

PRESS RELEASE

sacyr wins its third construction contract in texas (usa), for 130 million euros

- **The company started its activity in the United States in 2018, already has a backlog of close to 2,150 million euros.**

Madrid, July 26, 2021.- Sacyr Engineering and Infrastructures has won a contract to construct a 6-kilometer [AMOE1] road segment in Lubbock County (Texas, United States). The amount for the contract is 158.3 million dollars (130.3 million euros).

This contract is Sacyr's third in Texas and the ninth in the United States since the company entered this market in 2018. The company currently has a work backlog of close to 2,150 million euros.

Sacyr will execute the reconstruction of a 6-km road segment for the Texas Department of Transportation (TxDOT) to convert it from an undivided two-lane highway into a three-lane divided highway. It will also have collector roads on both sides of the main road axis.

The new layout factors in the construction of eight overpasses that cross over four intersections with local roads. Furthermore, construction works include the execution of 90,000 m³ of concrete pavement, dredging, guardrails, signaling, and Intelligent Transportation Systems (ITS).

More projects in the United States

Sacyr's construction division entered the United States market in 2018 with several road construction contracts in Florida. Currently, the company carries out two projects in Texas and six in Florida.

Communications Department:

Phone: + 34 91 545 52 94 / 5153
comunicacion@sacyr.com
http://www.sacyr.com/es_es/canales/canal-actualidad

Follow us on:



PRESS RELEASE

In 2020, Sacyr Concesiones won its first P3 project in the U.S. to manage and maintain the University of Idaho Utility System.

Expanding in the United States, Canada, the United Kingdom, Ireland, and Australia is one of the objectives in Sacyr's 2021-2025 Strategic Plan.

Communications Department:

Phone: + 34 91 545 52 94 / 5153
comunicacion@sacyr.com
http://www.sacyr.com/es_es/canales/canal-actualidad

Follow us on:

