

# PROJECT

# DESIGN, CONSTRUCTION, EQUIPMENT AND INSTALLATION OF AN ELECTRICAL SUBSTATION, TRANSMISSION LINE, A CAPACITOR AND TERMINAL EQUIPMENT IN THE STATE OF SINALOA.

## SECTOR: ELECTRICITY

SUBSECTOR: TRANSMISSION / DISTRIBUTION

Type of Investment:	Greenfield						
Short Name of the Project:	0406 CFE: Transmission Lines System 2020 Substations, Lines and Distribution Networks (Phase 3)						
Contract Currency: US Dollars USD	Estimated Investment MXN N.A.	Estimated Investment USD N.A.	Exchange rate (USD/MXN) used by the Ministry of Finance for the economic plan 2021 \$ 22.1				

#### DESCRIPTION

Design, construction, equipment and installation of:

- 1 electrical substation with total capacity of 30 MVA, voltage ratio of 115 / 13.8 kV.

- 26.6 km-c (circuit kilometers) of high voltage line at 115 kV for its interconnection.
- 1 capacitor of 1.8 MVAr at voltage level of 13.8 kV.

- Terminal equipment for the interconnection.

Contract Scope: Design, Cons		Design, Construction, E	struction, Equipment, Installation			
Type of Project:	Public		Selection Process:	Public Bid	Term:1 y	ears
Type of Contract:	Financed	Public Works	Payment Source:	Project revenues		
Asset (s):	Power Sta	tion /Electrical Substation	30 MVA, Electric Power Tra	nsmission Line 26.60 km-c, Capa	acitor 1.80 MVAr	

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## GEOLOCATION



#### TIMELINE





