CHALLENGING CONVENTIONAL WISDOM BY LEVERAGING CHEMICAL TECHNOLOGIES

WORKSHOP

ORGANIZED SPECIALLY FOR REFINERY ENGINEERS, SENIOR TECHNOLOGISTS & MANAGERS

FACILITATED BY SPEAKERS WITH MORE THAN 15 YEARS IN REFINERY BUSINESS

August 15th and 16th, 2018
Jen Hotel, Puteri Harbor
Johor, Malaysia

WORKSHOP TOPICS

1. Understanding Crude Properties and processing challenges
2. Stretch Desalter Limits for Profitability. Increase desalter size without CAPEX
3. Exploiting Opportunities with Advantaged Crudes
4. Corrosion and Fouling: Challenges and Solutions
5. Advanced Monitoring Procedures for Refinery Profitability. Digitalization and Automation Initiatives

BENEFITS

1. Understand how you can leverage your assets for profitability
2. Improve reliability and integrity of your refinery
3. Explore screening and monitoring techniques for Advantaged Crude Processing
KEY SPEAKERS

James Noland – James has more than 20 years of experience in risk management, process engineering and chemical treatment for refining industry. Before joining Dorf Ketal, James was the Process Engineering Team Leader for ConocoPhillips at the Borger Refinery providing technical oversight to the refinery.

Parag Shah – Parag is Vice President for Global Technical Services. He has been a key member in our Refinery team and has collaborated with Refiners globally in resolving plant challenges through plant monitoring, software development and also lab scale testing. Parag has collaborated with Refiners to resolve challenges in Crude Unit, Hydrotreaters, FCCU and cracking units.

Charles Droz – Charles is SME (Subject Matter Expert) for Corrosion and Metallurgy. Charles has more than 35 years of service in Inspection Dept. in ExxonMobil Company and has been Risk-Based Inspection expert for Petroleum industries.

REGISTRATION

Workshop will be conducted in Hotel Jen (By Shangri La), Puteri Harbor Johor.

Hotel Jen, Persiaran Puteri Selatan, Puteri Harbour, Iskandar Puteri, 79000 Johor Darul Takzim, 79000, Malaysia

Participants must plan their own travel and accommodation. Travel expenses (e.g. airfare, limousine transportation to and from the airport), hotel lodging (room and taxes) and all incidental hotel expenses will be borne by the participants. Dorf Ketal has negotiated the room rates with the hotel. We will share the details in a separate email.

The workshop registration fee is 1000 USD per participant.

Cancellation and Refund Policy

- Dorf Ketal must receive all cancellation or substitution requests in writing before 5th August 2018.
- Before 5th August 2018, full refund will be paid
- After 5th August 2018, USD 500 to be deducted to cover cancellation expenses.

All registration and payments are made to:

Dorf Ketal Chemicals Pte. Ltd.
#03-03/06, 25 International Business Park
Singapore – 609916.

Contact Person:
Ms. Tammy Ting
Phone: +65 6562 8452
Email: tammy.ting@dorfketal.com