

6x380 MW SHOAIBA THERMAL POWER PLANT (STAGE II) - PHASE 1+2) Shoaiba Jeddah / SAUDI ARABIA
Sectco West of S. Arabia



Construction Period 36 Months (August 2004 - August 2007)

Project Description Mechanical Erection Works for the 6 fuel oil fired Boilers, Electrostatic Precipitators and Ash Disposal System of the (1+3) x 380 MW Shoaiba Power Plant Units 6 to 11.

• 5x367 MW SHOAIBA THERMAL POWER PLANT - STAGE 1 Shoaiba - Jeddah / SAUDI ARABIA
Saudia Consolidated Electricity Company (SCECO)



Construction Period 45 Months (November 1999 - June 2003)

Project Description Mechanical, electrical & instrumentation section of works of boiler packages (1 Units), mechanical erection works of turbine hall (5 units), mechanical erection works of B.O.P.

2x660 MW ISKENDERUN SUGOZU COAL FIRED POWER PLANT Adana / TURKEY
Iskenderun Enerji Üretim ve Ticaret A.S., Turkey



Construction Period 41 Months (June 2000 - 22 November 2001)

Project Description The project consists of turn-key construction of two units of imported coal fired steam boilers and turbine generator sets with a total capacity of 1320 MW electric power (2x660 MW) including coal handling system, fine ash desulphurization plant, sea water cooling handling system, coal unloading jetty, stock and ash auxiliary units.

2x338 MW MARITZA EAST I THERMAL POWER PLANT Gabrovo / BULGARIA
AES



Construction Period 36 Months + 15 Months (August 2006 - November 2010)

Project Description As a consortium partner of main contractor (Alstom) in 2x338 MW power plant, execution of all civil works and mechanical works in BOP.

Atatürk Dam



Atatürk Dam is the 6th biggest dam of the world in terms of filling volume. And the Hydro-electrical Plant is the 5th biggest plant among the existing plants and the 3rd biggest among the ongoing ones. It is also the biggest dam of Europe and Turkey. It has the capacity of meeting the annual water need of Istanbul in 5 days.

Atatürk Dam is the result of the efforts and hardwork of Turkish workers and engineers. The body of this huge dam was completed in only 80 months.