

ENHANCED RECOVERY

Adding IOR and EOR to the business

Wednesday 12 May 2010

Bar Opens: 1730 Lecture Start: 1800 Supper: 1930

Hilton Treetops Hotel, Springfield Road, Aberdeen



It is generally recognised that maximising and optimising the recovery of hydrocarbons are key market drivers for technology systems today. Are you aware of the economic and technology drivers? This evening is aimed at stimulating our thinking on what can be achieved in adding value to and identifying potential hydrocarbon opportunities.

Chairman: Tony Laing, Framo Engineering UK

Prospects for Activity in the UKCS and the role of Incremental Projects

Professor Alex Kemp, Professor of Petroleum Economics, Director, Aberdeen Centre for Research in Energy Economics and Finance (ACREEF), University of Aberdeen Business School

This presentation will highlight the results of economic modelling and will emphasise the potential size of the long term contribution (to 2040) which incremental projects can make to hydrocarbon production from the UK Continental Shelf under different oil and gas price assumptions.

Getting the concept right – which subsea processing technology is right for your project?

Andy Robertson, Operations Director, Ingen Ideas Ltd

Subsea processing technology is advancing and a significant track record exists in its application. This presentation will show how the appropriate technology for a particular field can be identified and how the value to the operator quantified. Being able to clearly demonstrate and communicate a robust development case gives the operators confidence that they are selecting the right solutions for the right reasons. This needs to be done in conjunction with EOR and IOR so that win/win opportunities can be realised.

EOR: The Industry Challenges

David Liddle, Operations Director, ITF

A great deal of valuable developments are being worked on around the world. The end user members of ITF have identified a number of technology challenges to add to this body of work which will significantly improve the industry's ability on EOR Technologies. ITF will present those industry identified challenges which are subject of a major international Call for Proposals just launched on EOR technologies.

NEW MEMBERS ATTEND FREE - Please see over

REGISTRATION FEES: *SUT Members £15.00 Non-Members £25.00* SUT Student Members: £5.00*
Please complete and return to: SUT, Innovation Centre, Exploration Drive, Bridge of Don, Aberdeen, AB23 8GX
Fax: 01224 820236 Email: michele.ross@sut.org Phone: 01224 823637 Online: www.events.sut.org.uk

I will pay by cash cheque credit card We can only invoice for multiple registrations.

Name _____ SUT Member No _____

Company _____

Address _____

Tel No _____ Fax No _____

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Credit Card No: (We do not accept AMEX) _____/_____/_____/_____ Security No: _____

Name on the Card _____ Start Date: ____/____/____ Exp Date: ____/____/____

Billing Address if not as above _____

Amount to be debited £ _____ Signature _____

Join the Society for Underwater Technology NOW as a Full Individual Member and you

Can attend this evening meeting **FREE**

The charge for Full Individual Membership is £70 p.a. *and payment in full must accompany this application.*

To become a Full Individual Member of SUT, you must either:

- be aged over 21 years, *and*
- show a professional interest or experience in the field of underwater technology,
- be a graduate of a recognised university or hold a diploma from a recognised engineering institution or a qualification of comparable status in a relevant branch of science or technology

or:

- have held a post of responsibility in the field of underwater technology for not less than three years

Note: If you are a staff member of an organisation that is a Corporate Member of the Society you can already enjoy all the advertised discounted member rates for meetings and publications.

PLEASE PRINT APPLICATION FORM IN BLOCK CAPITALS OR TYPE

Personal details

First name(s): _____ Surname: _____

Title: Mr Mrs Ms Dr Other _____ Date of birth: / /

Mailing address*: _____

_____ Postcode: _____

Tel: _____ Fax: _____ Email: _____

Academic/vocational qualifications: _____

Current employer: _____

Address: _____

_____ Postcode: _____

Tel: _____ Fax: _____ Email: _____

Current position: _____ Date of appointment: / /

Relevant previous employers (with dates and positions held): _____

Interests

- | | | | |
|---|--|--|--|
| <input type="checkbox"/> Diving | <input type="checkbox"/> Underwater vehicles | <input type="checkbox"/> Offshore structures | <input type="checkbox"/> Subsea systems |
| <input type="checkbox"/> Underwater science | <input type="checkbox"/> Underwater robotics | <input type="checkbox"/> Offshore site investigation | <input type="checkbox"/> Environmental forces |
| <input type="checkbox"/> Ocean resources | <input type="checkbox"/> Marine renewable energies | <input type="checkbox"/> Education and training | <input type="checkbox"/> Other (list) Specialising in: |

Payment

- I enclose a cheque £_____ (*allowing for reductions or airmail surcharge*) payable to the Society for Underwater Technology
- I wish to pay by Visa/Mastercard/Switch (*delete as applicable*); please charge to my account

Card number: _____ Issue Number (Switch cards only): _____/_____

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Statement

I confirm that, to the best of my knowledge, the details given above are correct. I hereby apply for election to/transfer of membership of the Society for Underwater Technology and agree to abide by the Articles of Association of the Society.

Signed: _____ Date: / /

