

KNPC awards Tecnicas Reunidas a new project in KUWAIT

Tecnicas Reunidas (TR) has been awarded a contract by Kuwait National Petroleum Company (KNPC) for the execution of the 5th Gas Train (GT5) and associated facilities update at Mina al-Ahmadi Refinery in Kuwait.

The contract has been awarded on a lump sum turnkey basis for an approximate value of 1,400 million USD with a 45 months project schedule. The scope of the project includes engineering, procurement, construction, pre-commissioning and the necessary services for the commissioning and performance test of the Facilities.

By executing this strategic Project, KNPC will increase gas treatment capacity up to 805 MMSCFD from the gathering centers South-East Kuwait (SEK) and North Kuwait (NK) oil fields, as well as additional 106.3 MBPD treatment of external condensate.

The GT5 Project, awarded to TR, consists of pre-treatment and dehydration units, gas fractionation and products treatment & recovery, as well as interconnection and utilities for the stand alone operation of the 5th Gas Train. These facilities will process gas to produce methane, ethane, propane, butane, pentane and natural gasoline. In addition to this main scope, TR will develop the update of Mina Al-Ahmadi Refinery in order to improve the safety and functionality of the current facilities.

This new contract, which represents the fourth project in Kuwait for the Spanish based Company. It will strengthen TR's presence in Kuwait and demonstrates its commitment in supporting Kuwait's Refinery Modernization Projects.

Kuwait National Petroleum Company is one of the largest oil refining companies across the world and the national oil refining company of Kuwait. KNPC is fully controlled by the Government owned Kuwait Petroleum Corporation (KPC).

Tecnicas Reunidas is one of the main international companies for Engineering and Construction in the sectors of oil and gas, refining, petrochemical and power generation and has a wide variety of Clients around the world. Since 1960, TR has designed and constructed more than 1,000 industrial plants in over 50 countries.