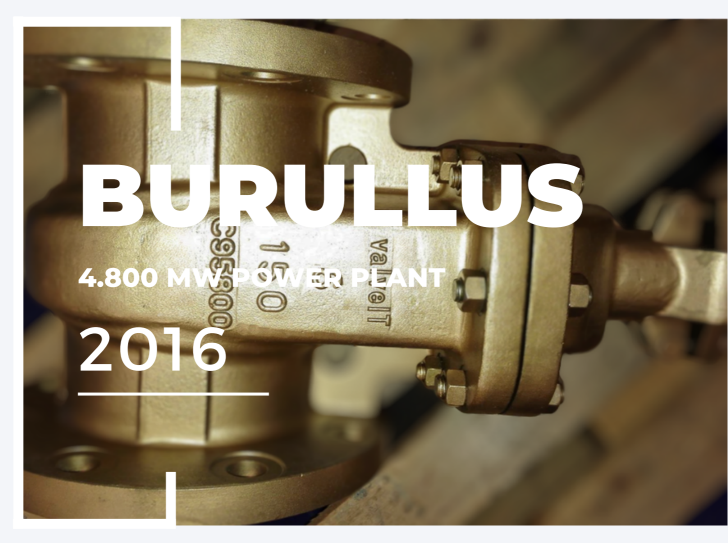


valvelT®

Via Caduti di Reggio Emilia 27, 40033 Casalecchio di Reno (BO) www.valveit.com info@valveit.com





Location: Egypt

Plant Type: Power Plant

End User: Middle Delta Electricity Production Company

The project involves the construction of a 4800 MW Power plant in the Kafr El Sheikh area. The plant includes 8 Siemens Combustion Turbine Generators, 8 Heat Recovery Steam Generators, 4 Siemens Steam Turbnine Generators, 4 Water Cooled Condensers, 4 Cooling Towers. Th plant utilizes seawater as its raw water source and is planned to be operated by Fuel Gas only. Power generated will be stepped up through main transformes and fed to the Utility 500 kV Grid via a Gas-insulated Switchgear Switchyard.





EPC CONTRACTOR

PGESCO METITO ORASCOM







CONSULTANT

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END-USER

MIDDLE DELTA ELECTRICITY
PRODUCTION COMPANY

