IBC Energy proudly presents the

8th annual Arctic Oil & G Conference

Exploring opportunities and developing innovative solutions for safe Arctic operations

Stig-Morten Knutson

Exploration Manager

Jarand Rystad

Managing Partner

Rystad Energy

Henrik Hannus

Aker Solutions

Arctic Solutions

Igor Kopsov

Technip Norge

SURF Russia

Vice President, Deepwater and

Nunaoil

Conference - Thursday 4th & Friday 5th October 2012 • Seminar – Wednesday 3rd October 2012 Radisson Blu Plaza Hotel, Oslo, Norway

Join some of the sector's leading experts in oil & gas exploration and development in Arctic regions:



Johan Petter Barlindhaug Chairman of the Board North Energy



Mikhail Gregoriev Director GECON



Dr Malin Torsæter Research Scientist SINTEF Petroleum



Hans Christian Krarup Country Manager Golder Associates



Nils Andreas Masvie



Brian Rogers Engineering Manager Subsea 7



• North Energy will review the logistics challenges in the Barents Sea

SAUE UP TO ET OF

- Nunaoil will outline current and planned oil and gas activity offshore Greenland
- **Rystad Energy** will present their recent research on development in the Arctic
- GECON will provide an insight into development of the Russian Arctic shelf
- Hear from **Golder Associates** on the importance and challenges of using local expertise
- The National Research Council of Canada will identify the key issues relating to EER
- The Centre for Marine Simulation will provide the latest research into dynamic positioning in ice
- Well integrity in Arctic environments will be discussed by SINTEF Petroleum



Registration Hotline: +44 (0)20 7017 5518 Email: energycustserv@informa.com For the latest programme or to register visit: www.ibcenergy.com/arctic

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8th annual Arctic Oil & Gas Conterence

Thursday 4th & Friday 5th October 2012 Radisson Blu Plaza Hotel, Oslo, Norway

3 INDUSTRY PANEL DISCUSSIONS

1 International collaboration in the Arctic

Benefits of Arctic co-operation and knowledge sharing

 Changing geopolitics in the region • Developing successful partnerships through co-operation, open dialogue and negotiation

What can other partners bring to the table?

2 Addressing the competitive environment of Arctic oil & gas projects

· Why is the Arctic so competitive? · Developing strategies to 'beat the competition' . Being competitive whilst operating safe & sustainable projects

3 Is the industry properly prepared for safe and sustainable development of Arctic resources?

· Where are the knowledge gaps for development of oil & gas resources? Is there sufficient knowledge & understanding of the environment to ensure safe resources development? • What are the technology challenges for the Arctic?

5 CHAMPAGNE ROUNDTABLE SESSIONS

An opportunity to discuss and debate in an informal setting:

- 1. Harmonisation of safety standards
- 2. The future of gas in the Arctic
- 3. The impact climate change is having on Arctic oil & gas development
- Offshore construction and installation considerations
- 5. Non-Arctic countries involvement in Arctic resources development

COMPREHENSIVE ONE-DAY SEMINAR

Ice management for offshore operations

Wednesday 3rd October 2012

The seminar will highlight the challenges and considerations of managing ice for offshore operations and will review the advances in ice management technologies and techniques.

Day 1 – Thursday 4th October 2012

- 08.30 Registration and coffee
- 08.50 Chairman's welcome

09.00

Keynote Address: The Arctic oil & gas outlook

- Arctic oil & gas market prospects resource and reserve estimates
- Policy, market drivers and constraints to offshore Arctic hydrocarbon development
- How far has offshore Arctic oil and gas development come and what are the prospects for future development in the short to medium term?
- · Political, economic and commercial challenges of Arctic oil & gas development
- Future economic opportunities in the region Jarand Rystad, Managing Partner, Rystad Energy (Norway)

Dear Colleagues,

Having established itself as the leading European forum for oil & gas players in the Arctic sector, we are delighted to be back in Oslo with the 8th annual Arctic Oil & Gas conference

This meeting provides a forum to facilitate discussion between international companies, academia and government representatives. The highly topical programme will focus on activity in Russia, Norway and Greenland and will be complemented by presentations on research, development and experience from other key Arctic regions including Canada.

Join the industry's most influential and experienced players to discuss the important issues driving the escalating interest in oil & gas exploration and development in the Arctic.

We look forward to welcoming you to Oslo in October!

