
PDO awards contract for Amal Power Plant in Oman

Thursday, 30 Jul, 2009

Oman Daily Observe reported that Al Hassan Engineering Company SAOG and Procurement & Construction companies in Oman achieved yet another milestone by winning an EPC Contract for execution of a 2 x 126 MW rated Gas based Open Cycle Power Plant project for Petroleum Development Oman at their Amal Facility.

This multi million dollar project is to be executed on EPC basis over a period of 24 months. With the Amal Power Station EPC contract, AHEC builds upon its already extensive experience of having been involved with the construction of more than 2000 MW of installed Power in Oman. This includes the Largest Power Plant in Oman, the 1000 MW Sohar Aluminium Captive Power Plant and the largest Power Plant Projects undertaken in the PDO network at Qarn Alam and Mukhaizna.

Mr Hassan Ali Salman chairman of AHEC said that “We are extremely happy to be entrusted with this contract. We believe that PDO has awarded this contract to AHEC in view of the high HSE standards, right pricing and efficient procurement practices that we are known for and we are confident that we would be able to execute this job to the highest standards. Over last 2 decades, AHEC which is an ISO 9001:2000 certified company has established an excellent track record of being a prime EPC contractor and construction partner in executing complex jobs in the Oil and Gas, Petrochemicals, Power Plants, Electricity Transmission and Distribution, Industrial infrastructure projects and Operations and Maintenance of Oil and Gas installations, Water and Wastewater Treatment Plants and has secured a number of firsts to its credit.”

The AHEC healthy current order book includes a number of major projects under varying stages of construction; the A'Seeb Sewage Treatment Plant for Haya Water/Hyundai Rotem, Nimr-C Full Field Water Injection Project for PDO, Burhan West Harmal Pipeline Project for PDO, Salalah Methanol Project for GS Engineering & Construction and a number of other projects in the Power sector in addition to Civil works for a Sub-station for Siemens in Dubai.

(Sourced from Oman Daily Observe)

For more news visit at www.steelguru.com