# Design Services for Ara Petroleum Crude Oil Gathering and separation Station Facility for Oil & Gas

#### Client

Al Ghanim International Contracting, Kuwait / Waetherford, Abu Dhabi

### **Scope of Work**

Conceptual Design Preliminary Design Basis of Design Report Pre-Tender Services

The project includes the pre-tender services for the Engineering & Process Design of an oil & gas Industrial facility in North of Oman.

On a total area of 18,000  $\text{m}^2$ ; the project comprises a control building (area of 1,600  $\text{m}^2$ ), electrical substations (area of 1,600  $\text{m}^2$ ), and a chemical storage (area of 400  $\text{m}^2$ ).

The remaining area is dedicated for crude oil processing. The main components are manifold areas, 3-phase

#### Location

Oman

## **Types of Activities**

Architectural
Communications and Security Systems
Electrical
HVAC
Instrumentation and Control
Loss Prevention
Mechanical
Piping

Process Design Rotating Equipment Static Equipment Structural

separators, water injection packages, crude oil (On-Spec and Off-Spec tanks), electrical generators working on associated gases, transfer pumps, and flare package.

The manifold connects 24 wellheads; the gathering stations has a capacity of 12,000 BOPD; water processing has a capacity of 40,000 BWPD; and associated gases has a capacity of 50m³/hr with overall policy of implementing zero gas flaring philosophy in design and operation.

