Employment 2016	401-2 Benefits for full-time employees that are not provided to part-time or temporary employee	Companies representing 29.9% of ACS Group employees state that they have social benefits for full-time employees which are not offered to temporary or part- time employees, mainly related to insurance.		No
	401-3 Parental leave	131		Yes (268-271)
Transparency and d	lialogue with stakeholders			
GRI 3: Material Topics 2021	3-3 Management of material topics	231; 160-163		Yes (268-271)
Financial solvency a	and generation of value for shareholders and investors	S		
GRI 3: Material Topics 2021	3-3 Management of material topics	230;43-44		Yes (268-271)
Sustainable investn	nent and financing			
GRI 3: Material Topics 2021	3-3 Management of material topics	232;188-206		Yes (268-271)
Customer focus and	d quality			
GRI 3: Material Topics 2021	3-3 Management of material topics	232;178		Yes (268-271)

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GRI content index				
GRI Standard	Disclosure	Page number (s) and/or URL (s)	Omissions	External verification
Talent attraction & p	professional development			
GRI 3: Material Topics 2021	3-3 Management of material topics	231;121-125		Yes (268-271)
	404-1 Average hours of training per year per employee	124		Yes (268-271)
GRI 404: Training and education 2016	404-2 Programmes for upgrading employee skills and transition assistance programmes	124-125		Yes (268-271)
	404-3 Percentage of employees receiving regular performance and career development reviews	123		Yes (268-271)
Local development	and community impact			
GRI 3: Material Topics 2021	3-3 Management of material topics	237;163-170		Yes (268-271)
GRI 413: Local communities 2016	413-1 Operations with local community engagement, impact assessments, and development programmes	25.8%		No
communities 2010	413-2 Operations with significant potential impacts or actual negative impacts on local communities	0		No
G4 Sector Disclosure: Construction and Real Estate	CRE7 Number of persons voluntarily or unintentionally displaced or resettled, broken down by project	Not available		No
Responsible supply	chain management			
GRI 3: Material Topics 2021	3-3 Management of material topics	234;171-177		Yes (268-271)
GRI 204: Procurement practices 2016	204-1 Proportion of spending on local suppliers	172		Yes (268-271)
GRI 308: Supplier environmental assessment 2016	308-1 New suppliers that were screened using environmental criteria	177		Yes (268-271)
	414-1 New suppliers that were screened using social criteria	17700%		Yes (268-271)
GRI 414: Supplier social assessment 2016	414-2 Negative social impacts in the supply chain and actions taken	0		Yes (268-271)
Circularity in constr	uction materials sourcing and waste management			
GRI 3: Material Topics 2021	3-3 Management of material topics	235;104-108		Yes (268-271)
	301-1 Materials used by weight or volume	105		Yes (268-271)
GRI 301: Materials 2016	301-2 Recycled inputs	105		Yes (268-271)
	301-3 Reused products and packaging materials	105		Yes (268-271)

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GRI content index				
GRI Standard	Disclosure	Page number (s) and/or URL (s)	Omissions	External verification
	306-1 Waste generation and significant wasterelated impacts	106-108		Yes (268-271)
	306-2 Management of significant waste-related impacts	106-108		Yes (268-271)
GRI 306: Waste 2020	306-3 Generated waste	106-107		Yes (268-271)
	306-4 Wastes not for disposal	107		Yes (268-271)
	306-5 Waste for disposal	107		Yes (268-271)
Innovation & Techno	blogy			
GRI 3: Material Topics 2021	3-3 Management of material topics	233;184-187		Yes (268-271)
Water management				
GRI 3: Material Topics 2021	3-3 Management of material topics	238;109-111		Yes (268-271)
	303-1 Interaction with water as a shared resource	109-111		Yes (268-271)
	303-2 Management of water discharge-related impacts	109-111		Yes (268-271)
GRI 303: Water and effluents 2018	303-3 Water withdrawal	110		Yes (268-271)
	303-4 Water discharge	110		Yes (268-271)
	303-5 Water consumption	110		Yes (268-271)
Sector Disclosure: Construction and Real Estate	CRE2 Building water intensity	Complete information on this indicator is not available	Only partial information on this indicator is collected: page 92-93	No

6.3.2. ADDITIONAL INDICATORS

ENVIRONMENT

Other atmospheric emissions (kg)	2022	2023
Amount of significant atmospheric emissions, in kg of NOx.	1,371,306	1,342,338
Amount of significant atmospheric emissions, in kg of SOx.	882	1,002
Amount of significant atmospheric emissions, in kg of other significant atmospheric emissions.	204,476	197,255

Energy consumption by source	2020	2021	2022	2023
Total ACS Group				
Petrol + Diesel (million liters)	134.0	141.8	121.6	133.0
Liquefied Petroleum Gas (million liters)	3.16	5.65	16.40	7.87
Natural Gas (kWh)	36,249,837	58,408,321	52,281,759	34,647,740
Biofuel (million liters)	0.02	1.53	0.44	2.34
Electricity (MWh)	226,505	293,521	385,578	392,374
Electricity from renewable sources (MWh)	51,651	70,556	60,062	62,227

Note: Since 2020, data restated following the Industrial Services sale in December 2021 and Thiess' 50% participation sale in December 2020 accounting for the equity method in 2021

Energy consumption by source	2022	2023
Construction		
Petrol + Diesel (million liters)	116.21	127.27
Liquefied Petroleum Gas (million liters)	15.59	7.00
Natural Gas (kWh)	10,335,202	7,125,760
Biofuel (million liters)	0.44	2.34
Electricity (MWh)	292,206	301,314
Electricity from renewable sources (MWh)	32,565	36,574
Concessions		
Petrol + Diesel (million liters)	0.30	0.23
Liquefied Petroleum Gas (million liters)	0.22	0.18
Natural Gas (kWh)	268,205	211,373
Biofuel (million liters)	0.0	0.0
Electricity (MWh)	621	561
Electricity from renewable sources (MWh)	224	406
Services		
Petrol + Diesel (million liters)	4.34	4.50
Liquefied Petroleum Gas (million liters)	0.59	0.60
Natural Gas (kWh)	25,522,312	16,263,572
Biofuel (million liters)	0.0	0.0
Electricity (MWh)	34,886	33,481
Electricity from renewable sources (MWh)	26,188	24,224
Corporation & others		
Petrol + Diesel (million liters)	0.73	0.97
Liquefied Petroleum Gas (million liters)	0.00	0.09
Natural Gas (kWh)	16,156,041	11,047,035
Biofuel (million liters)	0.0	0.0
Electricity (MWh)	57,865	57,018
Electricity from renewable sources (MWh)	1,085	1,023

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Free translation from the original in Spanish. In the event of discrepancy, the Spanish-language version prevails.

PEOPLE

	2020	2021*	2022	2023
Total number of employees	179,539	122,502	128,721	135,419
Of the reported number of employees, number of men	103,507	51,488	55,727	60,271
Of the reported number of employees, number of women	76,032	71,014	72,994	75,148
Of the reported employees, number of employees with ages < 35 years old	47,111	27,378	29,627	32,911
Of the reported employees, number of employees with ages between 35 -50 years old	75,168	47,719	49,372	49,943
Of the reported employees, number of employees with ages >50 years old	57,260	47,405	49,722	52,565
Of the reported employees, number of employees in reporting year that belong to University Graduates and Lower degrees Graduates	32,069	19,845	20,642	21,805
Of the reported employees, number of employees in reporting year that belongs to non-graduate personnel and administrative staff	33,734	20,924	22,244	23,135
Of the reported employees, number of employees in reporting year that belongs to other personnel	113,736	81,733	85,835	90,479
Total number of new employee hires	55,792	39,480	49,100	50,695
Of the reported hires, number of men	36,413	17,247	22,534	25,716
Of the reported hires, number of women	19,379	22,233	26,566	24,979
Of the reported hires, number of new hires with ages < 35 years old	24,788	16,081	20,476	21,306
Of the reported hires, number of new hires with ages between 35 -50 years old	21,946	15,127	18,355	18,531
Of the reported hires, number of new hires with ages >50 years old	9,058	8,272	10,269	10,858
Total number of employees dismissed	16,364	2,948	2,967	4,191
Of the reported number of employees dismissed, number of men	14,857	2,162	2,175	3,074
Of the reported number of employees dismissed, number of women	1,507	786	792	1,117
Of the reported employees dismissed, number of new employees dismissed with ages < 35 years old	6,566	709	800	1,191
Of the reported employees dismissed, number of new employees dismissed with ages between 35 -50 years old	6,779	1,295	1,144	1,546
Of the reported employees dismissed, number of new employees dismissed with ages >50 years old	3,019	944	1,023	1,454
Of the reported employees dismissed, number of employees dismissed in reporting year that belong to University Graduates and Lower degrees Graduates	1,461	750	637	739
Of the reported employees dismissed, number of employees dismissed in reporting year that belongs to non-graduate personnel and administrative staff	6,071	463	347	484
Of the reported employees dismissed, number of employees dismissed in reporting year that belongs to other personnel	8,832	1,735	1,983	2,968

