

MAXIMISING RESOURCE RECOVERY



DEEP OFFSHORE
TECHNOLOGY
INTERNATIONAL

14–16 OCTOBER 2014

Aberdeen Exhibition and Conference Centre
Aberdeen, Scotland

REGISTER

EXHIBITION

CONFERENCE

SPONSORS

SUT Members Save 20% on Full Conference Registration
Enter Code: SUTDOT

Deep Offshore Technology International Covers the Industry's Critical Topics

- How are operating companies taking technology to new depths?
- What are the challenges and opportunities in the deepwater market?
- What are some practical approaches to reduce deepwater project costs?
- What technologies are available to maximise resource recovery?
- What emerging technology and development initiatives are underway?

Deep Offshore Technology (DOT) International 2014 will address these topics and more with presentations by the industry's key players from national and international operating companies.

PRESENTATIONS BY NATIONAL AND INTERNATIONAL OPERATING COMPANIES



Highlighted Session: MAXIMISING RESOURCE RECOVERY

Chair: Dr. Arnt Olufsen, Statoil

Co-Chair: Mr. Scott Higgins, BP Exploration Operating Company Limited

- **Subsea Factory**, Dr. Rune M. Ramberg, Statoil
- **BP Learnings from North Sea Enhanced Oil Recovery Projects - Past, Present and Future**, Mr. Euan Duncan, BP
- **Synergies in Maximising Value on Deepwater Development: Employing Subsea Processing and Fluid Sampling**, Dr. Nimi Abili, ENI

Alternate: **Subsea Processing Technology, an Innovative Approach to Marginal Deepwater Field Development**, Mr. Ifeanyi Ohanyere, FMC Technologies Nigeria Limited

Register Today!

www.DeepOffshoreTechnology.com

THANK YOU TO OUR 2014 SPONSORS & SUPPORTING ORGANIZATIONS

GOLD SPONSOR – DELEGATE BAGS



GOLD SPONSOR – LANYARDS & BADGES



SILVER SPONSOR – CONFERENCE PROCEEDINGS



FAST TRACK REGISTRATION SPONSOR



SPEAKER APPRECIATION GIFT SPONSOR



VISITOR BAG SPONSOR



TECHNOLOGY SPONSOR



CORPORATE BRONZE CUSTOMER



TUESDAY DELEGATE LUNCHEON SPONSOR



SUPPORTING ORGANIZATIONS



MEDIA PARTNERS



The Press and Journal

OWNED & OPERATED BY:



PRESENTED BY:



SUPPORTED BY:

