

Seabed Mapping and Inspection

- Technology developments
- Sharing valuable experiences
- Meet key personnel from the industry
- Gathers over 160 delegates

10-12 February 2010 Dr Holms Hotel, Geilo, Norway



Seabed Mapping and Inspection



Copyright: Gassco

GENERAL INFORMATION

TIME AND VENUE:

10-12 February 2010, Dr Holms Hotel, Geilo, Norway

REGISTRATION:

- Website: www.teknakurs.no
- E-mail: registrering@tekna.no
- Telephone: + 47 22 947560 or 61

DELEGATE FEES:

Member of Tekna: NOK 6500,-
Non members: NOK 7500,-
One day attendance NOK 4000,-
Delegates under 30 years: NOK 4000,-

TECHNICAL COMMITTEE:

Bjørn Bakkevig, Statoil ASA, Norway
Audun Brandtzæg, Gassco, Norway
Jan Arvid Ingulfson, DOF Subsea, Norway
Berit Plassbak, Furgro Survey, Norway

ADMINISTRATION:

Lise Olaussen, Project manager
Lio@tekna.no
+ 47 932 59 5551

TECHNOLOGY DEVELOPMENTS

Conference focus is to give a status of ongoing projects as well as new technology developments. The technical committee urge to conduct a program with a mix of presentations from key players of the industry

SHARING VALUABLE EXPERIENCES

In addition to the above it is of importance to discuss the experiences from offshore/marine operations which are often not available to others than the parts involved. Sharing these experiences across company borders is one of the most important parts of the event and is of such great importance and value for future projects.

DISCUSSIONS AND NETWORKING

The venue, Dr Holms hotel offers an excellent atmosphere for both technical discussions as well as great facilities for informal networking which has been of importance since the very start of the event.

THE DELEGATES

The forum gathers over 160 delegates! It is of importance to mention that the branch is represented by a variety of central companies and by key personnel from operators, researchers, vendors and survey companies. Number of delegates are limited to 165.

THE SPEAKERS

Senior key personnel from companies working world wide, will present the latest news, both on technology developments as well as project and offshore experiences.

WHO SHOULD ATTEND

Personnel from operators, researchers, vendors and survey companies will benefit from attending.

MAKE THIS EVENT YOUR PRIORITY EVENT, MEET THE KEY PLAYERS AND BE UPDATED.

WEDNESDAY 10 FEBRUARY 2010

- 0830 **Welcome**
- 0840 **The Search for Roald Amundsen**
Kjell Lutnes, Norway
- 0930 **News about Galileo**
Ole Ørpen, Fugro, Norway
- 1000 **Break**
- 1030 **Mareano - Results from the National Mapping Program**
Lene Buhl Mortensen, Norwegian Institute of Marine Research, Norway
- 1100 **The current Market Situation**
Ingrid Sølvberg, Statoil ASA, Norway
- 1130 **The Search for Homer's Ithaca**
Steve Thomson, Fugro MV, The Netherlands
- 1215 **Lunch**

TECHNOLOGY DEVELOPMENTS

- 1530 **Offshore Pilot Experience: PanGeo Sub-Bottom Imager – SBI**
Richard Charron, PanGeo, Canada
- 1600 **ROV Noise Measurements**
Tim Fristedt and Fredrik Silfverduk, FOI, Sweden
- 1630 **Model Based Pipetracker - Update**
Tim Fristedt and Fredrik Silfverduk, FOI, Sweden
- 1700 **Break**
- 1730 **Experiences from LUVA - use of PROD Geotechnical Equipment**
Tor Inge Tjelta (Eelco van Raaij), Statoil ASA, Norway
- 1800 **DNV Underwater Noise Class, a way to ensure controlled Noise Emission from Vessels**
Kai Abrahamsen, DNV, Norway
- 1830 **End of day one**

THURSDAY 11 FEBRUARY 2010

- 0830 **Handling of large Bathymetric Data Sets**
Egil Ingebretsen, Statoil ASA, Norway
- 0910 **Low Logistics AUVs for Pipeline Inspection**
Andrew McMurtrie, NCS Survey, Norway
- 0945 **Break**
- 1015 **Extreme Pipeline Inspection**
Øyvind Eriksen, DnV, Norway
- 1050 **Pipeline engineering vs survey data**
Svein Harald Sätendal, Statoil ASA, Norway
- 1130 **Joint Trainee Program between Statoil and Survey Contractors**
Stig Øvstedal, Statoil ASA, Norway
- 1200 **Lunch**

