ABOUT KIPIC

Kuwait Integrated Petroleum Industries Company (KIPIC) inspires a core belief, to "Make More Possible". We nurture a culture of operational excellence, corporate responsibility and commitment to Health Safety and Environment through a highly transparent process.

At KIPIC we strive to build a fully optimized and best-integrated facility to world class standards and challenge ourselves daily to make more possible, from the resources; unlock potential of our employees and stakeholders to "Making More Possible" a reality and thereby "Truly Energize Kuwait".

KIPIC STORY

KIPIC was established on 18th October 2016 as a new Subsidiary to Kuwait Petroleum Corporation (KPC). Bringing together some of the best industry expertise and world-class facilities, KIPIC's mission is to be the leader in integrated refining and petrochemicals operations and liquefied natural gas import in Kuwait's Al-Zour Complex.

KIPIC is responsible for operating and managing the largest grassroot integrated complex for refining, petrochemicals manufacture businesses and liquefied natural gas import facilities at Al-Zour complex.

OUR VALUES

















AL ZOUR REFINERY









Al-Zour Refinery is a grassroot facility which will process up to 615,000 bpd of Kuwait Crudes to produce high value products and fuel oil.

Objectives

- Achieve energy self-sufficiency and protect the environment by reducing SOX/NOX emissions from power stations.
- Provide processing options for Kuwait Heavy crudes.
- Produce high quality fuel products to the global market.





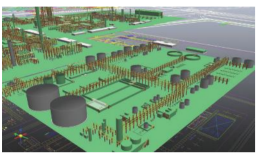


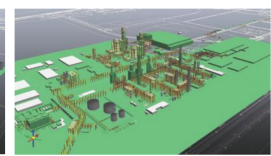
The Liquefied Natural Gas Import (LNGI) project is the first of its kind in the State of Kuwait and has been established to meet Kuwait's growing needs for cleanest fuel (natural gas) to generate electricity, as well as the needs of other natural gas consumers such as oil refineries and petrochemical industries.

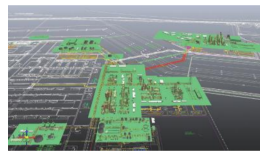
Project Features

- The LNGI project is the world's largest capacity LNG storage & regasification green field project.
- LNGI project is the first permanent LNG Import terminal in Kuwait.
- The area of each LNGI tank (being 6,644 m²) is 1.04 times of Jaber Al-Ahmad Stadium's Pitch (6,400 m²).
- The usage of 8 LNG Tanks, 9% Nickel Plate, is approximately 18,390 ton, which is equivalent to 13,130 Toyota Camry (2017).
- Volume of soil reclaimed is more than the volume of Giza pyramids

PETROCHEMICAL REFINERY INTEGRATION AL-ZOUR PROJECT (PRIZe)





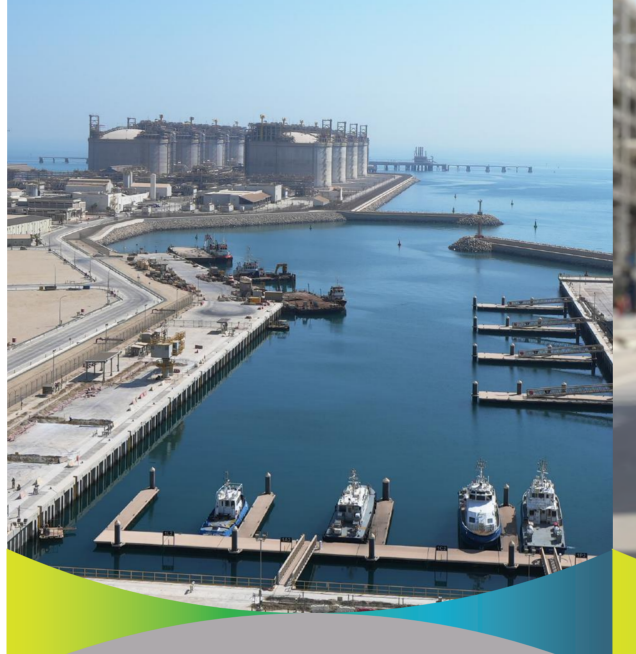




Petrochemicals facility upgrades fuel products from the refinery to high value bulk petrochemicals products. The upcoming facility has an annual capacity of 1400 KTPA of Paraxylene, 330 KTPA of Benzene & 940 KTPA of Polypropylene and 1,700 KTPA of gasoline.

Objectives:

- Increase the value of Kuwait's Hydrocarbon products.
- Supply Gasoline to the local market.
- Introduce new product and access to new markets.
- Increase Kuwait's Polypropylene production and Aromatics capacities on a world scale.
- Supply Benzene deficit for local demand.
- Maximize integration with existing refineries.









Kuwait Integrated Petroleum Industries Company
Energizing Kuwait by
Making More Possible