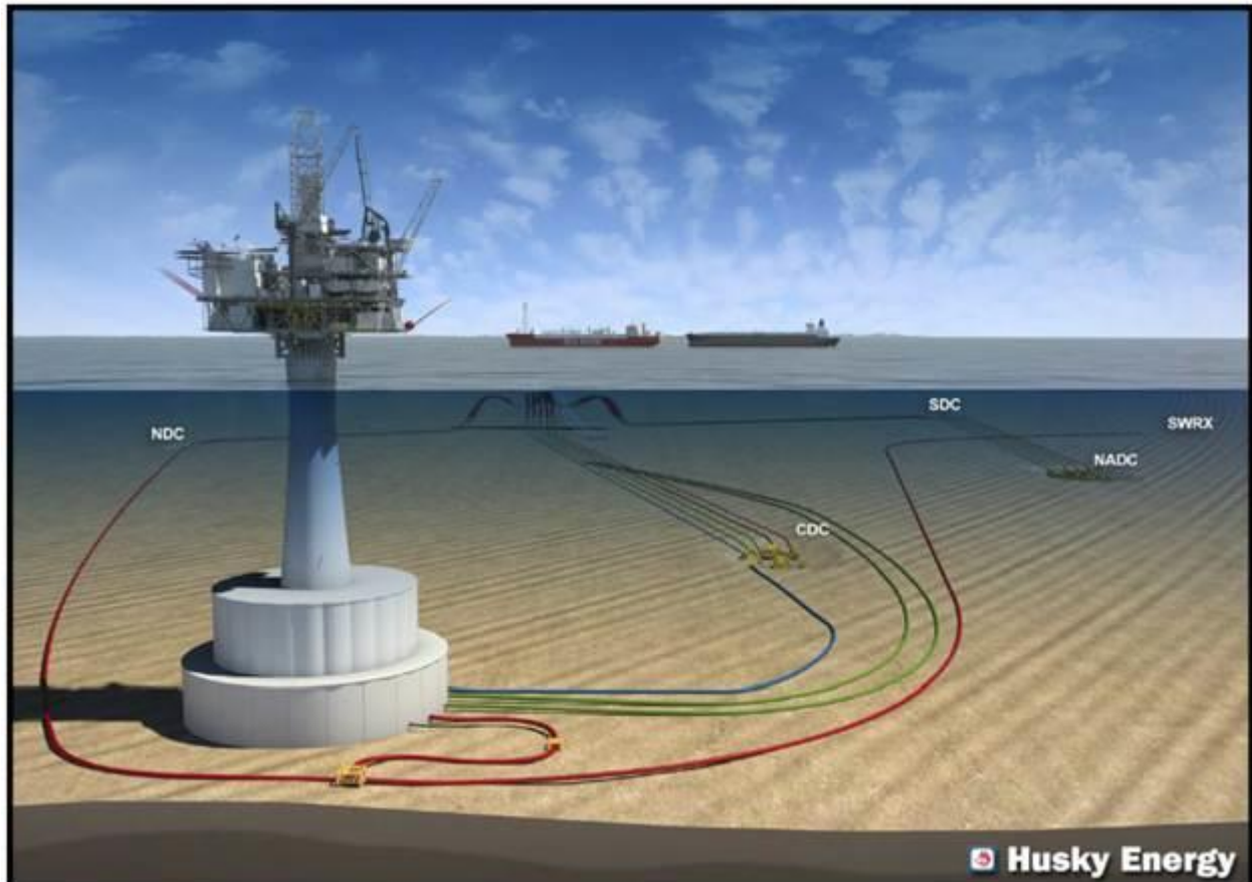


ACS wins a new project in Canada for 797 million euros

A concrete structure for an oil rig in Newfoundland and Labrador, that will allow drilling and oil extraction 350 km off the coast, will be build.



Madrid, September 25th, 2017

ACS Group has been awarded, through Dragados, its first contract in the province of Newfoundland and Labrador, with a budget of 1,155 million Canadian dollars (797 million euros). The project consists of the construction of a large concrete structure for an oil platform, consisting of a tower with a total height of 145 m and a diameter at the base of 122 m. This structure will require 76,000 m³ of concrete and will be carried out in a specifically constructed dry dock. Once finished and anchored in the sea, it will serve as a platform for the installation of a module that will allow drilling and oil extraction 350 km from the coast.

This contract is part of the West White Rose Extension project and will be run for Husky Oil Operations Limited. It has been achieved through a consortium in which Dragados participates with 40%, SNC-Lavalin with another 40%, and Pennecon with the remaining 20 %.

The award is in addition to those of the previous three months awarded to Dragados in Canada: Phase 1 Extension of the Ottawa Light Rail, 93 million euros; Phase 2 of the Ottawa Light Rail, 354 million euros and an underground parking for the Metro Montreal, 96 million euros, reaching a combined amount of 1,340 million euros with a 38% share.

These projects help consolidate Dragados presence in Canada, which began in 2008 with the A-30 Motorway in Montreal, continued with the execution of the South Fraser Expressway in Vancouver and Windsor-Essex Parkway in Windsor and currently Eglinton Crosstown Light Rail Line in Toronto, Ottawa Light Rail Phase 1, New Saint Laurent Bridge in Montreal, Northeast Highway Anthony Henday Drive in Edmonton, Ruskin Dam in Vancouver, 427 Freeway Extension in Toronto, Yonge Tunnel and Brentcliffe for the Toronto Light Rail and Ottawa Evacuation Tunnel.