

Gas Pipeline San Isidro-Samalayuca

- According to CFE’s forecast by the end of 2028 the electric power plants located in the southern region of the State of Chihuahua will be demanding 1,008 MCFD.
- The natural gas pipeline system will need new fuel supplier both domestic and international. The electric industry requires shipping redundancy in the gas pipeline system.
- CFE will enter a transportation services agreement for natural gas that will be delivered by the corresponding shipper through this gas pipeline. Eventually, CFE will carry out natural gas open seasons, so any third party is able to reserve additional capacity if the operation of the gas pipeline allows it.
- In the context of the Energy Reform, CFE will be able to commercialize natural gas to the industrial sector.

Project Details:

- A 42” pipeline transporting natural gas coming from the Waha Basin in Texas to the combine cycle power plant known as Norte III, located in Samalayuca, Chihuahua.
- The total length of this pipeline is estimated at 15 miles in two sections. The first section is 42” pipeline starting in San Isidro and interconnecting with the Pipeline “Corredor Chihuahua” (currently operating). The second section is a 36” pipeline starting from the Pipeline “Corredor Chihuahua” to the power plant known as Norte III.

Geographic Location: State of Chihuahua



Relevant Information:

Estimated Present Value: **200 million** U.S. dollars

Capacity:	1,135 MCFD
Length (approx.):	15 miles
Pre-bid Docs Publication:	July 21, 2014
Final Docs Publication:	December 2, 2014
Proposals Filing:	June 23, 2015
Awarding of Contract:	July 14, 2015
COD:	January, 2017