EXPERIENCE

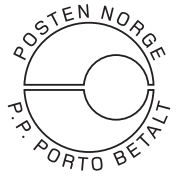
- 1530 **Multibeam Surveys under Challenging Survey Condition. Results from analysis of EM 710 data**
Berit Horvei, Kongsberg Maritime, Norway
- 1610 **EM710 and the Micro- bubbles**
Tor Arne Paulsen, Acergy, Norway
- 1700 **Break**
- 1730 **Experiences with EM710**
Marc Kebbel, Fugro OSAE, Germany
- 1800 **EM710 - Some Medium to Deep Water Experiences**
Ola Oskarsson, MMT, Sweden
- 1830 **End of day two**
- 1930 **Aperitif in the bar**
- 2000 **Conference dinner**

THURSDAY 11 FEBRUARY 2010

- 0900 **Experiences with Hain and Phins**
Norman Morrison, Deep Ocean, Norway
- 0940 **Use and Evaluation of Survey Data**
Heidi Østenstad, Statoil ASA, Norway
- 1015 **Pause**
- 1030 **Inspection of Pipeline Field joints and Damage Evaluation**
Ljiljana Djapic Oosterkamp, Statoil ASA, Norway
- 1100 **End of Conference**
- 1130 **Departure for Oslo airport Gardermoen**
- 1145 **Train to Bergen**

A PRIORITERT
PRIORITAIRE

Returadresse:
Tekna
Postboks 2312 Solli, N-0201 Oslo



REGISTRATION

- www.teknakurs.no or www.tkena.no/intconf
- kurs@tekna.no
- Telephone no: +47 22 94 75 60/61



KEY INFORMATION

TIME:

10-12 February 2010

VENUE:

Dr Holms Hotel, Geilo, Norway

PROGRAM COMMITTEE:

Bjørn Bakkevig, Statoil ASA, Norway
Audun Brandtzæg, Gassco, Norway
Jan Arvid Ingulfesen, DOF Subsea, Norway
Berit Plassbak, Furgro Survey, Norway

DELEGATE FEES:

Member of Tekna: NOK 6500,-
Non members: NOK 7500,-
One day attendance NOK 4000,-
Delegates under 30 years: NOK 4000,-

**Includes web based documentation.
Hotel costs exclusive.**

EXHIBITION:

The conference has a tradition to offer companies the opportunity to display their products and services.
Companies should bring their own display materials such as roll-ups etc.
Max available floor-space for each company is 2 meters.
Price NOK 7000,- in addition to the delegate fee.

VENUE

Dr Holms Hotel is situated approximately 200 km. from Oslo at Geilo. It is a first class hotel with modern and professional conference facilities. It is one of Norway's most attracted ski resorts, has good leisure

Accessible by train from Oslo and Bergen. Travel time from Bergen, 3 hours and Oslo 3 1/2 .
By car along RV7.

ACCOMMODATION

Reservations will be made at a first come first served basis!

When the venue hotel Dr. Holms, is fully booked, late delegates will be booked in to a nearby hotel Highland Hotel.

Dr Holms hotel

NOK 1590,- pr day, single room (three meals included)

NOK 1790,- for accompanying person in double room
Three meals included pr day as well as refreshments during the conference

Highland Hotel

NOK 1790,- Singleroom and breakfast at Highland Hotel

Three meals per day included. Lunch and dinner will be at Dr Holms hotel

CANCELLATION POLICY:

Cancellations made later than 25 January 2010 will be subject of a service charge of NOK 1200. No refunds for cancellations after the 3 February 2010.
Written cancellation only!

PAYMENT OPTIONS

1. Online Visa Payment Service at www.tekna.no/intconf upon registration
2. Banktransfer
3. On-site payment with credit card

BANK DETAILS:

Bank name: DnBNOR
Bank account : 1644 2555 803
Swift: DNBANOKKXXX
IBAN NR: NO8016442555803
Ref code 1002503 and delegates name

PROJECT MANAGER:

Lise Olaussen, Project Manager Oil&Gas
E-mail: lio@tekna.no
+ 47 22947551
+ 47 932 59 551



The Norwegian Society of Graduate Technical and Scientific Professionals

THIS PROGRAM MAY BE SUBJECT TO CHANGE DUE TO CIRCUMSTANCES BEYOND THE CONTROL OF THE ORGANISER