Ibri IPP is a 1,509MW IPP that will use natural gas as a primary fuel source for electricity generation, with fuel oil used as a backup. Located in northern Oman, power generated from the plant will be supplied to the Sultanate of Oman under a power purchase agreement of 15 years.

This project, along with the Sohar III power plant, aim to meet 30% of electricity demand in the Muscat area. Electricity demand in Oman is expected to increase at an average rate of 6% per year to 8,960MW in 2023.

Ibri IPP

OMAN Ibri

TECHNO-COMMERCIAL

Offtaker	Oman Power and Water Procurement Company
Offtake Contract	PPA-BOO 15 years
Power	1509 MW
Project Cost	USD 967 Mn
COD	PPA-BOO-15 YR
ACWA Power Effective Stake	44.9%

STAKEHOLDERS

Other Investors	Mitsui (50.1%), DIDIC (5%)
EPC	SEPCO III & Power China
NBO	Dhofar O&M Co (Subcontracted to NOMAC





1,509 MW

