

675MW Hail Power Plant Expansion Project



Project No.	Project Name	Starting Date	Target Date	Client Name	Value (SAR)
PM 105	675MW Hail Power Plant Expansion Project	Jun-2010	Nov-2012	SEC-COA	1.3 billion

Project Brief Description:

Lump sum Turnkey for the EPC work by adding [6] units New Indoor Simple Cycle Gas Turbine (GTG) Siemens 2000E Model each of 112MW, with their associated auxiliaries and Balance of Plant [BOP]. The contract responsibilities include design, supply and installation, commissioning and trial operation of all the systems, equipment and connections necessary for a fully integrated Hail Power plant. The BoP includes Fuel Storage tanks, Fuel system, WTP, Compressed Air system, Diesel generator, Electrical Switchgears, Transformers, I&C, DCS System and Civil works.