

Al Hassan Engineering

The Partner of Choice for Power Projects

Installed
more than
40% of Oman's
Power Generation
Capacity

Mechanical, Electrical & Instrumentation Works
for 1000 MW Sohar Aluminium Power Plant



HRSG Erection Works for Occidental Mukhaizna



Technical Expertise

- ▶ Installation of Open & Combined Cycle Power Plants
- ▶ Assembly and Installation of Heat Recovery Steam Generators, Boilers and Condensers
- ▶ Erection of Balance of Plant Equipment
- ▶ Turnkey Installation of Main Transmission Sub-stations (upto 400 kV)
- ▶ 400/220/132/33 kV Sub-stations with advanced Sub-station Control Systems
- ▶ 220/132/33 kV Overhead Transmission Lines
- ▶ HV/LV Distribution Systems
- ▶ Installation and Commissioning of SCADA, Field Instruments, DCS & Field Bus Control System

Our technological expertise, commitment to Health, Safety and Environment (HSE) and quality assurance have established us as one of the major EPC Contractors / Construction partners in the Power business.

Current Major Projects in Power Sector:

- ▶ 2 x 126 MW Amal Power Station for PDO (EPC)
- ▶ Long Term Power Supply Project for Occidental (EPC)
- ▶ Barka-3 Independent Power Project for GS E&C: Civil & Building Works

Nominated amongst Top 5 in
GCC Contractor of the Year
Category

ConstructionWEEK
AWARDS 2010

National Award Winner
in Oil & Gas Category
for 2011

MEED QUALITY
AWARDS
for PROJECTS



Al Hassan Engineering Co. SAOG

P.O.Box 1948, Ruwi, Postal Code 112, Sultanate of Oman

Tel: +968 24810575, Fax: +968 24815953,

E-mail: contracting@al-hassan.com, Web: www.al-hassan.com