

ABU DHABI CRUDE OIL PIPELINE PROJECT

► Pipeline - Abu Dhabi



FACT & FIGURES

End user

► International Petroleum Investment Company

Contractor

► China Petroleum Engineering & Construction Company

Year

► 2009

Contract value

► 55 million USD

► NOTES

370km oil pipeline, 4 pumping stations

The ADCOP project is an on-shore project envisaged to facilitate the transferring of crude oil from Habshan production facilities to the Fujairah main oil terminal (MOT) on the eastern seaboard of the UAE.

The proposed pipeline is of approximately 371 km in length and designed for transferring of 1.5 MMBPD of crude oil. The main components of the ADCOP pipeline system were 48" pipeline from ADCO to Fujairah Main Oil Terminal and Trouvay & Cauvin Gulf supplied all the piping requirements for the Main Pump Station (MPS) in Habshan area, the Intermediate Pump Station (IPS) in Sweihan, MP21 and the Main Oil Terminal (MOT) located at Fujairah.

► TECHNICAL DATA

Type of products supplied

- Carbon steel/Low temperature carbon steel pipes ½" – 64" seamless & welded pipes.
- Ball & Check Valves ½" – 12".
- Pipes – Bends & Insulation – 48", 36", 24".
- XS pipes 24" – 36" API 5L X65, W/3LPE.

Quantity

- 4 pumping stations.