



COMBINED CYCLE POWER PLANT
SOUSSE, TUNISIA



COMBINED CYCLE POWER PLANT

SOUSSE, TUNISIA

- MARKET -

Energy – Power Plant

- APPLICATION -

Production of
Ultra-Pure Water /
Desalination and
Demineralisation

- WATER SOURCE -

Seawater

- TECHNOLOGIES -

Media Filters + 2 Pass RO
(Reverse Osmosis)
+ Ion Exchange

- HIGHLIGHTS -

Flow rate: 2,500 m³/d (460 gpm)

Work in close collaboration with EPC client
in a design-built approach.

Large scope of work, including:

- Process engineering
- 11 skids of process equipment
- 6 large diameter pressure vessels
 - All controls
- All interconnecting piping

System equipped with **Energy Recovery** devices.