Dairut IPP is located in Al Hanadi, Esna, Luxur Governorate, Egypt and will have a capacity of Project Capacity is 2,250 MW. The project site covers an area of approximately 433,000 m2, the equivalent of 60 football fields. The plant is envisaged to be one the most efficient power plants in Egypt which will play a significant role of meeting the expected electricity demand in Egypt in the future. The simple cycle operation is expected to commence in summer 2022 and the combined cycle operation in 2023.

The project will consist of the development, design, engineering, procurement, construction, financing, operations and maintenance (BOO), for the 25-year term of the BOO PPA, of a Combined Cycle Gas Turbine (CCGT) power plant capable of firing natural gas and alternative liquid fuel.

## Dairut IPP



## EGYPT

Al Hanadi, Esna, Luxur Governorate, Egypt

## **TECHNO-COMMERCIAL**

Offtaker	Egyptian Electricity Transmission Company
	(EETC)
Offtake Contract	PPA-BOO-25 YR
Capacity	2,250MW
Project Cost	USD 2,300 Mn
Project Type ACWA Power	Conventional
Effective Stake	40%
STAKEHOLDERS	
Other Investors	PIF 25% Hassan Allam: 10% GE: 10%

EPC O&M PIF 25% Hassan Allam: 10% GE: 10% China Silk road: 15% Consortium of GE & SEPCOIII Nomac

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