*Please consider that 2021 figures don't include neither Industrial Services activity nor Thiess employees figures due to their sales in December 2021 and December 2020 respectively.

Annexe

HEALTH AND SAFETY

	2020	2021	2022	2023
Total number of hours worked	231,872,823	242,212,526	250,931,665	266,639,819
Total number of hours worked (Men)	119,640,539	117,629,851	123,974,266	134,186,834
Total number of hours worked (Women)	119,938,379	124,582,676	126,957,399	132,452,985
Total number of hours worked Construction	114,190,513	112,367,167	115,941,433	128,166,320
Total number of hours worked Concessions	406,910	550,359	708,875	715,654
Total number of hours worked Services	117,275,400	129,295,000	134,255,550	137,568,750
Total number of hours worked Corporation & others	n.d.	n.d.	25,807	189,095
Total number of accidents with time off from work	2,746	3,291	3,750	3,913
Total number of accidents with time off from work (Men)	750	864	928	959
Total number of accidents with time off from work (Women)	1,995	2,427	2,822	2,953
Total number of accidents with time off from work Construction	265	294	257	212
Total number of accidents with time off from work Concessions	0	2	12	4
Total number of accidents with time off from work Services	2,481	2,995	3,481	3,696
Total number of accidents with time off from work Corporation & others	n.d.	n.d.	0	1
Fatal accidents for own employees	4	2	0	0
Construction	4	2	0	0
Concessions	0	0	0	0
Services	0	0	0	0
Corporation & others	n.d.	n.d.	0	0
Fatal accidents for own employees (Men)	4	2	0	0
Construction	4	2	0	0
Concessions	0	0	0	0
Services	0	0	0	0
Corporation & others	n.d.	n.d.	0	0
Fatal accidents for own employees (Women)	0	0	0	0
Construction	0	0	0	0
Concessions	0	0	0	0
Services	0	0	0	0
Corporation & others	n.d.	n.d.	0	0
Fatal accidents for contractor employees	2	5	2	3
Construction	2	5	2	3
Concessions	0	0	0	0
Services	0	0	0	0
Corporation & others	n.d.	n.d.	0	0
Total number of occupational disease cases (employees)	70	66	65	122
Total number of occupational disease cases (Male employees)	39	29	37	97
Total number of occupational disease cases (Female employees)	31	37	28	25

	2020	2021	2022	2023
Total number of occupational disease cases (employees) Construction	39	28	39	97
Total number of occupational disease cases (employees) Concessions	0	0	0	0
Total number of occupational disease cases (employees) Services	31	38	26	25
Total number of occupational disease cases (employees) Corporation & others	n.d.	n.d.	0	0
Frequency Index of Occupational Disease (employees)	0	0	0	0
Frequency Index of Occupational Disease (Male employees)	0.325	0.247	0.298	0.723
Frequency Index of Occupational Disease (Female employees)	0.260	0.297	0.221	0.189
Frequency Index of Occupational Disease (employees) Construction	0	0	0	1
Frequency Index of Occupational Disease (employees) Concessions	0	0	0	0
Frequency Index of Occupational Disease (employees) Services	0	0	0	0
Frequency Index of Occupational Disease (employees) Corporation & others	n.d.	n.d.	0	0
Total number of occupational disease cases (contractors)	0	0	2	0
Frequency Index of Occupational Disease (contractors)	0.000	0.000	0.016	0.000
Percentage of days lost due to absenteeism	1.2%	1.2%	1.4%	1.4%

Note: For the sake of comparability, 2019 and 2020 are presented restated due to the sale of Industrial Services and the 50% stake of Thiess, as well as improvements in the data calculation methodology.

	2022	2023
Total ACS Group		
Percentage of workers represented on formal joint health and safety committees for management and employees	99.95%	99.95%
Health and safety issues covered in formal agreements with trade unions	97.76%	98.11%
Construction		
Percentage of workers represented on formal joint health and safety committees for management and employees	100.00%	100.00%
Health and safety issues covered in formal agreements with trade unions	94.73%	95.77%
Concessions		
Percentage of workers represented on formal joint health and safety committees for management and employees	100.00%	100.00%
Health and safety issues covered in formal agreements with trade unions	100.00%	100.00%
Services		
Percentage of workers represented on formal joint health and safety committees for management and employees	100.00%	100.00%
Health and safety issues covered in formal agreements with trade unions	100.00%	100.00%
Corporation & others (1)		
Percentage of workers represented on formal joint health and safety committees for management and employees	-%	56.91%
Health and safety issues covered in formal agreements with trade unions	—%	56.91%

(1) In 2022 includes data from Corporation and real estate activities. In 2023 includes data from Corporation, real estate and energy activities.

WORK-RELATED INJURIES. EMPLOYEES	2022	2023
Number of deaths resulting from work-related injuries	0	0
Construction	0	0
Concessions	0	0
Services	0	0
Corporation & others	0	0
Death rate resulting from work-related injuries (1)	0.00	0.00
Construction	0.00	0.00
Concessions	0.00	0.00
Services	0.00	0.00
Corporation & others	0.00	0.00
Number of work-related injuries with significant consequences	12	14.94
Construction	2	4.94
Concessions	1	0
Services	9	10
Corporation & others	0	0
Rate of work-related injuries with significant consequences (2)	0.05	0.06
Construction	0.02	0.04
Concessions	1.41	0.00
Services	0.07	0.07
Corporation & others	0.00	0.00
Number of recordable work-related injuries	7,233	7,236
Construction	428	395
Concessions	15	8
Services	6790	6832
Corporation & others	0	1
Rate of recordable work-related injuries (3)	5.76	5.43
Construction	0.74	0.62
Concessions	4.23	2.24
Services	10.12	9.93
Corporation & others	0.00	1.06

WORK-RELATED INJURIES CONTRACTORS	2022	2023
Number of deaths resulting from work-related injuries	2	3
Construction	2	3
Concessions	0	0
Services	_	-
Corporation & others	_	-
Death rate resulting from work-related injuries (1)	0.01	0.02
Construction	0.01	0.02
Concessions	0.00	0.00
Services	_	-
Corporation & others	_	-
Number of work-related injuries with significant consequences	4	7
Construction	4	7
Concessions	0	0
Services	-	-
Corporation & others	-	-
Rate of work-related injuries with significant consequences (2)	0.03	0.05
Construction	0.03	0.05
Concessions	0.00	0.00
Services	0.00	0.00
Corporation & others	0.00	0.00
Number of recordable work-related injuries	806.25	865
Construction	801.25	863
Concessions	5	2
Services	-	-
Corporation & others	-	-
Rate of recordable work-related injuries (3)	1.20	1.11
Construction	1.19	1.12
Concessions	5.01	1.71
Services	-	-
Corporation & others	_	_

Number of deaths resulting work-related accidents per million hours worked.
 Number of work-related injuries with significant consequences per million hours worked.
 Number of recordable work-related injuries per two hundred thousand hours worked.