Sewoolley

Sue Woolley **IBC Energy**

Raise your profile at the 8th annual ARCTIC OIL & GAS CONFERENCE

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GEOGRAPHICAL REVIEWS AND STRATEGIES TO ADVANCE DEVELOPMENT IN THESE REGIONS

09.30	REGIONAL SPOTLIGHT SESSION
	 NORWAY – Arctic oil & gas reserves, opportunities and challenges in Norway A review of Norway's plans for Arctic petroleum exploration and forecasts for undiscovered and/or undeveloped resources in the region Ole Njærheim, <i>Head of Upstream Oil and Gas Group</i>, Pöyry Management Consulting (Norway)
	GREENLAND - Oil and gas activity offshore Greenland Stig-Morten Knutson, <i>Exploration Manager</i> , Nunaoil (Greenland)
	 Development of Russian Arctic shelf oil & gas - current and planned projects Arctic oil & gas projects update Overview of the political, economic, technical and ecological motivations for foreign investors Details of the programme due to be approved by October for exploration and development of the mineral resources off the Russian continental shelf Measures undertaken by government to improve the investor environment Mikhail Gregoriev, <i>Director</i>, GECON (Russia)
0.30	 The importance and challenges of using local expertise and capacity building in the Arctic Objectives for local involvement What is capacity development from a local perspective? Is win/win a possibility regarding local component or is it a regulatory requirement? Are there any essential criteria for successful capacity development?

Hans Christian Krarup, Country Director and Associate, Golder Associates (Denmark)

11.00 Questions and discussion followed by refreshment break

For programme update and to register online pl

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OPERATIONAL, LOGISTICAL AND TRANSPORTATION CHALLENGES AND SOLUTIONS

15.40 11.30 Spotlight discussion: International collaboration in the Arctic · Benefits of Arctic co-operation and knowledge sharing · Changing geopolitics in the regions Developing successful partnerships through co-operation, open dialogue and negotiation Developing new technology for the exploitation of oil & gas resources in the Arctic What can other players bring to the table? Vladimir Andreev, Technical Lead, Tendering, EMAS AMC (Norway) 12.00 The Beaufort-Mackenzie Basin, NW Canada - poised for development? 16.10 Review of historical activity levels, current trends and future potential NEB Arctic Drilling Review - opening the door to development? Oil plays - the dash away from gas · Developing shallow water oilfields in the seasonal ice-field - a commercial case for a 200mmbo standalone development in 25m water depth 16.40 • How many >200mmbo oilfields are out there and can they help get Canada to achieve its aim as a top-tier oil producer by 2020? Paul Barrett, Chief Executive Officer, Franklin Petroleum Limited (UK) 12.30 Panel Discussion Addressing the competitive environment of Arctic oil & gas projects • Why is the Arctic so competitive? · Developing strategies to 'beat the competition' · Being competitive whilst operating safe & sustainable projects 17.10 Mikhail Gregoriev, Director, GECON (Russia) Karen Sund, Partner, Sund Energy (Norway) 17.20 13.00 Questions and discussion followed by lunch SAFETY, ENVIRONMENTAL AND EER STRATEGIES FOR ARCTIC EMVIRONMENTS 14.00 From Barents 2020 to Circum-polar knowledge sharing · Updated and harmonized industrial safety standards Share experiences and results from international standards' co-operation in Barents 2020 · Barents 2020 - review of the recommended standards and how they will help to mitigate risks for other Arctic states Nils Andreas Masvie, Vice President Russia & Kazakhstan, **DNV** (Norway) 18.00 14.30 EER response in ice-covered regions Emergency response planning incorporates several key factors, such as credible hazards that might be the genesis of an emergency at an installation, the weather conditions that prevail in the area of operation, the safety measures and equipment (technologies) that may be used, the people who have to escape and respond, and the interaction of these factors. We will identify key issues relating to escape, evacuation and rescue in cold regions where sea ice is present. Emergency response is presented in the context of offshore and shipping industries activities in ice-covered regions.

