

Magazine Media Partner



Technology Group

Consulting, Guidelines and Training

Building Refining Operational Excellence

14 Nov 2022 Kuala Lumpur Malaysia

Topics

- Refining Process Safety
- Refining Process and Water Treatment
- Refining Distillation Troubleshooting Karl Kolmetz KLM Technology Group
- Hydrotreating Operation and Catalyst
- Crude Unit Desalting
- Refining Rotating Equipment
- Refining Relief Valves and Flaring Systems
- Refining Optimization and Benchmarking
- Along with Special Invited Industry Speakers
 - \Rightarrow Mohd Rohizat Abdul Aziz— Petronas Rapid Technical Manager







Consulting, Guidelines and Training

Engineering Practice Magazine

http://www.iacpe.com/magazine.html



www.klmtechgroup.com

karl.kolmetz@klmtechgroup.com

KLM Technology Group is recognized world-wide as leader in the areas of distillation simulation, column design and unit commissioning with one of the best track records in the industry.

This workshop is designed for operations, technical, maintenance personnel and managers to share experiences that allows continuous improvement which is vital to ensure reliable and optimized operations. The material may also be a good introduction for procurement related personnel who may develop an understanding of overall systems and how they can balance performance and commercial interest

KLM has been supporting the refining industry companies for the past 27 years via its consulting and training. KLM has worked with licensors and EPCs for major revamps, debottlenecking and greenfield projects. The workshop facilitators each have more than 20 years' worth of experience which will make the sessions invaluable.

Building Refining Operational Excellence 14 November 2022

APPLY NOW

Course	Fee	<u>for 8</u>	hour	Seminar

In Person	On line
USD \$ 225	\$ 50
RM \$ 995	\$ 225

- Plan now to attend our Building Refining Operational Excellence special day of training, on 14 November 2022 from 8AM to 4PM.
- Coffee Breaks and Lunch will be provided.
- Operating company personnel may request a free invitation.