SOCIAL ACTION

SOCIAL ACTION CONTRIBUTION ACS GROUP	
mn €	2022
Cash contributions allocated to Social Action of companies of ACS Group	6.7
Cash contributions allocated to Social Action of ACS Foundation	6.2
Cash contribution allocated to Social Action ACS Group	12.9
Estimation of in-kind giving allocated to Social Action of companies of ACS Group	0.0
Estimation of in-kind giving coming from employee volunteering during paid working hours (1)	0.4
Estimation of in-kind giving allocated to Social Action derived from management overheads (1)	1.0
Monetary estimate of in-kind contributions to Social Action (mn €)	1.4
Investment in Social Action of ACS Group*	14.3

(1) Scope data: 22.18% of 2023 sales respectively

CUSTOMERS

MAIN MANAGEMENT INDICATORS - CUSTOMERS (1)	2023
Number of customer satisfaction surveys received	1,266
Percentage of "satisfied" or "very satisfied" customer responses over total number of surveys RECEIVED (%)	94.7%

(1) The scope in 2023 is 21.69%

ECONOMIC VALUE GENERATED, DISTRIBUTED AND RETAINED

(201-1) Generated, distributed, and withheld economic value (\in mn)*	2022	2023
Total production value	33,615	35,738
Financial income	178	279
Divestments*	592	1,972
(1) Economic value generated	34,385	37,989
Operating and procurement expenses	32,249	34,241
Personnel expenses	7,250	7,835
Corporate tax	201	199
Dividends paid and treasury stock	996	632
Financial expenses	484	659
Resources earmarked for the community	14	14
(2) Distributed economic value	41,194	43,580
Withheld economic value (1-2)	-6,809	-5,592

(*) Data for 2022 and 2023 are presented in ordinary terms in accordance with ACS Group management criteria.

EUROPEAN TAXONOMY - CONSIDERATION OF ROADS AS ELIGIBLE

		2023			2022	
Taxonomically Eligible/Aligned Activities ACS Group Criterion consideration road infrastructure eligible	% elegible activities/total	% aligned activities/total	% aligned activities/total elegible	% elegible activities/total	% aligned activities/total	% aligned activities/total elegible
Revenue	71.1%	12.4%	14.8%	75.8%	11.6%	13.2%
Сарех	48.8%	10.3%	17.4%	32.8%	10.5%	24.3%
Орех	59.6%	12.8%	17.9%	52.6%	12.7%	26.8%

6.3.3. EMERGING RISK MANAGEMENT

The most significant emerging risks identified by the ACS Group are detailed below. Both are currently materialised, but it is considered that their impact on the development of the Group's activities will be significantly extended over the long term (> 5 years)

EMERGING RISK	DESCRIPTION	IMPACT	MITIGATION ACTIONS	

Tensions in global supply chains have worsened in recent months, due to the current geopolitical situation and the expected continuation of conflicts and the subsequent economic and energy crisis, which is expected to have a major impact on raw material supplies, exacerbated by the current process of de-globalisation. process of de-globalisation. The construction sector is very exposed to the difficulty of sourcing construction materials. This, together with the increase in raw material costs, the price of energy, the effects of climate change and the increase in preferences and demands of stakeholders, poses an increasingly significant risk in the market Inadequate use or waste of the natural resources necessary to carry out activities that do not contribute to a circular economy model can lead to scarcity and depletion of resources. Lastly, high demand and a future requirement for the use of specific materials with sustainable characteristics are expected, and it is therefore expected that the Group will again face supply risks from this type of materials in the coming years.

The disruption of the supply chain and the scarcity of construction materials directly affect the development of ACS activities around the world, which may involve delays in the development of demands, failure to comply with the ACS Environmental Policy, as well as reputational risks, noncompliance with regulations and increased production costs.

The incorporation of circular concepts into the production model makes it possible to reduce the intensive use of natural resources and the high pressure on the environment., as well as ACS dependencies

Resource optimisation also increases operational and financial efficiency, in addition to reducing the waste generated.

In addition, the Environmental Policy and the Group's Sustainability Master Plan define the commitments to encourage the use of recycled construction materials, their durability and efficient waste management.

The objectives of the Sustainability Master Plan included:

- Promoting life cycle analysis in infrastructure and building projects, exceeding 200 analysed projects by 2025.
- Maintaining a waste recycling rate in excess of 80%
- ACS Group companies participate in various R&D projects related to durability and efficiency in the use of construction resources and materials.

The main mitigation measures are described in the ACS Group's Environmental Policy and Sustainability Master Plan and include, among others:

- Considering and assessing the main risks and impacts in relation to using water resources.
- Identifying business opportunities to contribute to the efficient use of water resources, reduce water stress and reduce effluent emissions.
- Promoting water consumption reduction initiatives and water recycling/reuse procedures.
- Controlling the water extracted from water-stressed areas to minimise its share
- Establishing a method for calculating the water footprint

Disruption of the supply chain and shortage of construction materials

Deglobalisation/

geopolitical

Shortage of

conflicts:

building and social wellbeing. Overexploitation and mismanagement of water resources could lead to water stress and water scarcity The water scarcity trends observed in available water Europe, North America and Asia, where the ACS Group operates, could lead to a decrease in water availability, both in terms of quantity

and quality.

Water is a key resource for both

Delays in construction projects due to limited water availability

- Decreased demand for construction projects due to rising water and operational costs
- Reputational damage to the construction sector

degradation

Erosion of social

cohesion

ACS Group

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Biodiversity brings value to the economy and society by providing natural resources and capital and ecosystem services. Biodiversity decline and ecosystem degradation can lead to physical, transitional, legal, regulatory and systemic risks for business.

> The construction sector may be exposed to biodiversity transition risks, as its business activities affect the ecosystem and are therefore a potential target for future regulation.

 New policies and regulations to protect biodiversity require increased enforcement efforts.

- Changes in consumer preferences and increased attention from regulators could negatively affect the construction sector's order book.
- Reputational risks in construction activities

 The main mitigation measures are described in the ACS Group's Environmental Policy and Sustainability Master Plan.

In collaboration with customers, the public administration and other external stakeholders, the ACS Group promotes implementing measures to identify and minimise the impact on biodiversity. These measures may include physical protection, transplantation or relocation, respect for the life cycles of affected plant and animal species, as well as offsetting the impacts of activities on biodiversity and forest cover through restoration, recovery and reforestation actions.

- Disseminating the ACS Group's Code of Conduct and other Group policies, such as the Diversity Policy or the Human Rights Policy, to raise awareness among employees and the supply chain in matters relating to diversity and non-discrimination.
- Strengthening the Whistleblowing Channel Operating Policy to ensure a channel of communication with employees and stakeholders to detect, prevent and mitigate breaches of the ACS Group's Code of Conduct.
- Taking actions proactively when potential high-risk situations are detected. These actions could include specific training courses or initiatives to promote diversity and prevent discrimination against certain groups of employees.
- Increasing the scope of in-house employee training with the aim of fostering professional development and talent retention.

Increasing social differences, fragmentation and polarisation due to significant differences between political parties and polarised media coverage of recent events lead to increased social tensions. Increased discontent could encourage extremist political movements, could also entail a potential risk of discrimination or harassment actions against some groups of employees, and could drive skilled labour migration, affecting labour availability.

 Increased potential risk of discrimination or harassment against a specific group of employees.

