

TUBA Turbine GmbH Kennedyallee 93

60596 Frankfurt/Germany Telefon: +49 69 69 71 61 61 Telefax: +49 69 69 71 61 41 Mobil: +49 171 75 25 838 Mail: office@tuba-turbine.de

Skype: tubaturbineoffice Internet: www.tuba-turbine.de

(Ref.Nr.: DG985)

11,2 MW Blohm&Voss Naturalgas and Liquid Oil Power Plant, Type 14 PC 2-5 DFC (2 Gensets a 5,6 MW), 50 Hz, for sale:



Technical Details:

Manufacturer: Blohm and Voss Type: 14 PC 2-5 V DFC Year of manufacturer: 1987 and 1989

Power electr.: 5,6 MW/each (2 units)

Power therm.: 5,3 MW each

Fuel: Natural gas and Liquid Oil

Frequency: 50 Hz

Running Hours: 82.000 and 107.000

Condition: Turbochargers overhauled in 2011

Generator:

Type: Siemens
Power: 7.500 kVa
Voltage: 6300 V
Cos phi: 0,8

Scope of Supply:

- Alternators and Engines
- 2 Heat Recovery Steam Generators
- Luboil system
- Daily tanks
- Unit of starting air compressor (1 per genset)
- HT water preheating unit
- Water treatment. Softener with silica filter
- Control panel and Syncronizer
- Batteries and charger
- MCC
- Genset platforms
- Main control cables
- Engine complete cooling system (2 radiators for HAT circuits)
- Auxiliaries transformer
- Pumps, pipes and exhaust ducts
- Documentation and drawings

Plant is in excellent condition. Inspection possible at any time

Price dismantled, marked, packed: 395.000 EUR for all 2 units

Option: EPC on preliminary base: Turn key installation: 2,15 Mio. EUR,

transport have to be calculated additional, this offer is not including

transport.

O&M: Operation and Maintenance contract: **685.000 EUR** per year for 4

year contract, including reserve fund for overhauling of the Turbines

after 4 years.

Validity: 30 days prior to sale

Delivery: Immediately

In case you have any questions, please dont hesitate to contact our office.

Disclaimer

The content and works provided on these Web pages are governed by the copy- right laws of Germany. Duplication, processing, distribution, or any form of com- mercialization of such material beyond the scope of the copyright law shall require the prior written consent of its respective author or creator.