

MONTHLY NEWSLETTER

DREAM - DESIGN - DELIVER



EXTERNAL Q&HSE MANAGEMENT SYSTEMS (ISO) 2ND SURVEILLANCE AUDIT CONDUCTED



The successful completion of the second External Surveillance Audit for the Q&HSE Management Systems (ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018), conducted from 09–12 February 2026 by Lead Auditor Ms. Maha M. Alluwaimi and Auditor Mr. Apurba D. Datta marks an important achievement for Dhafir Management. This audit reaffirms the organization’s ongoing commitment to maintaining internationally recognized standards in quality, health, safety and environment.

The surveillance audit provided a comprehensive evaluation of our management system’s effectiveness, including process performance, risk-based thinking, operational controls, environmental impact management and the robustness of our system.

The positive outcome reflects the maturity of our Q&HSE management system and the consistent efforts of all departments to uphold compliance, and continuous improvement.

Dhafir Management extends sincere appreciation to all employees for their active participation, cooperation and valuable contributions throughout the audit process. Their professionalism and preparedness played a key role in demonstrating our strong dedication to delivering efficient Q&HSE management system.



HSE MANAGEMENT SYSTEM AUDIT CONDUCTED AT M192 PROJECT

The HSE Management System Audit for the M192 Project was successfully carried out on 27 February 2026 by Mr. Sundeep Haridas, Senior HSE Engineer from TAQA-D. This audit serves as an important milestone in demonstrating our ongoing commitment to robust HSE compliance and the consistent application of safe work practices across all project operations.

The assessment provided a detailed review of our existing HSE processes, including risk management, operational controls, emergency preparedness, workforce competency and contractor HSE performance. The positive outcome reflects the collective effort of the project team in upholding high standards of HSE discipline.



NEW PROJECT: ELECTRICAL MAINTENANCE WORK - WURRAYAH PUMPING STATION (PS)

Dhafir is pleased to announce the award and commencement of a new project with the Sharjah Electricity, Water & Gas Authority (SEWA) titled “Electrical Maintenance Work – Wurrayah PS.” This project represents another important step in strengthening our long-standing partnership with SEWA and reinforces our capability to deliver reliable, high-quality electrical maintenance services for critical utility infrastructure with utmost safety.

The project scope covers a comprehensive package of electrical upgrades, installations and system enhancements essential for ensuring the safe and efficient operation of the Wurrayah PS.

Key activities include:

Install and test new LV switchgear panels (1 running, 1 standby), Install 7 new borewell DBs, Service pump house DB, A/C units, and emergency lights, Lay and terminate cables for 4 borewell pumps, Refurbish Tank PWT-002 stairway lights, remove existing LV panel cabinet, verify emergency supply in LV panel, Check PLC voltage and connection compatibility, Test and commission all electrical systems.

TECHNICAL TRAINING SESSION ON MECHANICAL JOINTS SUCCESSFULLY CONDUCTED



As part of Dhafir Technologies LLC’s ongoing commitment to continuous learning and technical capability enhancement, a technical training session on Mechanical Joints in Pipelines was successfully conducted at the Head Office Auditorium on 12 February 2026. The program was organized to strengthen application-oriented knowledge and support project teams in improving installation practices and technical decision-making at the site.

The session was delivered by one of the leading subject matter experts in the industry and covered key aspects related to mechanical joints used in pipeline systems, including types of joints, critical technical parameters, applicable standards, and practical installation considerations. Emphasis was placed on common site challenges and best practices to ensure reliability, safety, and efficiency during execution.

The training witnessed enthusiastic participation from attendees through both offline and online modes, including Project Managers, Construction Managers, QC Engineers, and project execution personnel. The interactive nature of the session encouraged discussions on real project scenarios, enabling participants to gain practical insights that are directly applicable to ongoing and future projects.



SUCCESSFUL COMPLETION OF HIGH VOLTAGE CABLE PULLING MILESTONE AT MUBARRAZ ISLAND FOR M196 PROJECT

Dhafir Technologies LLC is pleased to announce the successful completion of a key milestone at the M196 ADOC Project located in Mubarraz Island.

The project team successfully executed the cable pulling and laying of one composite high-voltage cable drum, covering an approximate length of 1.5 kilometres. This achievement marks an important step forward in project progress and reflects effective planning and coordinated execution under challenging site conditions.

The High Voltage cable was successfully tested both before and after the laying activity, confirming compliance with required technical and quality standards. Each cable drum weighed approximately 40 tons, and the activity was completed with strict adherence to safety procedures and operational controls.

We sincerely appreciate the continuous effort, dedication, and teamwork of the site team, whose commitment ensured the safe and successful completion of this critical activity. Dhafir Technologies LLC congratulates the M196 project team for achieving this milestone while maintaining high standards of safety and quality.