- Increased labour migration leads to shortage of skilled workers
- Reputational risks

6.3.4. MONITORING OF PRIORITY TARGETS IN THE 2025 SUSTAINABILITY MASTER PLAN

	MONITORING OF PRIORITY GOALS SUSTAINABILITY MASTER PLAN 2025						
				Compa	arable Evolutio		
		Priority Goal	Tracking Indicator	Reference value (2)	2022	2023	Related Contents
	1	Reduction of Scope 1 emissions by 35% by 2030, with an intermediate reduction target of at least 15% by 2025	Scope 1 emissions	541,106	378,893	380,722	4.1.1. Fight against climate change
	2	Reduction of Scope 2 emissions by 60% by 2030, with an intermediate reduction target of at least 30% by 2025	Scope 2 Emissions	220,672	161,034	151,266	4.1.1. Fight against climate change
Е	3	Maintain an 80% rate of waste (hazardous and non-hazardous) destined for reuse/recycling	Waste for reuse and recycling rate	77.8%	85.0%	88.0%	4.1.2. Circular economy: sustainable use of resources and waste management
Ē	4	Progressive minimization of non-hazardous waste destined for landfills	Non-hazardous waste for landfill	21.2%	14.4%	10.9%	4.1.2. Circular economy: sustainable use of resources and waste management
	5	Reach 45% of Infrastructure sales in projects with sustainable certification by 2025 (2)	% Construction sales in projects with sustainable certification	34.4%	42.3%	42.2%	4.1.1. Fight against climate change
	6	Increase the number of operations subject to environmental management systems certified under ISO 14001	Operations subject to environmental management systems certified to ISO 14001 standard	73.9%	82.4%	83.2%	4.1. Environment
	7	Extending the certification of H&S management systems by exceeding 97% of employees subject to certified safety and health management systems by 2025	Percentage of total employees covered by OSHAS18001 or ISO 45001	90.6%	87.4%	92.0%	4.3. Occupational Health & Safety
	8	Decrease own employee frequency rate by 15% compared to 2019	Own employees frequency rate	14.36	15.11	14.67	4.3.2. Safety Statistics
	Increase by 25% the presence of women in senio management positions compared to 2019 and		Women in senior management positions	93	114	153	4.2.2. Equal
	9	that the total number of women in management positions represents 20% by 2025	% Women in management positions	18.0%	22.2%	22.6%	opportunities, diversity and inclusion
S	10	Increase by 7% the number of employees belonging to vulnerable groups with respect to 2020 (2)	Employees belonging to vulnerable groups	9,819	10,983	11,453	4.2.2. Equal opportunities, diversity and inclusion
	11	Promote community investment by progressively increasing funds for social action and improve impact monitoring and measurement	Funds for social action (€ mn)	12	14	14	4.6. Contribution to Society
	12	Strengthening sustainability governance	Actions carried out to adapt the Group's governance structure to the increased requirements in terms of sustainability	example, impr Group's Integra the system t	oving the integr ated Risk Contro hat covers all	ation of the o I and Manager types of risk	work in this area by, for slimate component in the ment System, since this is that may threaten the ation and the ACS Group's
	13	100% of employees with responsibility for compliance trained through compliance programs by 2025			have received		vith responsibility for ng in this area during
	14	Evaluate 100% of own operations on Human Rights by 2025	Operations evaluated in the area of Human Rights	57.8%	83.6%	83.4%	4.4.4. Human Rights
		Quantify the volume of sustainable assets in the	% Aligned sales	n.a.	11.6%	12.4%	
G	15	ACS portfolio aligned with the EU Environmental Taxonomy	% Aligned Opex	n.a.	12.7%	12.8%	4.11. European Union taxonomy
			% Aligned Capex	n.a.	10.5%	10.3%	
	16	75% of suppliers trained in the Business Partner Code of Conduct by 2025	% Suppliers that have received Code of Conduct training throughout their contractual relationship	6.0%	7.7%	19.3%	4.7. Suppliers
	17	Evaluate 100% of critical direct suppliers in terms of sustainability during the Plan period	% Critical direct suppliers evaluated in the last 3 years	93.4%	91.7%	90.5%	4.7. Suppliers

(1) For the sake of data comparability, where possible, historical data are recalculated with the same scope of consolidation perimeter and calculation criteria as those reported in 2022.
 (2) The reference value refers as a general rule to the restated 2019 data excluding Industrial Services and the sale of the 50% stake in Thiess in those where it is material, except in objective 5 where 2020 is set as the reference value due to not having restated data for 2019 and objective 10 for vulnerable groups where the 2020 data is taken as the reference value in the objective. The reference value has been restated considering the same scope of consolidation perimeter and calculation criteria as those reported in the last reporting year.

(3) Includes other valuation transactions.

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6.3.5. CONTRIBUTION TO THE ACHIEVEMENT OF THE SUSTAINABLE DEVELOPMENT GOALS

The ACS Group, through the development of its activity focused on the development of transportation and energy infrastructure, as well as the social dimension offered through the Services activity, makes a conscientious effort to accomplish the commitments in the 2030 Agenda for Sustainable Development. In this regard, the Group measures its performance in terms of its contribution to the Sustainable Development Goals (SDGs) that are most closely related to its activity. This contribution is also reinforced by its magnitude and its international presence.

As determined in the 2025 Sustainability Master Plan, the ACS Group has identified that it contributes substantially to the achievement of 6 Sustainable Development Goals linked to the Group's activity, through the commitments established and strategic lines.

GOAL

PROMOTE SUSTAINED, INCLUSIVE AND SUSTAINABLE ECONOMIC GROWTH, FULL AND PRODUCTIVE EMPLOYMENT AND DECENT WORK FOR ALL



SPECIFIC TARGETS TO WHICH THE ACS GROUP CONTRIBUTES

8.2 Achieving higher levels of economic productivity through diversification, technological modernisation and innovation.

8.4 Progressively improving the efficient production and consumption of global resources by 2030 and seek to untie economic growth from environmental degradation.

8.5 Achieving full, productive and decent employment for all, as well as equal remuneration.

8.6 Reducing the proportion of young people who are not employed and do not study.

8.8 Protecting labour rights and promoting a safe and risk-free working environment for all workers.

CONTRIBUTION BY THE ACS GROUP

As a global company, the ACS Group participates in the development of key sectors for the global economy and provides jobs to a large number of people. Furthermore, the Group understands the important role that having local roots and being sensitive to the unique features of each site has in the company's success. The Group companies have commitments to remain in most of the regions where they operate, actively contributing to the economic and social development of these settings through the employment of a high percentage of local workers and suppliers.

The Group is committed to the professional development of its employees and is a strong advocate of internationally recognised human and labour rights. The company also encourages, respects and protects the freedom to participate in trade unions and the right of association of its workers.

In the ACS Group, occupational health and safety are also a priority objective in the conduct of all Group activities.

goal 9

BUILD RESILIENT INFRASTRUCTURE, PROMOTE SUSTAINABLE INDUSTRIALISATION AND FOSTER INNOVATION

SPECIFIC TARGETS TO WHICH THE ACS GROUP CONTRIBUTES

9.1 Developing reliable, sustainable, resilient and quality infrastructure to support economic development and human well-being.

9.4 Modernising infrastructure and making factories i sustainable, using resources more effectively and promoting the adoption of clean and environmentally sound technologies and industrial processes.

9.a Facilitating the development of sustainable and resilient infrastructure in developing countries through increased financial, technological and technical support.

CONTRIBUTION BY THE ACS GROUP

Through its infrastructure and industry development activity, the ACS Group significantly contributes to the economic progress of societies and people's well-being. The ACS Group has also made a determined commitment to be a reference in sustainable infrastructure.

The Group increasingly invests in R&D, using resources more effectively and promoting the adoption of sustainable industrial technologies and processes.

RELATED COMMITMENTS UNDER THE SUSTAINABILITY MASTER PLAN 2025

Prioritising occupational health and safety in employees
 and contractors

• Driver of economic and social development at the service of the local community

Leading group on the development of specialised and diverse talent

MANAGEMENT AND MONITORING INDICATORS

Number of employees: 135,419

- % of employees with permanent contracts: 81.6%
- % of local employees: 98.1%
- % of local suppliers: 89.5%
- New hires during the year: 50,695
- % of contracts with employees under 35: 42.0%
- Number of employees trained in the year: 74,710

% of employees covered by certified occupational safety and management systems (ISO 45001): 92.0%

RELATED COMMITMENTS UNDER THE SUSTAINABILITY MASTER PLAN 2025

Becoming leaders in sustainable infrastructure

MANAGEMENT AND MONITORING INDICATORS

Sales in projects with sustainable certifications: EUR 14,087 \mbox{M}

Investment in R&D+i: EUR 25.8 M

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GOAL **10**

REDUCING INEQUALITY IN AND BETWEEN COUNTRIES

SPECIFIC TARGETS TO WHICH THE ACS GROUP CONTRIBUTES

10.2 Promoting the social, economic and political inclusion of all people.

10.3 Ensuring equal opportunities and reducing unequal results.

CONTRIBUTION BY THE ACS GROUP

Through its infrastructure construction activities in underdeveloped countries, the ACS Group contributes to the reduction of inequalities among countries by generating a favourable economic and social environment for their development.

