KHORC is has been planning a new extra heavy crude refinery in Khuzestan. The refinery is employing a novel slurry catalyst technology called Heavy Residue Hydroconversion unit (HRH) to upgrade the crude feed oil. The technology has been developed by RIPI, a leading Iranian Research Institute.

Through our support of the project, we carried out the Basic Engineering Design for the following units directly for KHORC:

- Crude & Vacuum Distillation Units
- HP & LP Amine Treater Units
- Naphtha Stabiliser Unit
- LPG Unit
- SOX Removal

With deliverables including:

- Hysys Modelling
- Process Specifications
- HSE Specifications
- Hazop

The BEP provided the basic design for the project and will include project management together with full process, mechanical, electrical and instrumentation, civil and safety designs.

A Class III project programme and cost estimate will be generated along with a full set of procurement documentation. The BEP also includes engineering design for all construction and installation activities that includes both insites and ofsites plant facilities and outside. The BEP leads the project into the detailed design and procurement phases.

**Commercially viable, environmentally sustainable, Metals Recovery Technology Licensors**