

MONTHLY NEWSLETTER

DREAM – DESIGN – DELIVER



SAHE CONFERENCE 2026: PROMOTING SAFER AND HEALTHIER WORK ENVIRONMENTS



Dhafir Technologies LLC successfully hosted the Safety and Health Excellence (SAHE) Conference 2026 in observance of the World Day for Safety and Health at Work 28th April 2026.



This year's theme, *"Healthy Psychosocial Working Environments,"* emphasized the importance of mental wellbeing, open communication, and supportive workplace conditions in building safer and more resilient operations.



The conference featured an engaging panel discussion moderated and facilitated by Mr. Yashi Nara Parambath. The panel comprised Mr. Abdul Rahim Kaladi, Mr. Binu Ramachandran Nair, and Mr. Mohammed Gulshan, who shared valuable insights and professional experiences.

Key discussion topics included the evolution of safety and health practices within the industrial sector and the organization, the impact of psychosocial factors on workplace culture, and strategies for strengthening a positive safety culture. The session also highlighted the importance of safety and health in the marine sector, along with the role of sustainable development in organizational growth.

Dhafir Technologies extends its sincere appreciation to all panellists and participants for their active involvement and meaningful contributions.

Through such initiatives, Dhafir Technologies continues to reinforce its commitment to fostering a culture where safety and health are not just priorities, but core organizational values.

TRAINING ON ADVANCING AUTOMATION - RTU EXCELLENCE FOR DHAFIR ENGINEERS

Dhafir Technologies Engineering Department is pleased to announce the successful completion of an advanced automation training program on Remote Terminal Unit (RTU) systems, conducted by Mr. Bharani Dhanasekar.



The specialized training, led by Mr. Bharani, focused on the design, engineering, and development of RTU systems. Participants gained in-depth knowledge of advanced control systems, as well as fiber-optic and wireless communication protocols, which are fundamental to modern water infrastructure.

RTUs play a critical role in enabling real-time flow and pressure monitoring, along with rapid leakage detection. Through this program, engineers enhanced their ability to visualize, design, and implement RTU applications effectively in the field.

The Engineering Department highlighted that this training marks an important step toward strengthening technical expertise, supporting more resilient water systems, and advancing sustainable infrastructure development.

TECHNICAL TRAINING ON PROCESS PIPING SYSTEM

Dhafir Technologies successfully conducted a technical training session on Process Piping Systems, led by Mr. Shine P Sainudeen.

The training provided focused insights into piping design fundamentals aligned with ASME B31.3 standards, including line sizing, material selection, stress analysis considerations, and key execution challenges encountered in project delivery.

A strong emphasis was placed on lifecycle integration, covering the complete engineering workflow—from P&ID interpretation through construction, testing, and commissioning. The session also addressed real-world operational risks such as corrosion, cavitation, and interface mismatches, enabling participants to better understand practical field challenges and mitigation approaches.



This initiative reflects Dhafir Technologies' continued commitment to engineering excellence, capability development, and delivering robust, compliant, and execution-driven project outcomes.

EMPLOYEE ACHIEVEMENT: RECOGNITION BY ABU DHABI PUBLIC HEALTH CENTER



We are proud to announce that Mr. Yashi Nara Parambath, HSE Manager, has been officially recognized as an OHS Senior Practitioner, and Mr. Arbaz Aslam Karol, HSE Officer, has been recognized as an OHS Practitioner by the Abu Dhabi Public Health Center – مركز أبوظبي للصحة العامة (ADPHC).

These prestigious recognitions reflect their professional excellence and commitment to advancing Health, Safety, and Environment (HSE) practices. They also highlight their ongoing efforts in promoting continuous improvement and evidence-based approaches within the industry.

Their achievements reinforce the organization's dedication to fostering safer, healthier, and more resilient workplaces and communities across the UAE. These recognitions align with Abu Dhabi's broader public health vision and underscore the importance of strong HSE leadership in driving sustainable outcomes.

We congratulate Mr. Yashi and Mr. Arbaz on these significant milestones and wish them continued success in their professional journeys.