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For Sale: Pre-owned 810 MW

Combined Cycle Gas Turbine Plant

Ref.-No: GT-CC-055

Plant Configuration

Plant Type Combined cycle, 2-2-1 arrangement

Plant Output 810 MW at nominal conditions

Fuel Type Natural gas
Plant Efficiency el. 50%
YoM 2004

Operating Hrs: 68,000 LTSA OEM maintenance

Gas Turbines

Technology Siemens V94.3A 2 (SGT5-4000F) Hybrid Ring Combuster

Rated capacity 265 MW gross Rated speed: 3,000rpm

Average emissions (fired on natural gas) Nox 33.1g/GJ, OO 1.97g/GJ

Gas Turbine Generators

Technology Siemens TLRI 115/52-30

Rated output: 16.5KV Rated current: 11.057KA

Nominal capacity 2x 316 MVA

HRSG

Technology Standard Fasel Lentjes (SFL) 2x horizontal modular three pressure system

HRSG

CapacityHP: 260t/hr, IP 320 t/hr, LP 37 t/hr

Steam Turbine

Technology Alstom, type DKYZZ3-2N4 1B

High pressure – single flow cylinder

Nominal capacityRated terminal output= 280 MW

Steam Turbine Generators

Technology Alstom type 50WY23Z-109 air cooled by TEWAC coolers

Nominal capacity Rated output = 280MW - 19 KV

Water Cooled Condenser Vacuum condenser cooled by circulating water through titanic heat exchanger

Other

Cooling Tower Balke Duerr hybrid coolers, 15 cells, wooden construction

Main Transformer GT Alstom 16.5/150 KV
Main Transformer ST Alstom 19.0/150 KV



Further information on request

Important Disclaimer

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