Antonio Simoes Re, Senior Research Engineer, National Research Council (Canada)

15.00 Questions and discussion followed by afternoon refreshments

> "Excellent programme and presenters, really worth attending" K Petersen, Shell

Logistics challenge in the Barents Sea

Logistics is a key concern for the industry and public authorities in Norway. The challenges relate to the offshore activity and to the planned sea transportation of modules and other equipment aimed for projects on the Russian Arctic coast. This presentation will discuss: Icing

- Long distance from shore
- SAR
- Port infrastructure availability

Johan Petter Barlindhaug, Chairman of the Board, North Energy (Norway)

Seismic operations in Arctic regions

- Obtaining high quality seismic data in Arctic regions
- Using 3D seismic technology in ice-covered waters
- Experience from recent seismic projects
- Recent developments/advances for seismic operations

Transportation challenges in the Arctic

- Managing ice for effective transport operations
- Addressing the infrastructure challenges
- · Evaluating various transportation and operation scenarios
- Pipeline vs tanker vs alternatives
- Routes to market
- Oil spill response
- Rescue and survival

Vladimir Andreev, Technical Lead, Tendering, EMAS AMC (Norway)

Questions and discussion

Champagne Roundtables

- Champagne **Roundtables** Select your topic of choice and discuss in an informal environment
- 1. Harmonisation of safety standards
- 2. The future of gas in the Arctic
- 3. Impact climate change is having on Arctic oil & gas development
- 4. Offshore construction and installation considerations
- 5. LNG development and shipping

Close of Day 1 followed by Networking Drinks Reception Mingle with your fellow attendees, speakers and exhibitors over a glass of wine!





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ease visit the event website www.ibcenergy.com/arctic or call

	Day 2 – Friday 5th October 2012	
08.30	Registration and coffee	14
09.00	Chairman's welcome to day 2	
FO	TECHNICAL AND ENGINEERING CONSIDERATIONS R DRILLING, WELL INTEGRITY AND DYNAMIC POSITIONING	
09.10	 The challenge of dynamic positioning for offshore structures and vessels in ice Understanding the design requirements, challenges and solutions What is required for dynamic positioning in ice? Dynamic positioning station keeping capability in ice Impact of ice loads Captain Christopher Hearn, Director, Centre for Marine Simulation, The Marine Institute of Memorial University (Canada) 	12 15 15
09.40	 Well integrity – a special challenge for Arctic wells Battling leaks – The importance of well integrity Well construction in cold environments Material selection – What choices do we really have? Emerging technologies Dr. Malin Torsæter, <i>Research Scientist, Well Integrity Group,</i> SINTEF Petroleum Research (Norway) 	15
10.10	Top drive and equipment operations in Arctic environments – tasks and challenges Thomas Kipker, <i>Head of Product Management,</i> Bentec GmbH Drilling & Oilfield Systems (Germany)	
10.40	Questions and discussion followed by morning refreshments	10
WINT	ERISATION OF PLATFORMS AND FIRE & EXPLOSION RISK MANAGEMENT	
11.10	 Solutions for winterization Understanding the winterization requirements for each of the engineering disciplines Minimum requirements for winterization Trond Spande, <i>Business Development Manager, Winterization & Arctic Solutions</i>, Tranberg/Thermon (Norway) Inherently safe winterization of process areas Key fire risk drivers in Arctic designs 	
	 Key explosion risk drivers in Arctic designs How different winterizations will affect both Joar Dalheim, <i>Technical Lead/Senior Principal Consultant</i>, Scandpower (Norway) 	
12.10	Preparing an FPSO for safe and efficient operation in Arctic environments Fredrik Major, <i>Vice President Business Development/ R&D</i> , Sevan Marine ASA (Norway)	
12.40	Questions and discussion followed by lunch	
13.50	 Panel Discussion Is the industry property prepared for safe and sustainable development of Arctic resources? Where are the knowledge gaps for development of oil & gas? Is there sufficient knowledge and understanding of the environment to ensure safe resources development? What are the technology challenges for the Arctic? Current and future R&D activity Dr Ove Tobias Gudmestad, <i>Professor of Marine Technology</i>, University of Stavanger (Norway) Henrik Hannus, <i>Vice President - Deepwater and Arctic Solutions</i>, Aker Solutions (Norway) Per Olav Moslet, <i>Programme Director, Arctic Technology, Research and Inpovation</i>, DNV (Norway) 	

ONGOING OPERATIONAL CONSIDERATIONS AND PRACTICES

The latest developments in autonomous underwater vehicles

- Overview on the R&D effort
- Capabilities and applications
- Technical gaps and future developments
- Application in Arctic/Sub-Arctic regions

Brian Rogers, Engineering Manager, Subsea 7 (Canada)

