

# MONTHLY NEWSLETTER

DREAM – DESIGN – DELIVER



## HSE PERFORMANCE AWARD - ADNOC ONSHORE



We are honoured to receive the award and recognition by our prestigious Client – ADNOC Onshore for our **Outstanding HSE Performance and successful completion of the Project: “Refurbishment of Storage Tanks at MOT” (Contract No.: 16457.01 / M150).**

With immense pride and pleasure, we extend our heartfelt gratitude to the Top Management of the ADNOC Onshore – MOT, Fujairah, for bestowing this significant award upon Dhafir Technologies LLC. This recognition stands as a testament to the unwavering teamwork and collective effort of each and every member of our team. The dedication, passion, and commitment demonstrated in implementing and monitoring the HSE Management System have culminated in the remarkable success of our Project.

We also take this opportunity to express our profound gratitude for the steadfast support and cooperation extended by all involved. Your valuable contributions have been crucial in earning this esteemed recognition from the ADNOC Onshore for Outstanding HSE Performance in the Project.

## PROJECT AWARD ANNOUNCEMENT – INSTALLATION OF 33KV HIGH VOLTAGE COMPOSITE CABLE AND ACCESSORIES



We are pleased to announce that our company has recently been awarded a prestigious offshore project (Project Title: **INSTALLATION OF 33KV HIGH VOLTAGE COMPOSITE CABLE AND ACCESSORIES**) by Abu Dhabi Oil Company (ADOC Japan), further strengthening our presence and proven capabilities in the offshore sector.

The scope of the project includes excavation, laying, termination, and testing of a 35KV high-voltage composite cable for a length of approximately 17,500 meters in Mubarras Island, along with the supply, laying, and termination of FO cables, earthing cables, and associated works.

This project reaffirms our strategic positioning in offshore execution and reflects the continued trust our clients place in our technical and operational excellence.

A detailed briefing on the project scope, mobilisation plan, execution methodology and management expectations was conducted by our SVP – Water Projects, in a meeting chaired by our Managing Director on 26 July 2025 at the Head Office. The session provided clear direction on our execution strategy, expected deliverables, and the standards to be upheld throughout the project. It was attended by all internal project stakeholders, including the complete project execution team.

The MD extended his best wishes to the entire project team and emphasized the importance of maintaining our high standards of safety, quality, and timely delivery.

Let us uphold our commitment to excellence and work together to ensure this project is executed successfully.

## PROJECT AWARD ANNOUNCEMENT – AL MAHA TANK FULL REFURBISHMENT FOR TAQA TRANSMISSION

We are pleased to announce that our company has been awarded a significant project by TAQA Transmission, marking our first engagement with this esteemed client and expanding our footprint in the strategic water infrastructure domain.

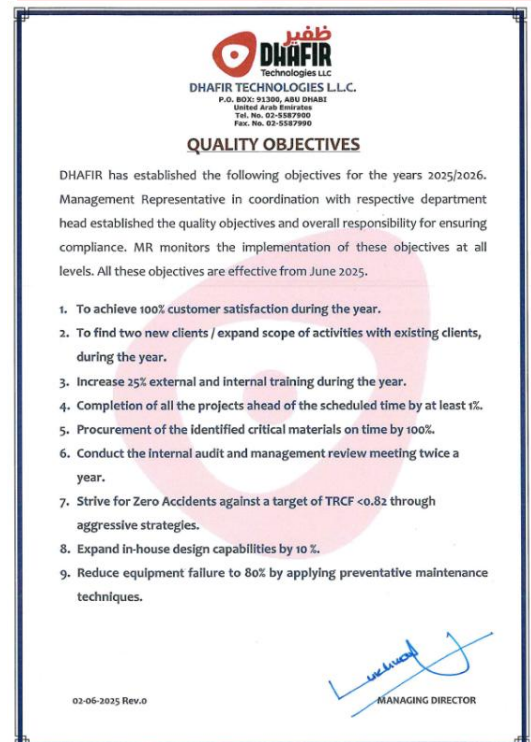
The project involves the complete refurbishment of the 20 MIG potable water tank (83m dia. and 18m height) at Al Maha Pumping Station, Al Layyan. The scope includes replacement of bottom and annular plates, CP system replacement, internal and external coating works, tank instrumentation reinstatement, hydrotesting, disinfection, and associated civil reinstatement works. In addition, critical structural repairs, HDPE liner installation, etc., are also part of the defined scope.

This project is on a fast-track schedule of 6 months, with all activities falling on the critical path, requiring high precision in planning, coordination, and execution. The project reinforces our expertise in API 650/653 tank refurbishment and reflects TAQA's confidence in our technical and delivery capabilities.

## QUALITY OBJECTIVES FOR 2025/2026

As part of our ongoing commitment to continuous improvement and operational excellence, Dhafir Technologies has established the Quality Objectives for the year 2025/2026. These objectives serve as a clear roadmap to guide our teams in delivering high-quality outcomes aligned with client expectations and industry standards.

1. To achieve 100% customer satisfaction during the year.
2. To find two new clients / expand scope of activities with existing clients, during the year.
3. Increase 25% external and internal training during the year.
4. Completion of all the projects ahead of the scheduled time by at least 1%.
5. Procurement of the identified critical materials on time by 100%.
6. Conduct the internal audit and management review meeting twice a year.
7. Strive for Zero Accidents against a target of TRCF <0.82 through aggressive strategies.
8. Expand in-house design capabilities by 10%.
9. Reduce equipment failure to 80% by applying preventive maintenance techniques.



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**QUALITY OBJECTIVES**

DHAFIR has established the following objectives for the years 2025/2026. Management Representative in coordination with respective department head established the quality objectives and overall responsibility for ensuring compliance. MR monitors the implementation of these objectives at all levels. All these objectives are effective from June 2025.

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*Signature*  
 MANAGING DIRECTOR