PROJECT WATCH – KUWAIT :

PROJECT
Kuwait Joint Operations (KJO) – Al Khafji Oil Processing Facilities Expansion – Heat Field Associated Gas Facilities
Kuwait Joint Operations (KJO) – Gas and NGL Export Facilities
Kuwait Joint Operations (KJO) – Natural Gas Pipeline
Kuwait Joint Operations (KJO) – Al Khafji Oil Processing Facilities Expansion – Heat Field Associated Gas Facilities
Kuwait Joint Operations (KJO) – Oil Exploratory Wells
Kuwait National Petroleum Company (KNPC) – Fifth Gas Train
Kuwait National Petroleum Company (KNPC) – Sulphur Facilities
Kuwait National Petroleum Company (KNPC) – Refineries Upgrade Programme
Kuwait National Petroleum Company (KNPC) – Clean Fuel Project 2020 – Package II
Kuwait Oil Company (KOC) – LPG Storage Tank Project
Kuwait Oil Company (KOC) – Sabriya and Umm Niga Gas Field Development – Phase II
Kuwait Oil Company (KOC) – North Heavy Oil Handling and Processing Facilities
Kuwait Oil Company (KOC) – New Export Transit Pipelines
Kuwait Oil Company (KOC) – Jurassic Reservoirs – Seismic Survey
Kuwait Oil Company (KOC) – High Pressure Flow lines for Jurassic Wells
Kuwait Oil Company (KOC) – Sound Source (BB II)
Kuwait Oil Company (KOC) – Fire Stations
Kuwait Oil Company (KOC) – Booster Station 171 (BS-171)
Kuwait Oil Company (KOC) – Booster Station 132 (BS-132)
Kuwait National Petroleum Company (KNPC) – Super Sized Storage Tanks
Kuwait National Petroleum Company (KNPC) – Mina Al Ahmadi Refinery – Fourth Gas Train
Kuwait National Petroleum Company (KNPC) – Al Zour Refinery Process Package I
Kuwait National Petroleum Company (KNPC) – Al Zour Refinery Offsites and Utilities (Package III)
Khafji Joint Operations – Offshore facilities

Name of client: Khafji Joint Operations (KJO) – Al Khafji Oil Processing Facilities Expansion – Heat Field Offshore Associated Gas Facilities

Status: Unknown

Budget: $150 million

Main contractor: Worley Parsons

Location: Various

Project status

The Al Khafji Joint Operations (KJO) is on track to construct offshore associated gas facilities at the Heat Field, in the Divided Zone between Saudi Arabia and Kuwait. As of early February 2011, the Feed study has been completed.

During the third week of July 2011, the Invitation to Bid (TFB) has been issued for the EPC contract. Several pre-qualified companies were invited to submit bids for the onshore part. They are as follows:

Company news

ABB wins marine deals worth $200m in Asia

ABB has won several orders for a total of $200 million from Samsung Heavy Industries, Hyundai Heavy Industries, Keppel FELS and Jurong Shipyard, to supply equipment for 23 new Jack-Up and DP drilling vessels and one FPSO to be executed in South-Korea and Singapore. The orders were booked during the second quarter of 2011. The vessels operate in oil and gas extraction, production and transportation, and include semi-submersible drilling rigs, drill ships, mobile oil and gas platforms as well as floating production, storage and offloading vessels.

“This group of important orders underscores ABB’s excellent reputation for delivering comprehensive, reliable solutions that help our marine customers operate at the highest levels of efficiency, as well as our vast oil and gas industry expertise,” said Veli-Matti Reinikkala, head of ABB’s Process Automation division.

ABB’s delivery will help the ships maximise their energy efficiency, as well as provide a reliable power supply to improve the use of onboard equipment. The scope of supply includes complete electrical systems and related equipment such as generators, distribution switchboards, and transformers, as well as drives and motors to power the ships’ thrusters and drilling systems.

ABB’s Process Automation division delivers industry specific solutions and services for industrial automation and plant electrification. These solutions help customers meet their critical business needs in the areas of energy efficiency, operational profitability, capital productivity, risk management, and global responsibility.

Available industry specific solutions include process control, instrumentation, analytics, safety, plant optimisation, telecommunications, energy management and power distribution.

ABB is a leader in power and automation technologies that enable utility and industry customers to improve performance while lowering environmental impact. The ABB Group of companies operates in around 100 countries and employs about 130,000 people.