

Turner Construction Company to Build Hyperscale Data Center in Indiana for Meta

Madrid, January 26, 2024

ACS Group, through Turner Construction Company, has been selected to build a hyperscale data center campus for Meta in Jeffersonville, Indiana. This nearly 700,000-square-foot campus will have multiple data center buildings and will be part of Meta’s global infrastructure that helps bring technologies and services to life. Once completed, the Jeffersonville Data Center will represent an investment of more than \$800 million and support approximately 100 jobs.

The data center will be built with efficiency, flexibility, and sustainability in mind. Turner will utilize cutting-edge prefabricated modular assemblies and equipment during construction. Once operational, the Jeffersonville Data Center will be supported by 100% renewable energy through investments in new renewable energy projects and like Meta’s other data centers, will achieve LEED Gold certification from the U. S. Green Building Council.

Dan Harmon, Vice President and General Manager, Turner Construction Company said, “We are excited to engage the community and begin work on another data center project for Meta. At the peak of construction, we will welcome more than 1,250 construction workers a day on to this site. Working with members of the community and great local and regional trade partners, we will build this sustainable data center that will connect people to others and to resources and information around the globe. Companies interested in working on the project are invited to visit our Subcontractor Prequalification page on our website.”

Construction will begin this month.

