

## Organising Company : Petrosync

Event Name : [Trouble-Free Well Integrity Management](#)

Start date of the event : 13<sup>th</sup> February 2012

End date of the event : 17<sup>th</sup> February 2012

Event Country : Malaysia

Event City : Kuala Lumpur

Event Venue : TBA

Event URL : <http://petrosync.com/events/details/Trouble-Free-Well-Integrity-Management>

Contact person's name : Victor

Contact person's email : [media@petrosync.com](mailto:media@petrosync.com)

Contact No : +65 6415 4509

### Description:

PetroSync is proud to present “**Trouble-Free Well Integrity Management**” with the global leading expert, Rein Maatjes. Addressing vital issues in well integrity model, active management, well surveillance, risk mitigation, and real life lessons from offshore Africa, the Middle East, East Russia and the Far East regions and it will also provide in-depth interdisciplinary knowledge as applied to reservoir & production engineering through discussion of actual up-to-date field experiences and case studies.

This program is designed for professionals of the following disciplines, who are involved in the design, construction, operation and services of wells:

- Production Technology
- Well Integrity Engineering
- Asset Management
- Production Maintenance & Operations
- Well Intervention
- Well Services
- Drilling Engineering
- Safety Engineering

### Benefits:

- Understand well integrity management and its relation with CAPEX, OPEX
- Learn Preventative Maintenance and Benchmark processes for surface, subsurface, external and internal maintenance
- Identify and Diagnose mechanical integrity of well with latest technology:
- Fiber Optics, PLT, CFBM, Multi Finger Caliper, Non-intervention Investigation
- Be informed on catastrophic failure of well integrity : external and internal influences
- Monitor for and Understand mechanical integrity problems preventing potential production rates
- Consequences of loss of integrity of one well to its surrounding wells and potential financial exposure
- Know the underground blowout factors of older well and proper well abandonment
- Brainstorm FMEA, Active Management Model and Overcoming barriers with proven methodologies
- Benchmark and Discuss how to build an organization with sufficient well integrity competence and capability

**Register before 20<sup>th</sup> January 2012 to receive a Limited Free Gift.**

