



RECENT ADVANCES IN OFFSHORE TECHNOLOGY

Field Development - Drilling - Field Optimisation

| 27 May 2009 | Rydges Hotel | 186 Exhibition Street | Melbourne

INTSOK and the Society for Underwater Technology (SUT) Australasia Melbourne Branch are pleased to invite you to this INTSOK Technology Update Forum. Twelve oil and gas service companies will make presentations on their recent technology developments. Similar forums have been held in other global oil and gas cities and have been very well received. Don't miss this event.

Supported by



ENGINEERS
AUSTRALIA

Offshore Technology Update Forum - Melbourne Program

Wednesday 27 May 2009 | Rydges Hotel | Melbourne

11:45 Registration and light lunch

12:30 Welcome

Mr. Rob Parker, Oil & Gas Advisor - Australia, INTSOK

12:40 Introducing Norwegian Oil and Gas Industries

Mr. Hakon Skretting, Regional Director, INTSOK

12:50 The Future is Subsea – a Different Subsea

Mr. Stein Holthe, Field Development Manager, FMC Technologies

13:10 Maximise Reservoir Performance with Subsea Instrumentation

Mr. Paul Upjohn, Area Sales Manager, Roxar Pty Ltd

13:30 All electric solutions: Better, safer, more reliable - and profitable

Stein Guldbrandsøy, VP Business Development, Oil, Gas and Petrochemical Asia Pacific, ABB

13:50 Coffee & tea break

14:00 The largest offshore high capacity optical cable communication network serving 50 platforms in 34 fields – Lessons learned. Can the experience and competence from the North Sea be adapted to other offshore regions?

Mr. Per Helge Svensson, Managing Director, Tampnet A/S

14:20 RapidSolution™ concept and how to enhance recovery with subsea boosting/processing - Optimise delivery of key subsea components with drilling schedules and an update on subsea boosting and processing technologies.

Mr. Greg Ross, General Manager, Aker Solutions

14:40 State of the art technology for subsea structures, pipeline components and repair systems in the North Sea

Mr. Per Arild Nesje, Business Area Director, Nemo Engineering

15:00 Umbilicals – Experiences and Challenges with Deep Water and Long Distances

Mr. Vidar Bergli, Sales Manager Offshore, Nexans Norway AS

15:20 Coffee & tea break

15:30 High Boost Multiphase Pump Technology – A Step Change in Deep Water Enhanced Recovery

Mr. Mads Hjelmeland, Area Sales Manager, Framo Engineering

15:50 "Improve Recovery and Profitability" - with additional functions and increased capability in monitoring Flows, Sand, Leakage and Vibration

Mr. Olav Brakstad, Area Sales Manager, ClampOn AS

16:10 Upstream/well risk and reliability analysis

Mr. Einar Molnes, Managing Director, ExproSoft

16:30 The Atlantis System - New developments in Deep and Ultra Deep Water Drilling Technology

Mr. Jan Vervik, President, Deepwater Technology Orient Ltd.

17:00-19:00 Cocktail reception

Registration and Practical Information

Please register with Becky Wong at SUT Melbourne no later than **Wed. 20 May 2009**.

E-mail details to melbourne@sut.org or fax the completed form to : +61 3 9804 8866
or tel: :+61 431 401 099

Please register the following for the Melbourne "Recent Advances in Offshore Technology" forum

Participation fee: AUD\$20 per person

Attendee (1)		\$
Attendee (2)		\$
Attendee (3)		\$
Company Name		Total \$
Address		
E-mail address		Tel: No.
Payment method	C/cards – Visa or M/card only	Cheque payable to SUT Melbourne
Name on Card		
Visa or M/Card No	/ / /	Exp Date: /
Signature		Amount \$

Date: Wednesday, 27 May 2009

Venue: Rydges Hotel, 186 Exhibition Street, Melbourne

Time: Registration from 11.30 to 12.30.

Light refreshments will be provided.

Workshop will start at 12.30

Finish 5.00 pm followed by drinks, canapés and networking

Contacts at INTSOK

Rob Parker
Oil & Gas Advisor, Australia

Håkon Skretting
Regional Director

INTSOK

INTSOK

Tel: 618 93833333

Phone : +47 90 55 33 61

Mob: 0418 929 845

E-mail: haakon.skretting@intsok.com

Email: parkerrob@iprimus.com.au

www.intsok.com

INTSOK, Oslo
Hoffsveien 23, 2. floor
P.O. Box 631 Skøyen
NO-0214 Oslo, Norway
Phone: +47 22 06 14 80
Fax: +47 22 06 14 90
E-mail: intsok@intsok.com
Web: www.intsok.com

INTSOK, Stavanger
Prof. Olav Hanssens vei 7A, P.O.
Box 8034
NO-4068 Stavanger, Norway
Phone: +47 51 87 48 80
Fax: +47 51 87 48 81
E-mail: intsok@intsok.com
Web: www.intsok.com

INTSOK, Bergen
Strandgaten 6
NO-5013 Bergen
Norway
Phone: +47 91 35 14 54
E-mail: intsok@intsok.com
Web: www.intsok.com