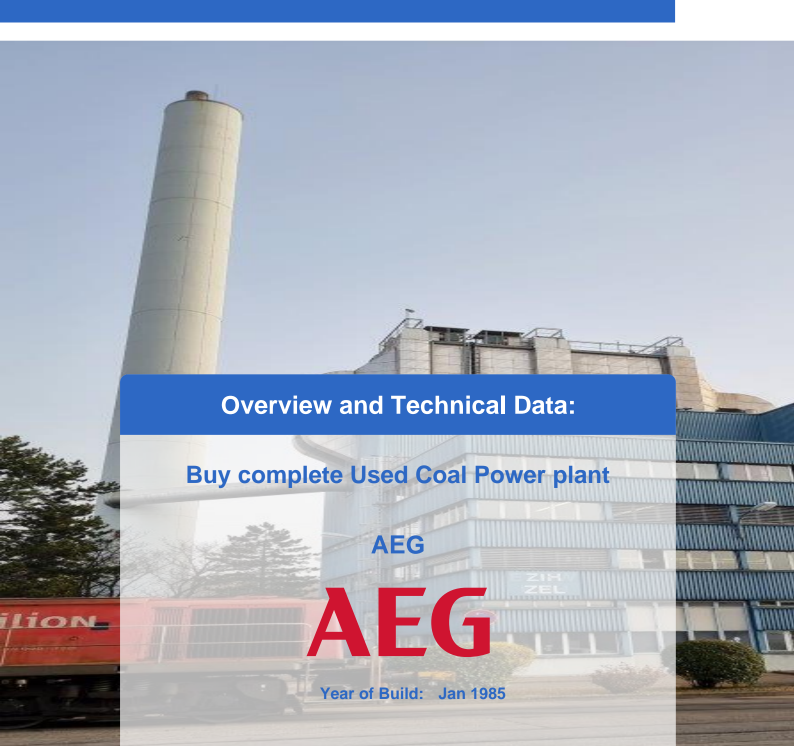


Ref. No.: 1301-01311200





## **Description:**

# This Coal Power plant is no longer Available:

We have access to different Coal Power plants from 30 MW to 60 MW around the world.

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

# High-pressure radiation boiler with traveling grate firing system Water tube boiler with natural circulation

The total hours of operation: 282.720 hours

The last major overhaul date (Turbine): Summer 2019

The last generator rewind date: Rotor: Summer 2017 rewind, Stator: 2007 small repair

winding

Year of construction 1985 / frequently modernized and updated !!

#### Technical data of Boiler:

Steam capacity max continuous: 30 tons/hour

• Steam capacity temporary peak: 34 tons/hour

• Permissible operating pressure: 90 bar

Hot steam temperature: 500 °C

Permissible heat output: 27.6 MW

• Feed water temperature: 105-130 °C

Operating days / year: approx. 300 days

Fuel: hard coal



Days of Operation per year: 300 days

#### **Coal/Fuel Data:**

Storage capacity: 2.000 tonsDaily consumption: 80-100 tons

• Trough chain conveyor: 40/80 tons/hour

#### Flue gas cleaning unit:

- 2 zones electric separator
- Flue gas discharge via induced draft speed controlled
- Frequently modernized and updated
- Chimney mouth: 70,5m

#### Feed water supply:

- full desalination: 2x 15m³/h
- mixed bed filter: 2x 30 m<sup>3</sup>/h
- Condensate cooling by air preheating
- Feed water tank useful capacity: 30 m³
- Full load pump
  - 1x width E-drive speed controlled
  - o 1x with turbo drive speed controlled, with quick start device

## AEG - KANIS - back pressure turbo type G16

Year of construction 1984 / frequently modernized and updated

to drive a three-phase synchronous generator

## Technical data AEG LDW (SIEMENS):

Pumping capacity: 34 t/h

• Overpressure at inlet: 76 bar

Overpressure at outlet: 2,5-7.5 bar

• Rotational speed: 12.000/1500 min-1

Voltage: 10.5 KV

Terminal power max: 5.200 KW

#### **Technical data AEG steam turbine:**



Turbine power: 5.275 kW
Turbine speed: 12.107 min -1
Turbine high speed: 13318 min -1
Turbine steam pressure: 78 bar

Suction steam temperature: 490 -500 °C
Turbine exhaust steam pressure 3.5 - 8.5 bar

• Direction of rotation left, seen in direction of turbine-gear-generator

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.

#### **Advantages of Steam Power Plants:**

- Fuel used is cheaper.
- They can respond quickly with changes in load on the plant.
- Space required is less compared to hydro power plants.
- A portion of steam can be used as process steam for various industries.
- They can be overloaded up to 20% without difficulty. Cost of electric power generation and its initial cost is less compared to diesel plants.
- Can be located near the load centre conveniently thus reduces the transmission line cost and loss of energy in transmission lines.

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# Technical Data:

#### **Technical Data:**

Control: CNC

## **Buyer Information:**

Condition: Very good condition

Available: On Request

Sold as:

EXW (Ex Works - Incoterm)

VAT: 19 %

Buyers Premium: 8 % Location: Germany



# Images:







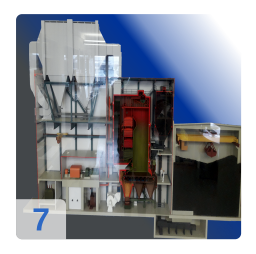




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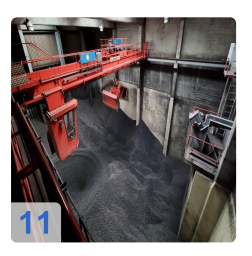








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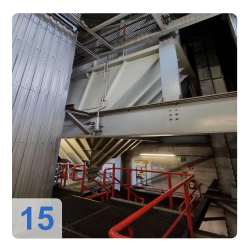








































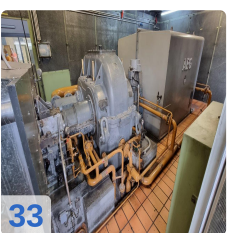








































## Video:



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