In addition, Clece, the ACS company dedicated to personal services, among others, has a strong social focus and a vocation of inclusion and integration of people, fostering the reduction of inequalities. In addition to serving vulnerable communities, it also integrates people from these groups into its workforce.

On the other hand, the Social Action activities carried out by the Group companies and the ACS Foundation are mainly aimed at reducing inequality.

RELATED COMMITMENTS UNDER THE SUSTAINABILITY MASTER PLAN 2025

Leading group on the development of specialised and diverse talent

Driver of economic and social development at the service of the local community

MANAGEMENT AND MONITORING INDICATORS

Employees belonging to vulnerable groups: 11,453 Investment in Social Action: EUR 14.3 M

goal 11

MAKING CITIES AND HUMAN SETTLEMENTS INCLUSIVE, SAFE, RESILIENT AND SUSTAINABLE

SPECIFIC TARGETS TO WHICH THE ACS GROUP CONTRIBUTES

11.2 Providing access to safe, affordable, accessible and sustainable transport systems for all and improving road safety.

 $11.3 \; \text{Between now and } 2030 \text{, increased inclusive and sustainable urban development.}$

CONTRIBUTION BY THE ACS GROUP

The ACS Group, through its various activities, provides services which contribute to creating more efficient and sustainable cities. These include sustainable building, the construction of public transportation systems, traffic management services, etc.

In addition, the Group contributes to R&D projects for the development of more efficient and resilient materials and more sustainable cities

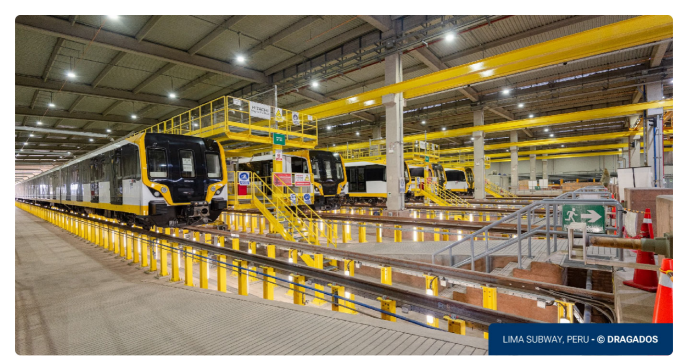
RELATED COMMITMENTS UNDER THE SUSTAINABILITY MASTER PLAN 2025

· Becoming leaders in sustainable infrastructure

MANAGEMENT AND MONITORING INDICATORS

Sales in projects with sustainable certifications: EUR 14,087 \mbox{M}

R&D projects related to sustainability: 58



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GOAL 12

ENSURING SUSTAINABLE CONSUMPTION AND PRODUCTION PATTERNS



SPECIFIC TARGETS TO WHICH THE ACS GROUP CONTRIBUTES

12.2 By 2030, achieving sustainable management and efficient use of natural resources.

12.5 Between now and 2030, significantly reducing waste generation through prevention, reduction, recycling and reuse activities.

CONTRIBUTION BY THE ACS GROUP

The ACS Group promotes responsible management of its entire supply chain and % waste sent for recovery: 88.0% implements measures for the efficient use of natural resources in all its projects. From the design phase to execution, the use of sustainable materials is encouraged, water and energy consumption is rationalised and waste is properly managed, promoting its prevention and minimisation, to maintain a waste reuse and recycling rate of 80%.

The ACS Group also promotes the assessment of its suppliers in terms of sustainability, with the aim of reaching 100% of its suppliers assessed for 2025.

· Integrating circularity in our activities

· Ensuring responsible management of the supply chain in line with commitments and action standards

RELATED COMMITMENTS UNDER THE

SUSTAINABILITY MASTER PLAN 2025

MANAGEMENT AND MONITORING **INDICATORS**

% of suppliers assessed over the last 3 years in terms of sustainability: 90.47%



TAKING URGENT ACTION TO COMBAT CLIMATE CHANGE AND **ITS IMPACTS**



SPECIFIC TARGETS TO WHICH THE ACS GROUP CONTRIBUTES

13.1 Strengthening resilience to climate-related risks.

13.3 Improving awareness of climate change mitigation and adaptation.

CONTRIBUTION BY THE ACS GROUP

The ACS Group strives to contribute to the transition to a low-carbon economy by including measures to adapt to and mitigate climate change in its activities, as well as identifying opportunities for the promotion of environmentally friendly products and services that minimise its impact. The ACS Group has therefore undertaken to move forward its climate neutrality to 2045, as well as to improve the measurement of its footprint and reduce it in the short and medium term.

RELATED COMMITMENTS UNDER THE SUSTAINABILITY MASTER PLAN 2025

Moving forward climate neutrality to 2045

Sustainability in the governance model

MANAGEMENT AND MONITORING **INDICATORS**

Variation in Scope 1 emissions (vs 2019): -29.6%

Variation in Scope 2 emissions (vs. 2019):

-31.5%

kWh of renewable energy consumed: 62,226,544



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Annexes

6.3.6. SCOPE OF DATA

ENVIRONMENT

% of turnover	2022	2023
Implementation of ISO 14001 certification	98.28%	99.47%
Implementation of other certifications	98.28%	99.47%
Projects registered and certified as per efficient construction certifications	98.28%	99.47%

% of turnover	2020	2021	2022	2023
Petrol (million litres)	96.13%	96.86%	98.28%	99.47%
Diesel (million litres)	96.13%	96.86%	98.28%	99.47%
LPG (million litres)	96.13%	96.86%	98.28%	99.47%
Natural gas (kWh)	96.13%	96.86%	98.28%	99.47%
Biofuel (million litres)	96.13%	96.86%	98.28%	99.47%
Electricity (MWh)	96.13%	96.86%	98.28%	99.47%
Electricity from renewable sources (MWh)	96.13%	96.86%	98.28%	99.47%
Scope 3 emissions (t CO2eq)	95.96%	96.86%	98.25%	99.21%
Efficient use of water resources				
Water withdrawal (m3)			98.28%	99.47%
Water withdrawal in water stress areas (m3)			20.28%	99.47%
Water discharge (m3)			98.28%	99.47%
Water discharge in water stress areas (m3)			20.28%	99.47%
Waste management				
Non-hazardous waste generated (t)	96.13%	96.86%	98.28%	99.47%
Hazardous waste generated (t)	96.13%	96.86%	98.28%	99.47%

Other atmospheric emissions (kg)	2022	2023
Quantity of significant atmospheric emissions, in kg of NOx	98.28%	99.47%
Amount of significant atmospheric emissions, in kg of SOx.	98.28%	99.47%
Quantity of significant atmospheric emissions, in kg, of other significant atmospheric emissions.	98.28%	99.47%

Materials (% of Group procurements)	2022	2023
Total wood purchased (m3)	97.73%	96.84%
Percentage of reused/recycled wood	97.73%	96.84%
Total steel purchased (t)	99.58%	99.42%
Percentage of recycled steel	99.58%	99.42%
Total concrete purchased (m3)	99.58%	99.42%
Percentage of cement/concrete with recycled aggregate	99.58%	99.42%
Total glass (m2)	99.58%	99.42%
Percentage of recycled glass	99.58%	99.42%
Total aggregates (t)	99.58%	99.42%
Percentage of reused/recycled aggregates	99.58%	99.42%
Total asphalt (t)	99.58%	99.42%
Percentage of reused/recycled asphalt	99.58%	99.42%
Total cement (t)	99.58%	99.42%
Percentage of reused/recycled cement	99.58%	99.42%

