

valvelT®

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Location: Egypt

Plant Type: Power Plant

End User: Cairo Electricity Production Company

The project involves the construction of three modules each including two 250 MW Combustion Turbine Generators. Each one feeds exhaust gases to its respective unfired Heat Recovery Steam Generator. The estimated 750 MW output is achieved by burning natural gas in the combustion turbines with no supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors.





EPC CONTRACTOR

PGESCO METITO





CONSULTANT

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END-USER

CAIRO ELECTRICITY
PRODUCTION COMPANY





