Energy Sector Roadway Repair Project

The Energy Sector Roadway Repair Project (Project) will provide for the reconstruction, rehabilitation and/or repair of roadways and/or bridges within the TxDOT Corpus Christi, Yoakum, Laredo, and San Antonio districts that have been damaged by oversize vehicles or overweight loads used in the development and production of energy.

On December 19, 2013, the Texas Transportation Commission conditionally awarded the Project to Austin-Angel, JV to enter a design-build agreement for the Project. Austin-Angel, JV is a joint venture partnership between Austin Bridge & Road and Angel Brothers Enterprises.

Scope

The Project includes the improvement of 31 project locations throughout the state highway system damaged by above normal usage of heavier vehicles.

Improvements

The Project will include the following improvements:

- Reconstruction, rehabilitation or repair of roadways and bridges at 31 project locations on the state highway system

Proposed Timeline (Subject to Change)

- Final RFP issued September 26, 2013
- Contract execution on February 10, 2014
- Construction began April 2, 2014
- Construction substantially complete in September 2015

Related Links

- Request for Qualifications (RFQ)
  - Short List of Proposers
- Request for Proposals (RFP)

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