

Comisión Federal de Electricidad

1721 North Distribution (3rd Phase)

The purpose of this project is to ensure the supply of electric energy, in the State of Chihuahua, even in non-serious contingency situations, with the required quality, reliability and safety standards.

This project will also reduce the electric system operating costs.

Project Details:

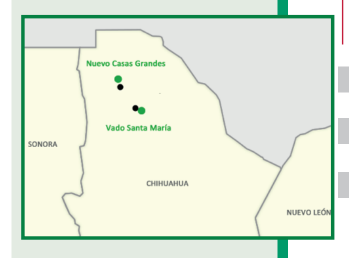
This project involves the engineering, the supply of all material and equipment, spare parts and special tools, the construction and electro mechanical works, quality assurance, tests, training and commissioning.

This project includes one power transmission line of 115 kV, with a length of 64 circuit kilometers (ckm). It includes two power substations with voltage from 115 to 34.5 kV and four feeders.

The estimated project implementation time is 12 months.

Geographic Location:

State of Chihuahua



Relevant Facts:

Estimated Investment: 14 million U.S. dollars

Length (approx.):	64 CKM
Pre-Bid Docs Publication:	January 14, 2015
Final Docs Publication:	January 30, 2015
Proposals Filing:	April 22, 2015
Awarding of Contract:	May 20, 2015
Commercial Operation:	June, 2016