

Samalayuca – Sasabe Gas Pipeline

- Samalayuca – Sasabe pipeline will transport natural gas from Waha, Texas to Mexico. It will supply natural gas to CFE’s new power generation plants in the States of Chihuahua and Sonora, as well as the North and Northwest regions.
- This project will be interconnected to Sasabe – Guaymas pipeline, currently under construction, and to San Isidro – Samalayuca pipeline, currently under bidding process. This system will supply natural gas to new power generation plants, as well as those currently operating with fuel oil which will be converted to use natural gas as their base fuel.
- Transparencia Mexicana will overview the bidding process in order to comply the highest standards of transparency.

Project Details:

- The project comprises the design, engineering, procurement, construction, operation and maintenance of a pipeline with capacity of 472 million cubic feet per day (MMCFD). The pipeline will have 650 kilometers long and a 36-inch diameter.
- The estimated project implementation time is 27 months.

Geographic Location:

States of Chihuahua and Sonora



Relevant Facts:

Estimated Present Value: **1,269 million** U.S. dollars

CFE Capacity:	472 MMCFD
Length (approx.):	650 km
Pre-bid Docs Publication:	February 27, 2015
Final Docs Publication:	March 30, 2015
Proposals Filing:	August 21, 2015
Awarding of Contract:	September 11, 2015
Operación Comercial:	November 2017