

KNPC to host 3rd Annual Maintenance Kuwait Summit

KUWAIT, KUWAIT, December 5, 2016 /EINPresswire.com/ -- IQPC is pleased to organise the prestigious [3rd Annual Maintenance Kuwait Summit](#), hosted by Kuwait National Petroleum Company (KNPC), taking place from 5-8 February 2017 in Kuwait.

www.maintenancekuwait.com/news

Maintenance continues to be a focus for oil and gas companies in Kuwait. Apart from developing a maintenance philosophy for new projects like the Al Zour Refinery, Integrated Petrochemical Plant and LNG terminal, Kuwait is also in the process of improving the maintenance resilience for its older refineries and heavy oil fields.

Under the patronage of Kuwait National Petroleum Company (KNPC), IQPC is hosting the 3rd Annual Maintenance Kuwait Summit taking place from 5-8 February 2017 at the Radisson Blu Hotel in Kuwait. This is the perfect platform to address pressing challenges around maintenance and ways to overcome equipment obsolescence.

The summit will address how to improve the shelf life of current assets, online monitoring and inspecting critical equipment, avoiding emergency shutdowns and ensuring a supply of auxiliary and spare parts to improve operational efficiency.

Distinguished VIP speakers include:

- Mohammed Saud Alshammari, Manager – Engineering & Maintenance, Kuwait National Petroleum Company (KNPC), Kuwait
- Tarek Bakkar, Maintenance & Planning Functional Leader, EQUATE Petrochemical Company, Kuwait
- Milind Deshmukh, Senior Analyst - Olefins, Petrochemical Industries Company (PIC), Kuwait
- Dr. Khaled Habib, Research Scientist, Kuwait Institute for Scientific Research (KISR), Kuwait
- Chandra Sekhar, TPL - Senior Maintenance Specialist, Kuwait Oil Company (KOC), Kuwait
- Faisal Esmaeil, Senior Power Engineer, Kuwait Oil Company (KOC), Kuwait
- Ahmed Kotb, Reliability & Data Management Team Leader, Abu Dhabi Marine Operating Company (ADMA-OPCO), UAE
- Mahmoud Khalifah, Rotating Equipment Specialist Abu Dhabi Marine Operating Company (ADMA-OPCO), UAE



- Hatem Rashad, Mechanical Reliability Advisor, Abu Dhabi Gas Liquefaction Company (ADGAS), UAE
- Hamad Salem Ali Al Senaid, Assistant Manager – Turnaround Planning, Qatar Petroleum, Qatar
- Abdou Abdullateef, Planning & Scheduling (AIM Refining Division), Qatar Petroleum, Qatar
- Michael Turner, Independent STO Consultant & Global Maintenance Expert, Former Oryx GTL, Qatar / UK
- Ali Al Shurafa, Senior Reliability and Machinery Vibration Advisor, Saudi Aramco, Saudi Arabia
- Rehan Ahmed, Head of Maintenance Excellence, Petronas, Malaysia
- Akachidike Kanu, Technical Advisor, Repsol, Spain
- And many more...

The 3rd Annual Maintenance Kuwait Summit will include practical case studies, technical presentations, interactive workshops and roundtables. Hear from the top NOCs in the region and internationally including Kuwait National Petroleum Company (KNPC), Kuwait Oil Company (KOC), Petrochemical Industries Company (PIC), EQUATE, Qatar Petroleum, Petronas, Abu Dhabi Marine Operating Company (ADMA-OPCO), Abu Dhabi Gas Liquefaction Company (ADGAS) and more across GCC, Europe and Asia.

MACH10, LOTO Safety Products, Atlas Copco, IMCO, EagleBurgmann, ZymeFlow Decon Technology and Integrated Global Services have confirmed as sponsors and will be present to showcase their products and solutions.

Find the full programme, speaker list and registration form at www.maintenancekuwait.com/news, call +971 4 364 2975 or email enquiry@iqpc.ae.

- ENDS –

Media contact: Michelle Petiza, +971 4 374 8283, michelle.petiza@iqpc.ae or visit www.maintenancekuwait.com/news

Michelle Petiza
IQPC Middle East
0097143642975
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.