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PEOPLE

Total % of employees	2022	2023
Total employees	100.00%	100.00%
Local employees	96.70%	97.54%
Employees by area of activity	100.00%	100.00%
Personnel by professional category and area of activity	100.00%	100.00%
Breakdown by type of contract	100.00%	100.00%
Personnel by professional category and gender	100.00%	100.00%
Personnel by geographical area	100.00%	100.00%
Total staff turnover	96.70%	97.54%
Total turnover for men	96.70%	97.54%
Total turnover for women	96.70%	97.54%
Voluntary turnover	96.70%	97.54%
Voluntary turnover for men	96.70%	97.54%
Total turnover for women	96.70%	97.54%
Of the employees reported, number of women with a management position (construction/project manager or similar and superior)	96.70%	97.54%
Of the employees reported, number of men with a management position (construction/project manager or similar and superior)	96.70%	97.54%
Of the employees reported, number of women management positions	96.70%	97.54%
Of the employees reported, number of men management positions	96.70%	97.54%
Remuneration Directors and Executive Management	100.00%	100.00%
Average annual remuneration	96.46%	97.06%
Measures to promote equal treatment and opportunities for men and women	96.70%	97.54%
Protocols against sexual harassment	96.70%	97.54%
Measures to ensure equal opportunities and avoid discrimination in the selection process for any position	96.70%	97.54%
Disabled persons	96.70%	97.54%
Systems to ensure universal accessibility for employees	96.70%	97.54%
Work-family life balance measures	96.70%	97.54%
Percentage of men/women who return to work after paternity/maternity leave	96.70%	97.54%
Total number of absenteeism days	96.70%	97.54%
Employees affiliated with trade union organisations	96.70%	97.54%
Employees covered by collective bargaining agreements or by an independent trade union	96.70%	97.54%
Workers of the ACS Group represented on formal joint health and safety committees for management and employees	99.42%	99.48%
Safety and Health issues covered by agreements	99.42%	99.48%
Employees covered by a formal professional development system	96.70%	97.54%
Employees subject to performance evaluation processes	96.70%	97.54%
Employees covered by variable remuneration systems	96.70%	97.54%
Employees trained	96.70%	97.54%
Total teaching hours given	96.70%	97.54%
Investment in training (millions of euros)	96.70%	97.54%
Breakdown of hours by professional category	96.70%	97.54%

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HEALTH AND SAFETY

% of employees	2020	2021	2022	2023
Percentage of total employees covered by ISO45001 certification	95.31%	94.23%	99.42%	99.48%
Total number of hours worked own employees	95.31%	94.23%	99.42%	99.48%
Total number of hours worked own employees (MEN)	95.31%	94.23%	99.42%	99.48%
Total number of hours worked own employees (WOMEN)	95.31%	94.23%	99.42%	99.48%
Total number of accidents with time off own employees	95.31%	94.23%	99.42%	99.48%
Total number of accidents with time off (MEN)	95.31%	94.23%	99.42%	99.48%
Total number of accidents with time off (WOMEN)	95.31%	94.23%	99.42%	99.48%
Total number of working days lost own employees	95.31%	94.23%	99.42%	99.48%
Total number of working days lost own employees (MEN)	95.31%	94.23%	99.42%	99.48%
Total number of working days lost own employees (WOMEN)	95.31%	94.23%	99.42%	99.48%
Total number of hours worked contractors	95.31%	41.22%	99.42%	99.48%
Total number of accidents with time off (contractors)	95.31%	94.23%	99.42%	99.48%
Total number of working days lost (contractors)	95.31%	94.23%	99.42%	99.48%
Own employee deaths due to work-related accidents	95.31%	94.23%	99.42%	99.48%
Own employee deaths due to work-related accidents (MEN)	95.31%	94.23%	99.42%	99.48%
Own employee deaths due to work-related accidents (WOMEN)	95.31%	94.23%	99.42%	99.48%
Contractor deaths due to work-related accidents	95.31%	94.23%	99.42%	99.48%
Investment in health and safety (millions of euros)	95.31%	94.23%	99.42%	99.48%
Total number of cases of occupational diseases (employees)	95.31%	94.23%	99.42%	99.48%
Total number of cases of occupational diseases (MALE employees)	95.31%	94.23%	99.42%	99.48%
Total number of cases of occupational diseases (FEMALE employees)	95.31%	94.23%	99.42%	99.48%
Total number of cases of occupational diseases (contractors)	83.43%	94.23%	99.42%	99.48%
Own employee deaths due to occupational illnesses	83.43%	94.23%	99.42%	99.48%
Contractor deaths due to occupational illnesses	83.43%	94.23%	95.87%	99.48%
Number of work-related injuries with significant consequences (employees)	63.29%	94.23%	73.24%	96.10%
Number of recordable work-related injuries (employees)	95.31%	94.23%	99.42%	99.48%
Number of work-related injuries with significant consequences (contractors)	63.29%	94.23%	73.24%	71.60%
Number of work-related injuries (contractors)	95.31%	94.23%	99.42%	99.48%

% of employees	2022	2023
Employees who have received health and safety training during the year (%)	99.42%	99.48%
Employees who have received health and safety training during their career with the company (%)	99.42%	99.48%
Percentage of workforce represented on formal joint health and safety committees for management and employees	99.42%	99.48%
Health and safety issues covered in official agreements with trade unions	99.42%	99.48%

COMPLIANCE

% of employees	2022	2023
Number of communications received and handled by the Ethics Channel	100.00%	100.00%
Scope of the training plans regarding the company's human rights, ethics, integrity, conduct or compliance procedures (% of employees)	99.99%	99.99%
Number of courses given with content covering the company's human rights, ethics, integrity, conduct or compliance procedures	99.99%	99.99%
Number of employees trained in Human rights, ethics, integrity, conduct or compliance procedures during the year	99.99%	99.99%
Training hours per trained employee	99.99%	99.99%
Lawsuits for human rights violations	99.99%	99.99%
Value of contributions to associations (scope % turnover)	100.00%	100.00%

CONTRIBUTION TO SOCIETY

% of turnover	2022	2023
Investment in social action by Group companies	99.87%	99.86%
Estimated number of beneficiaries	99.87%	99.86%
Number of citizen awareness courses or activities carried out	23.61%	22.18%
Number of events (conferences, exhibitions, sporting activities, among others) sponsored	23.61%	22.18%
Number of foundations or NGOs that received grants/support during the year	23.61%	22.18%
Budget allocated by the Foundation	100.00%	100.00%

SUPPLIERS AND CONTRACTORS

% of Group procurements	
Number of suppliers	96.84%
Signing or acceptance of the Code of Conduct for Business Partners	96.84%
Training in the Code of Conduct for Business Partners	77.31%
Supplier approval systems:	96.84%
Weight of non-financial criteria	77.31%
Supplier commitment standards	96.84%
Suppliers identified as critical	96.84%
Critical suppliers. % of total	96.84%
Suppliers screened in terms of sustainability	96.84%

COMMITMENT TO QUALITY WITH THE CUSTOMER

% of turnover	2022	2023
Production certified under ISO 9001: Total ACS Group	99.51%	99.87%
Number of quality audits	99.51%	99.87%
Investment in measures to promote and improve quality	98.07%	99.36%
System for measuring client satisfaction	99.51%	99.87%
Number of client satisfaction surveys received	20.07%	21.69%
Client responses which are "satisfied" or "very satisfied" out of the total number of surveys received (%)	20.07%	21.69%
System for measuring client complaints and claims	98.07%	99.36%
Number of complaints and claims from clients received in the reporting period	98.07%	99.36%
Number of complaints and claims from clients resolved in the reporting period	98.07%	99.36%

INNOVATION

% of turnover	2023
Investment in research, development and innovation by the ACS Group	98.94%
Number of innovation projects in progress in 2022 of the ACS Group	98.94%
Number of patents registered by the ACS Group in 2022	98.94%
Number of patents registered by the ACS Group over the last ten years	98.94%

6.3.7. AWARDS, RECOGNITIONS AND ADHERENCE

- ACS, Actividades de Construcción y Servicios, was included in the European Dow Jones Sustainability Index. Inclusion in these DJSI indices recognises the commitment and ongoing effort made by all of the ACS Group companies in terms of sustainability and value generation shared by the whole company. HOCHTIEF and CIMIC, listed companies of the ACS Group, are also included in the DJSI, specifically the DJSI World Index.
- For another year, ACS Actividades de Construcción y Servicios was included in the 2023 Sustainability Yearbook published by S & P Global for its excellent sustainability performance.
- In 2023, FTSE Russell confirmed that the ACS Group had been independently evaluated in accordance with the FTSE4Good criteria and had met the requirements to become a component of the FTSE4Good index series.
- The ACS Group is a signatory to the United Nations Global Compact.
- The ACS Group supports the Carbon Disclosure Project initiative.
- ACS remains a leader in the ranking of ENR magazine published in August 2023, as the leading company in terms of sales in the United States and Australia, and the company with the most international activity according to this same ranking.

