

Comisión Federal de Electricidad

Chicoasén II Hydroelectric Power Plant

This hydroelectric power plant, located in the State of Chiapas, will have an installed capacity of 240 MW. It will provide renewable energy and will be bidden as a turnkey scheme. This plant will supply sustainable energy in the Southeast region.

The Ministry of Public Administration appointed Transparencia Mexicana as social witness for this public bid.

Project Details:

It consist of a diversion work on the right bank of the Grijalva River, a trapezoidal open channel of 933.62 m long with a 25 m width base; the main work consists in an upstream and downstream coffer dams, the main dam including a spillway and it's two lateral walls, and an exterior power house with an inlet open channel.

It will be equipped with three bulb turbines of 81.64 MW each.

The estimated project implementation time is 44 months.

Geographic Location:

State of Chiapas



Relevant Facts:

Estimated Investment: 406 million U.S. dollars

Capacity:	240 MW
Pre-bid Docs Publication:	June 4, 2014
Final Docs Publication:	June 24, 2014
Proposal Filing:	December 10, 2014
Awarding of Contract:	January 9, 2015
Commercial Operation:	September 2018