



Al Hassan Engineering Co. S.A.O.G.



Overview of PDO Kauther Plant – Kauther Depletion Compression Facility in Foreground

Al Hassan Engineering Company S.A.O.G. (AHEC), a member of the multi-million dollar Al Hassan Group started its operations as Al Hassan Trading & Contracting Company in 1975. Over last three decades, AHEC has successfully undertaken more than 100 contracts for leading organizations in Oman such as PDO, Occidental, PTTEP, ORPIC, OGC, OETC, Haya Water, PAEW and more recently DEWA and GASCO in UAE. AHEC has also partnered with a number of international EPC contractors in Oman such as GS E&C, SNC Lavalin, Exterran, BHEL, Stone & Webster, Petrofac, Alstom, Hyundai Rotem and more lately Siemens and Technip in UAE.

AHEC is the first Omani contracting company to be listed on Muscat Securities Market (Code : HECI) in the year 1998 and has consistently featured in Top 20 Listed companies in Oman.



Mr. Hassan bin Ali Salman, Chairman receiving OER Top 20 Award for 2010

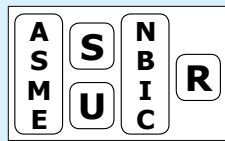


Mr. Maqbool Ali Salman, MD receiving OER Top 20 Award for 2009



Mr. Peter Hall, CEO receiving OER Top 20 Award for 2008

AHEC employs more than 5000 people of 20 nationalities making us one of the largest construction companies in Oman. AHEC operates through its Head office in Oman at Muscat and a UAE office in Abu Dhabi along with fabrication workshop facilities in Ghala, Muscat and Mafraq, Abu Dhabi. Our Muscat fabrication workshop is approved by ASME and NBIC for Design, Fabrication and Repair of Pressure Vessels and Boilers.



AHEC has also achieved certification to internationally recognized standards in three distinct disciplines - ISO 9001:2008 for Quality Management, ISO 14001:2004 for Environmental Management and OHSAS 18001:2007 for Occupational Health and Safety Management. Every year, AHEC accrues many millions of working man-hours without Lost Time Injuries (LTI), this has been appreciated by clients through numerous awards and citations. AHEC has also won a number of awards for on time and safe delivery of its projects in prestigious regional competitions conducted by Construction Week and MEED.

In order to cater to diversified projects, AHEC has made substantial investment in its own plant and machinery. The extensive fleet of 1000+ units includes Lifting Equipment, Tankers, Earthmoving Equipment, Trailers, Concreting Equipment, Stationary Equipment and vehicles.



Al Hassan Engineering Co. S.A.O.G.

P. O. Box 1948, Ruwi, PC 112, Sultanate of Oman
Tel: +968 2481 0575, Fax: +968 2481 5953
E-mail: contracting@al-hassan.com

Website : www.al-hassan.com

Al Hassan Engineering Co. Abu Dhabi L.L.C.

PO Box 47943, Abu Dhabi , United Arab Emirates
Tel: +971 2 5828248 Fax: +971 50 6218048
E-mail: contracting@alhassan.ae

AHEC currently operates in three main business sectors, Oil & Gas, Petrochemicals and Refineries; Power Generation, Transmission & Distribution; Civil Construction & Water/Wastewater Treatment. In all of these sectors, AHEC either operates as the main EPC contractor or as a chosen construction service provider in the areas of Civil & Structural, Mechanical & Piping, Electrical & Instrumentation Works and commissioning. In addition, AHEC also provides maintenance services across the sectors.

Oil & Gas, Petrochemicals and Refineries

- Beam Pumps, Flow Lines, Manifolds
- Oil Processing & Storage Facilities
- Gas Gathering and Processing Plants
- Production, Pumping and Compressor/Booster Stations
- Oily Water Disposal Plants
- Water & Steam Injection
- Petrochemical Plants - Polypropylene, Aromatics, Methanol, etc.
- Pipelines/Piping - DSS, CS, SS, PE lined, GRE, Exotic alloys, Titanium, HDPE, etc.
- Engineering & Maintenance of Process Plants
- Handling & Erection of Heavy Equipment



Nimr-C Full Field Water Injection EPC Project for PDO



General Construction Works for Sohar Aromatics Project



Saih Nihayada Gas Treatment Plant

Power Generation, Transmission & Distribution

- Open & Combined Cycle Power Plants
- Heat Recovery Steam Generators, Boilers and Condensers
- Balance of Plant Equipment
- Turnkey Installation of Main Transmission Sub-stations (upto 220 kV) 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

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



MEI Works for 1000 MW Sohar Aluminium Power Plant



Al Wasil Project-1st Powerline Interconnection Project between Oman and UAE



Overview of PDO Amal Power Station (EPC)

Civil Construction & Water/Wastewater

- Civil & Architectural Works for Industrial Projects
- Infrastructure Projects
- Residential / Commercial Buildings
- Roads, Bridges
- Ready Mix Products
- Water Treatment Plants
- Sewage Treatment Plants
- Water & Wastewater Pipelines
- Water Reservoirs



Civil & Building Works for Dubailand-2 Sub-station



Perspective View of Wadi Kabir Emergency Water Reservoir



Civil Works for A'Seeb STP