Member of Dow Jones Sustainability Indices

Powered by the S&P Global CSA





6.3.8. WE WOULD LIKE TO HEAR YOUR OPINION

As you may have observed in the preceding pages, the ACS Group is committed to transparency of information and the relationships with its various stakeholders.

The ACS Group considers the assumption of reporting principles to be a process of ongoing improvement, in which it is essential to count on the informed opinion of the various stakeholders. We would therefore greatly appreciate any feedback you may have on this report at:

GRUPO ACS Avda. Pío XII, 102 Madrid 28036 Tel. 91 343 92 00 E-mail: info@grupoacs.com

6.4. ECONOMIC-FINANCIAL ANNEXES

6.4.1. TREASURY SHARES

As of 31 December 2023, the Group held 17,558,400 shares in the Parent Company, with a nominal value of EUR 0.5, representing 6.3% of its share capital. The details of the operations carried out during the year are as follows:

	2022		2023	
	Number of shares	Thousands of euros	Number of shares	Thousands of euros
At beginning of period	28,876,676	691,916	25,904,654	622,170
Purchases	29,708,164	709,781	7,351,999	228,610
Amortization and sale	-32,680,186	-779,527	-15,698,253	-384,862
At end of period	25,904,654	622,170	17,558,400	465,918

6.4.2. ANNUAL CORPORATE GOVERNANCE REPORT

The Annual Corporate Governance Report required by commercial law, which constitutes an integral part of the 2023 Consolidated Management Report, is presented as a reference and will be available on the CNMV website.

6.4.3. REPORT ON THE REMUNERATION OF THE BOARD MEMBERS

The Annual Directors Remuneration Report required by commercial law, which constitutes an integral part of the 2023 Consolidated Management Report, is presented as a reference and will be available on the CNMV website.



6.4.5. GLOSSARY

The ACS Group presented its results in accordance with International Financial Reporting Standards (IFRS). However, the Group used some Alternative Performance Measures (APM) to provide additional information for easier comparison and understanding of their financial information, and to facilitate the decision-making and assessment of the Group's performance. The most noteworthy APMs are detailed below.

CONCEPT	DEFINITION and COHERENCE	Dec-23	Dec-22
Market capitalisation	Num of shares at period close x price at period close		7,607
Operational Net profit from Activities	Total Income from Activities - Total Expenses of the period from Activities - Minority interests result - Discontinued operations result		572
Earnings per share	Net Profit of the period / Average num of shares of the period		2.50
Net Attributable profit	Total Income - Total Expenses of the period - Minority interests result	780	668
Average num. of shares of the period	Daily average outstanding shares in the period adjusted by treasury stock		267.0
Backlog	Value of the contracts awarded and pending to be executed. In section 1.1, a breakdown is made between a direct and proportional portfolio (referring to proportional participation in joint operating companies and projects not consolidated globally in the Group)		68,996
Gross Operating Profit (EBITDA)	Operating Profit excluding (1) D&A y (2) non recurrent operating results and/or which dont imply a cash flow	1,909	1,747
(+) Net Operating Profit	Operating income - Operating expenses (includes Results from Equity Method (Associates and Joint Ventures))	1,176	1,073
(-) 1.D&A	Operating provisions and fix asset depreciation	(583)	(642)
(-) 2. Non recurrent operating results and/or which dont imply a cash flow	Impairment & gains on fixed assets + other operating results	(150)	(32)
(+) Results from Equity Method Investments (Associates and Joint Ventures)	Includes the net result of operating companies accounted for using the equity method. Among others; the NPAT of operating investments, such as Abertis, and that of mixed companies consolidated by the equity method. It is assimilated to the UTEs regime in Spain and therefore is included in the EBITDA in order to standardize the accounting criteria with the Group's foreign companies.		381
Operating Profit (EBIT)		1,325.9	1,105.5
Net Financial Debt / EBITDA		-0,2X	-0,1x
Net Financial Debt (1)-(2)	Gross external financial debt +Net debt with group companies - Cash & Equivalents	400	224
(1) Gross Financial Debt	Bank debt + Obligations and other negotiable securities + Project finance and non recourse debt + Financial lease + Other I/t non bank debt + Debt with group companies		10,377
(2) Cash & Equivalents	Temporary Financial investments + L/T deposits + Cash & Equivalents*		(10,601)
Annualized EBITDA	EBITDA of the period / num of month within the period x 12 months		1,747
Net Cash Flow	(1) Net Cash Flows from Operating Activities + Cash Flows from Investing Activities ((-)Payments for Investments (+) Receipts from Investments) + (4) Other Cash and Capital Flows	(439)	(1,547)
1. Net Cash Flow from operating activities (Net FFO)	Adjusted Net Profit attributable + Operating working capital variation ex discontinued operations	1,054	1,333
2. Gross Operating Cash Flow	Cash Flow from Operating Activities before Changes in working capital for the period + Capex + operating leases + (payments)/tax collections + (payments)/ interest collections	2,247	2,026
3. Free Cash Flow	Net Cash Flow from operating activities + Net investments (paid/collected)	192	(551)
(-) Payments from investments	Payments for operating, project and financial investments.	(2,508)	(2,081)
(+) Collections from divestments	Collections from operating, project and financial divestments.	1,900	514
4. Other Cash Flows	Treasury stock sale/acquisition + Dividend payments + Other financial sources + Cash generated from discontinued operations + Other payments for Non-recurrent operations	(885)	(1,314)
Ordinary Financial Result	Financial Income - Financial expenses	(380)	(305)
Net Financial Result	Ordinary financial result + Foreing exchange results + Impairment non current assets results + Results on non current assets disposals		(69)
Other Financial results	This concept is used as an item to reconcile the Group's EBIT with the Group's EBT, and since the objective is to present an "abridged" income statement, it is used as a grouping of various captions of the consolidated income statement. In this sense, it includes: "Change in fair value of financial instruments + Exchange differences + Impairment and gain or loss on disposal of financial instruments".		236

NOTE: All financial indicators and AMPs are calculated under the principles of coherence and homogeneity allowing comparability between periods and in compliance with the applicable accounting rules and standards

