

MONTHLY NEWSLETTER

DREAM - DESIGN - DELIVER



M190 - HSE APPRECIATION CERTIFICATE- ADNOC OFFSHORE

Warmest congratulations are extended to the M190 Project Team for their outstanding achievement. This well-deserved recognition reflects the strength of their teamwork and the collective commitment demonstrated by every member of the team.



The team's dedication, passion, and diligence in implementing and maintaining the Project HSE Management System have been instrumental in driving the success of the M190 Project. This accomplishment stands as a true reflection of their hard work and professionalism.

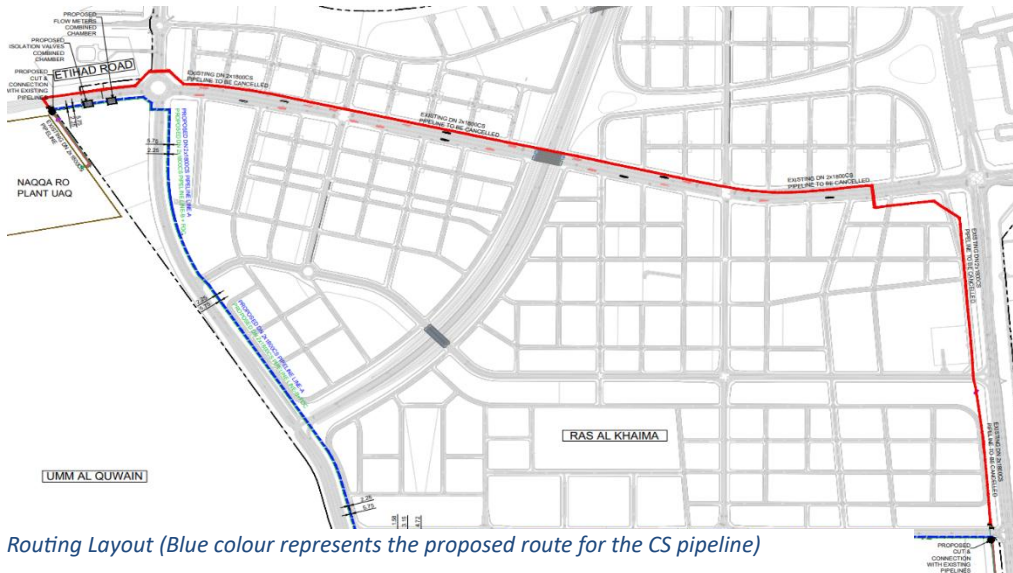
Sincere appreciation is also extended to all contributors for their continued support and collaboration, which played a key role in securing the prestigious Certificate of Appreciation from ADNOC Offshore. Their contributions have been invaluable, and this achievement highlights what can be accomplished through unity and shared purpose.

NEW PROJECT: REROUTING OF DN 2X1800 CS ETIHAD WE PIPELINE – AL MARJAN – RAK

We are excited to announce the Award of the EPC project with title 'Rerouting of DN 2X1800 CS Etihad WE Pipeline – Al Marjan – RAK' from our prestigious client Etihad Water & Electricity (Etihad WE).

The scope of work comprises Supply, Installation, Testing and Commissioning of Twin DN 1800 Carbon Steel Pipe of 9.6 KM length. The scope also includes the installation of 2 nos. of Remote Terminal Units, Valves, Flow meters, etc. and associated Electrical Works.

Upon completion, the Project, having a duration of 08 months, will be a major milestone for future Carbon Steel Transmission pipeline qualification.



Routing Layout (Blue colour represents the proposed route for the CS pipeline)

Key procurement items under the project scope include:

- DN1800 CS Pipeline
- DN1800 Butterfly Valves & DN1600 Electromagnetic Flowmeters & its Chambers.
- Remote Termination Units, Field Instruments & Fibre Optic Cable, etc.

PROJECT COMPLETION NOTIFICATION

1. M180 (Agreement No. 4700017963) - RUWAIS NGL TRAINS MODIFICATIONS TO SUPPLY BOROUGE-4 FEED STOCK, Project No. 50148

We are pleased to inform that the project has been successfully completed, including the Pre-Startup Safety Review (PSSR) for both the Propane and DEO systems, with the Propane system partially commissioned.

The successful and timely completion of this project marks a significant milestone in our collaboration with ADNOC Gas, representing our first association with this prestigious client.



2. M197 (Agreement No. N-20383) - Al Maha Tank Full Refurbishment Works

We are pleased to announce the successful completion of Project M197 – Al Maha Tank Full Refurbishment Works (Contract No. N-20383) within the stipulated project duration of six (6) months, achieved through continuous 24x7 execution.

The timely delivery of this project represents an important milestone in our engagement with TAQA Transmission, marking our first successful project with the client.



3. M194 (PO No. 20000427) New Steel Tank 1.35 MIG Wurayya PS

We are pleased to inform that all works related to the construction of the new 1.35 MIG potable water storage tank at Wurayya Pumping Station have been successfully completed, and the facility has been operational since 25 March 2026.

Associated variation works, including the construction of the valve access chamber and installation of strainers and flowmeters, are currently in progress and are targeted for completion by the end of April 2026.



On behalf of Dhafir Technologies, we extend our sincere gratitude for the invaluable support and cooperation extended by the project team. Your contributions have been instrumental in achieving the successful completion.



As part of Dhafir Technologies LLC’s ongoing commitment to continuous skill development, the Project HSE Awareness Training was successfully conducted at the Head Office Auditorium on 28th March 2026. The session was organized to enhance HSE awareness among employees and to further strengthen the implementation of the Project HSE Management System with a target of achieving Zero Incidents.

The Company remains committed to working safely, protecting the health of our employees and all those who may be affected by our operations and minimizing the environmental impact of our activities. We firmly believe that all accidents are preventable and that in the long run, strong HSE performance is good business. This is how we continue to embed a 100% HSE culture across our workforce.

The training emphasized common site challenges and best practices to ensure reliability, safety and efficiency during project execution.

The session witnessed enthusiastic participation from 39 attendees, including staff and workers. Its interactive format encouraged discussions on real project scenarios, enabling participants to gain practical insights directly applicable to ongoing and future projects.