MONTHLY NEWSLETTER

DREAM - DESIGN - DELIVER

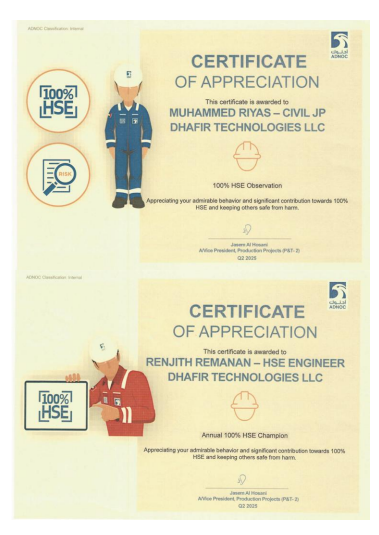


SAFETY EXCELLENCE RECOGNIZED: HSE APPRECIATION CERTIFICATE FROM ADNOC

We are proud to announce that our team members have been recognized by ADNOC for their outstanding commitment to 100% HSE:

- Muhammed Riyas 100% HSE Observation
- Abdul Latif 100% HSE Best Driver
- Renjith Remanan Annual 100% HSE Champion
- Md. Mustafa Significant Contribution to 100% HSE

These awards highlight the dedication and proactive efforts of our colleagues in building a strong safety culture on the M180 Project. Congratulations to each of them for setting an inspiring example and contributing to our shared success.







RECOGNITION FOR M195 PROJECT TEAM



Safety is built by people who go the extra mile every day. On the M195 Project, ADNOC has recognized Anjeet Kumar, Amol Anant Lad, Pitchalmuthu Balalah, and Subash Singh Yadav for their outstanding contributions to HSE.







CELEBRATING THIS MONTH'S CAREER ADVANCEMENTS

Mohamed Al Makhrezi – Vice President

Site Integration (RSI) Division



Dated: 27.08.2025

Mr. Ramanathan Project Engineer



Mr. Anjeet Kumar HSE Specialist



شركة بترول أبوظيس الوطنية Dhabi National Oli Company

Mr. Sarath Kumar Yeddu HSE Specialist



Mr. Renjith R HSE Specialist



Mr. Muruganantha Kumar Project Engineer



Mr. Shabbir Khan Sr. QA/QC Engineer



PROJECT AWARD ANNOUNCEMENT – REPLACEMENT OF COLD BYPASS STACK IN CCU IN RRII

We are pleased to announce that our company has secured another significant project from **ADNOC Refining**, titled "Replacement of Cold Bypass Stack in CCU Unit in RR-II."

The project involves the replacement of the existing cold bypass stack, which has been damaged due to acidic corrosion. With a **stack height of 60 meters** and a **tight execution window of 20 days for erection works during the plant shutdown**, this project presents considerable challenges, making it both critical and complex.

The new stack will be **fabricated at our facility in Kizad** and transported to the project site after completion of the internal lining activities — a process that further enhances our **in-house capabilities and technical expertise**. The fabricated stack is scheduled to be delivered to the site by **December 2025**, in preparation for the planned shutdown works in **February 2026**.

During the **Project Kick-Off Meeting** held between ADNOC Refining and Dhafir Technologies, the Client assured their **full support** and extended best wishes to the team for the successful and timely completion of this project meeting 100% safety requirements.



Figure 1 - Existing Cold Stack which is to be replaced

Successful delivery of this project, despite its inherent complexities, will be another **feather in the Company's cap**, reinforcing our track record of executing challenging projects safely, reliably, and on schedule.