ACS Group

Financial Management

Sustainability

CONCEPT	USE
Market capitalisation	Num of shares at period close x price at period close
Earnings per share	Net Profit of the period / Average num of shares of the period
Backlog	This is an indicator of the Group's commercial activity. Its value divided by the average duration of the projects is an approximation of the revenues to be received in the following periods
Gross Operating Profit (EBITDA)	Comparable performance measure to evaluate the evolution of the Group's operating activities excluding depreciation and provisions (more variable items depending on the accounting criteria used). This AMP is widely used to evaluate the operating performance of companies as well as part of ratios and multiples of valuation and risk measurement.
Operating Profit (EBIT)	Comparable performance measure to evaluate the evolution of the Group's operating activities including depreciation and provisions. This AMP is widely used to evaluate the operating performance of companies as well as part of ratios and multiples of valuation and risk measurement.
Net Financial Debt / EBITDA	Comparable ratio of the Group's level of indebtedness. Measures the repayment capacity of financing in number of years.
Net Financial Debt (1)-(2)	Total net indebtedness at the end of the period. This is a widely used measure to evaluate solvency and liquidity, showing the Group's cash flow in relation to the total debt held with credit institutions. Section 1 provides a breakdown of net financial debt associated with projects (Project Finance) and that associated with the business.
(1) Gross Financial Debt	Level of gross financial indebtedness at the end of the period
(2) Cash & Equivalents	Liquid current assets available to cover the repayment requirements of financial liabilities
Net Cash Flow	Measures the cash generated or consumed during the period
1. Cash Flow from operating activities	Funds generated by operating activities. Its value is comparable to the Group's EBITDA by measuring the conversion of operating income into cash generation.
2. Cash Flow from investing activities	Funds consumed/generated by investment needs or divestments undertaken in the period
3. Free Cash Flow	Net Cash Flow from operating activities + Net investments (paid/collected)
4. Other Cash Flows	Treasury stock sale/acquisition + Dividend payments + Other financial sources + Cash generated from discontinued operations + Other payments for Non-recurrent operations
Ordinary Financial Result	Measure of evaluation of the result from the use of financial assets and liabilities. This concept includes both income and expenses directly related to net financial debt and other financial income and expenses not related to the same.



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Free translation from the original in Spanish. In the event of discrepancy, the Spanish-language version prevails.

VERIFICATION REPORT

Deloitte

Deloitte, S.L. Plaza Pablo Ruiz Picasso, 1 Torre Picasso 28020 Madrid España Tel: +34 915 14 50 00 www.deloitte.es

Translation of a report originally issued in Spanish. In the event of a discrepancy, the Spanish-language version prevails.

INDEPENDENT LIMITED ASSURANCE REPORT ON THE CONSOLIDATED NON-FINANCIAL INFORMATION STATEMENT OF ACS, ACTIVIDADES DE CONSTRUCCIÓN Y SERVICIOS, S.A. AND SUBSIDIARIES FOR 2023

To the Shareholders of ACS, Actividades de Construcción y Servicios, S.A.,

In accordance with Article 49 of the Spanish Commercial Code, we have performed the verification, with a scope of limited assurance, of the accompanying consolidated non-financial information statement (NFIS) for the year ended 31 December 2023 of ACS, Actividades de Construcción y Servicios, S.A. (the Parent) and its subsidiaries (the Group), which forms part of the Group's consolidated directors' report for 2023.

The content of the NFIS includes information, additional to that required by current Spanish corporate legislation relating to non-financial reporting, that was not the subject matter of our verification. In this regard, our work was limited solely to verification of the information identified in the "Contents of the Consolidated Non-Financial Statement" table included in the accompanying NFIS.

Responsibilities of the Directors

The preparation and content of the NFIS included in the Group's Consolidated Directors' Report are the responsibility of the Parent's directors. The NFIS was prepared in accordance with the content specified in current Spanish corporate legislation and with the criteria of the selected Sustainability Reporting Standards of the Global Reporting Initiative (GRI standards), as well as other criteria described as indicated for each matter in the "Contents of the Consolidated Non-Financial Statement" table of the NFIS.

These responsibilities also include the design, implementation and maintenance of such internal control as is determined to be necessary to enable the NFIS to be free from material misstatement, whether due to fraud or error.

The directors of the Parent are also responsible for defining, implementing, adapting and maintaining the management systems from which the information necessary for the preparation of the NFIS is obtained.

Deloitte, S.L. Inscrita en el Registro Mercantil de Madrid, tomo 13.650, sección 8ª, folio 188, hoja M-54414, inscripción 96ª. C.I.F.: B-79104469. Domicilio social: Plaza Pablo Ruiz Picasso, 1, Torre Picasso, 28020, Madrid.

Our Independence and Quality Management

We have complied with the independence and other ethical requirements of the International Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board for Accountants (IESBA Code), which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

Our firm applies International Standard on Quality Management (ISQM) 1, which requires the firm to design, implement and operate a system of quality management including policies or procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Our engagement team consisted of professionals who are experts in reviews of non-financial information and, specifically, in information about economic, social and environmental performance.

Our Responsibility

Our responsibility is to express our conclusions in an independent limited assurance report based on the work performed. We conducted our work in accordance with the requirements established in International Standard on Assurance Engagements (ISAE) 3000 Revised, Assurance Engagements other than Audits or Reviews of Historical Financial Information (ISAE 3000 Revised), currently in force, issued by the International Auditing and Assurance Standards Board (IAASB) of the International Federation of Accountants (IFAC), and with the guidelines published by the Spanish Institute of Certified Public Accountants on attestation engagements regarding non-financial information statements.

The procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent than for, a reasonable assurance engagement and, consequently, the level of assurance obtained is substantially lower.

Our work consisted of making inquiries of management and the various units of the Group that participated in the preparation of the NFIS, reviewing the processes used to compile and validate the information presented in the NFIS, and carrying out the following analytical procedures and sample-based review tests:

 Meetings held with Group personnel to ascertain the business model, policies and management approaches applied, and the main risks relating to these matters, and to obtain the information required for the external review.

Annexes

- Analysis of the scope, relevance and completeness of the contents included in the 2023 NFIS based on the materiality analysis performed by the Group and described in the "Identification of material aspects" section thereof, taking into account the contents required under current Spanish corporate legislation.
- Analysis of the processes used to compile and validate the data presented in the 2023 NFIS.
- Review of the information relating to risks and the policies and management approaches applied in relation to the material matters presented in the 2023 NFIS.
- Verification, by means of sample-based review tests, of the information relating to the contents included in the 2023 NFIS, and the appropriate compilation thereof based on the data furnished by the information sources.
- Obtainment of a representation letter from the directors and management.

Emphasis of Matters

Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, based on the Delegated Acts adopted in accordance with the provisions of that Regulation, establishes the obligation to disclose information on how and to what extent an undertaking's activities are associated with eligible economic activities in relation to the environmental objectives of the sustainable use and protection of water and marine resources, the transition to a circular economy, pollution prevention and control and the protection and restoration of biodiversity and ecosystems (the other environmental objectives), and in respect of certain new activities included in the climate change mitigation and climate change adaptation objectives, for the first time for 2023, in addition to the information referring to eligible and aligned activities required in 2022 in relation to the climate change mitigation and climate change adaptation objectives. Therefore, the accompanying NFIS does not include comparative information on eligibility in relation to the other environmental objectives indicated above or to the new activities included in the climate change mitigation and climate change adaptation objectives. Also, since the information relating to 2022 was not required with the same level of detail as in 2023, the information disclosed in the accompanying NFIS is not strictly comparable either. In addition, it should be noted that the Parent's directors have included information on the criteria which, in their opinion, best enable them to comply with the aforementioned obligations and which are defined in the "European Union taxonomy" section of the accompanying NFIS. Our conclusion is not modified in respect of this matter.

On 4 April 2024, and solely in order to include certain additional information on events after the reporting period, the Parent's directors re-authorised for issue the Group's consolidated financial statements and the consolidated directors' report for 2023, which includes the consolidated non-financial information statement, and which had been authorised for issue on 21 March 2024. This report supersedes that previously issued on 21 March 2024. Our conclusion is not modified in respect of this matter.

Conclusion

Based on the procedures performed in our verification and the evidence obtained, nothing has come to our attention that causes us to believe that the NFIS of ACS, Actividades de Construcción y Servicios, S.A. and subsidiaries for the year ended 31 December 2023 was not prepared, in all material respects, in accordance with the content specified in current Spanish corporate legislation and with the criteria of the selected GRI standards, as well as other criteria described as indicated for each matter in the "Contents of the Consolidated Non-Financial Statement" of the aforementioned NFIS.

Use and Distribution

This report has been prepared in response to the requirement established in corporate legislation in force in Spain and, therefore, it might not be appropriate for other purposes or jurisdictions.

DELOITTE, S.L.

Ana Sánchez Palacios 4 April 2024

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