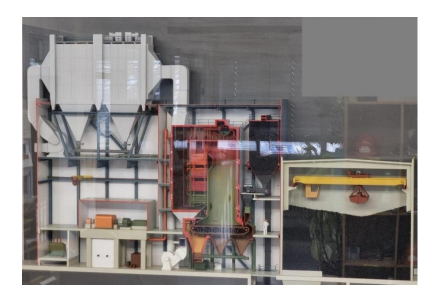


Subject to prior Sale we offer ex Location Germany

Complete Coal Power Station with 5 MW Steam-Turbine and Electric Power Generator





Data of Boiler:

Water-Pipe-Boiler with natural circulation (thermosyphon effect)

Steam capacity 30 – 34 to / hour

Max. operation pressure 90 bar

Steam temperature 500 Deg C

Fuel Coal

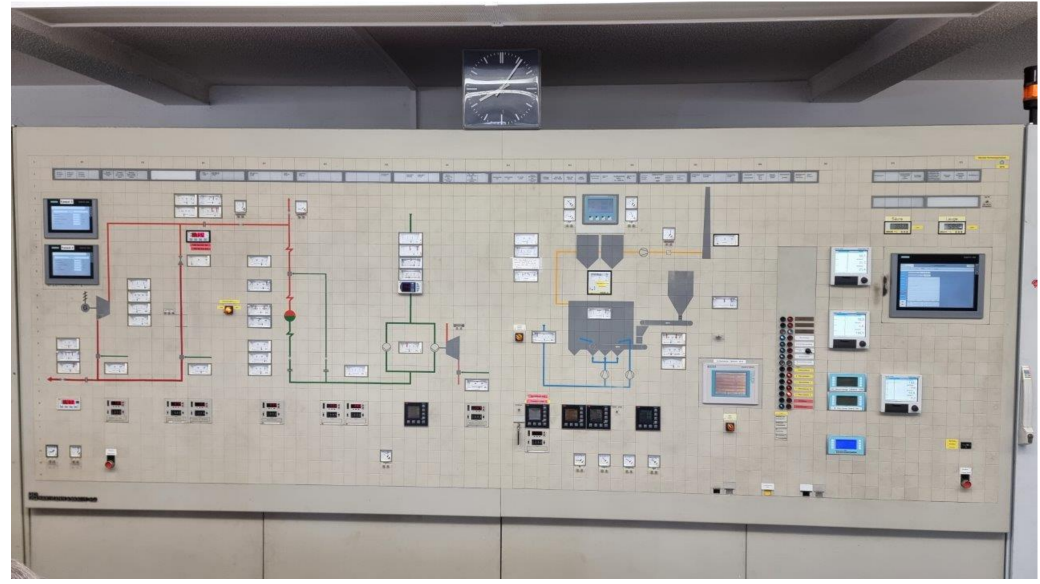
Max. Heat Capacity 27,6 MW Water Temperature 130 Deg C

Year of Manufacture 1985 / frequently modernized and updated

Days of Operation per Year 300



Main Operation Board in Control Room:





High-Pressure Boiler with continous creep-feed grate-conveyor Furnace:















Data of Steam Turbine:

Make AEG KANIS (SIEMENS)

Construction back pressure turbo set

Model G 16

Year of Manufacture 1984 / frequently

modernized + updated

Capacity 5.275 kW

Speed 12.107 rpm

Steam Pressure 78 bar

Steam Temperature 490 – 500 Deg C

Exhaust pressure 3,5-7,5 bar

	TURBINEN	IFABRIK GMBH	
Turbinen Nr.	18883/000	Schnellschlußdrehz	ahl 13318min-1
Тур	G 16	Zudampfdruck Pa	bs. 77 bar
Baujahr	1984	Zudampftemperatu	r 490°0
Leistung	5275kW	Anzapfdruck Pa	bs. ba
Drehzahl	12107min-1	Abdampfdruck Pa	bs. 3,5-8,5 ba

Data of Generator:

Make AEG LDW (SIEMENS)

Construction three-phase synchronous generator

Model DKBL 805 / 4

Baujahr 1984 / frequently modernized and updated

Nominal Capacity 6,25 MVA

Active Power 5 MW

Nominal Voltage 10,5 kV

Nominal Amps 344 A

Nominal Frequency 50 Hz

Nominal Speed 1.500 rpm

Max. altitude above sea level 1.000 m



Fotos of Turbine and Generator











Coal / Fuel Data:

Storage Capacity 2.000 to Daily Consumption 80 - 100 to

Through Chain Conveyor 40 - 80 to / hour













Flue Gas Cleaning Unit:

- 2 Zones Electric Seperator
- Flue Gas Discharge via induced Draft Speed Controller
- frequently modernized and updated
- Chimney (height: 70,5 m)



Feed Water Supply:

Vollentsalzung 2 x 15 qbm / hour Mischbett-Filter 2 x 30 qbm / hour Condensate Cooling by Air Preheating

Water Tank 30 qbm

Full load pump 1 x with E-Drive, speed controlled

1 x with Turbo-Drive, speed controlled with quick-start-device





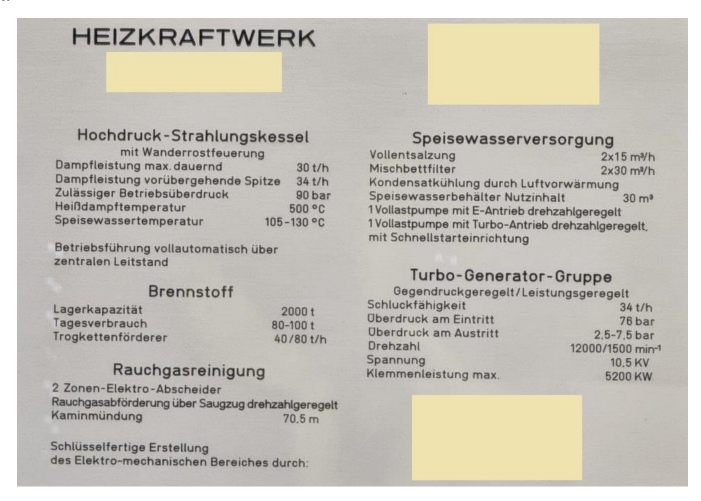








Main Data in German:





Power Station Outside Views:













The Power Station is still in use and can be inspected by appointment in the South of Germany. It will become available for dismantling in 2024.

Prior Sale reserved! Our actual Terms & Conditions are valid!