"Positive Material Identification (PMI)" has been broadly applied in incoming and outcoming QA/QC, inventory management & recovery, in process material identification, and maintenance and fabrication related material identification. Participants will understand PMI latest developments in this seminar. Meanwhile, Portable Gas Analyser could protect industrial workers from exposure to hazardous gases when applies PMI in identifying an aging valves or poor welding in pipes, which may cause fugitive emission.

"Trust but verify" – This is what PMI does! There will be a 'live' demonstration of Handheld XRF and Fugitive Emission Analyzer.

Date: 12 December 2018 (Wednesday)

**Time:** 9.00am - 12.30pm

**Venue :** Samsung Hub, Level 8, Regus Business Centre (3 Church Street, Singapore 049483)

**Fee :** Complimentary (Members and Non-members)

**PDUs:** 2 (by the Professional Engineers Board Singapore)

**Registration**: <a href="https://goo.gl/forms/pWvhE6JOoWBpCWTv2">https://goo.gl/forms/pWvhE6JOoWBpCWTv2</a>

## Who should attend:

QA/QC technologists/ engineering/ maintenance and process/ inspection engineers in the petrochemical, oil and gas, and power plant industries. HSE compliance department.