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## For sale and relocation: “400 MW-Class” Combined Cycle Power Plants “as new”



Typical Combined Cycle Power Plant schematic figure

### Technical Parameters:

Power output: approx. 430 MW (50Hz)  
Plants net efficiency: approx. 58/59%  
Plants condition: pre-owned /as new, operational (in stand-by mode)

#### Description of the major plants components:

##### ■ Gas Turbine

Type: Heavy duty, latest technology  
Power Output: approx 280 MW  
Fuel: Natural Gas (convertible to “dual fuel”)

##### ■ Steam Turbine

Type: Condensing, latest technology  
Power Output: approx 150 MW

##### ■ HRSG (Heat Recovery Steam Generation)

Type: Horizontal, triple pressure, natural circulation, latest technology

The Power Plants were commissioned few years ago, are in “as new” condition and represent the latest state-of-the-art technology. Due to economic reasons (e.g., high gas prices, low power prices) they are available for sale and relocation.

#### Important Disclaimer

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