- 4.50 Questions and discussion
- 00 Afternoon refreshments

5.20 Subsea project challenges in the Arctic

- Review of current and planned subsea projects in the Arctic
- Geographical variations in Arctic projects
- Technical challenges
- Trends in the Arctic developments

Igor Kopsov, Sales & Marketing Manager, SURF Russia, Technip Norge (Norway)

5.50 **Protective coatings and the Arctic**

International Paint Ltd (UK)

- The challenges created by the Arctic environment
- The properties protective coatings need to meet the challenges

• What can a protective coatings supplier do to meet the challenges lan Fletcher, *Market Manager – Oil & Gas, WWPC Marketing,*

16.20 Questions and discussion followed by Chairman's wrap-up and close of conference

FORTHCOMING EVENTS

2nd Arctic Oil Spill seminar 29th - 30th October 2012, London

4th Arctic Oil & Gas North America 10th & 11th April 2013 - St. John's, Canada

> Arctic Pipelines seminar February 2013 - London

Visit www.ibcenergy.com for updates or contact sue.woolley@informa.com

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Join our Arctic Oil and Gas Series conference LinkedIn Group: converse with fellow attendees and other interested parties involved with Arctic oil and gas development. Continue networking outside of the conference, stay informed of industry development and make new contacts!

www.ibcenergy.com/ArcticLinkedIn



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Comprehensive one-day seminar

18-18

Ice Management for Offshore Operations

Wednesday 3rd October 2012 - Radisson Blu Plaza Hotel, Oslo, Norway

The seminar will highlight the challenges and considerations of managing ice for offshore operations and will review the advances in ice management technologies and techniques.

- Registration and coffee 09.00 09.30 Chairman's introduction 09.40 Introduction to the various ice conditions encountered in the Arctic Sea ice / pack ice / icebergs, etc. • What are they, how do they behave and what are the potential impacts on offshore operations? 10.10 Ice-forecasting and detection There are many methods available to detect ice, including aircraft, satellites, support vessels and radars - this presentation will review the pros and cons of each method and provide an insight into the latest technology developments. 10.40 Questions and discussion followed by morning coffee Developing an integrated ice management system 11.10 Strategic, tactical and operational aspects Ice and iceberg monitoring · Sensors and processing equipment for under water and above the water surveillance · How to coordinate the information flow between the platform and its support icebreakers Information / access levels of an efficient communication system 11.40 Impact and mitigation of ice loading on offshore structures Risk mitigation, through ice management, can play a significant role in the design process for offshore structures operating in Arctic environments through reduced exposure to extreme ice loading events. Methodologies for evaluating the overall performance of ice management systems and incorporating it into a probabilistic design frame work will be discussed. Seminar speakers
 - 12.10 Questions and discussion followed by lunch
 - 13.30 **Operational ice management in the Arctic**
 - What is an ice management plan?
 - Why the need for ice management?
 - Reconnaissance assets
 - Collection, processing, analysis, and reporting of ice and related met-ocean data

14.00 Surface and ice detection from vessels in the North

- Ice detection in various conditions, including Arctic fog
- How and what can be done and what is currently available
- 14.30 Questions and discussion followed by afternoon refreshments

15.00 Data collection, monitoring and prediction of ice

- Monitoring and prediction the movement of icebergs and ice masses
- Maximising operating time in icy conditions
- R&D now and over the next 12 months

15.30 Ice management techniques for floating Arctic offshore platforms

- Identification of safe operational windows for floating platforms operating in ice
- Managing ice to ensure year round operation of the floating production/storage platforms
- Applying lessons learned from previous experiences to new projects
- 16.00 Questions and discussion followed by close of seminar



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Stephen Green, General Manager Ice Management Group Provincial Aerospace (Canada) Klaus A. Harnvig, *Project Manager DMI (Danish Meteorological Institute)* Centre for Ocean and Ice (Denmark) Anders Backman, *Manager Polar Operations* / *Ice Council Chairman*, Viking Supply Ships (Sweden)

*More speakers to be announced. For regular updates please visit www.ibcenergy.com/arctic

Registration Hotline: +44 (0)20 7017 5518 Email: energycustserv@informa.com For the latest programme or to register visit: www.ibcenergy.com/arctic



8th annual Arctic Oil & Gas

Conference: Thursday 4th and Friday 5th October 2012 Seminar: Ice Management for Offshore Operations - Wednesday 3rd October 2012

Radisson Blu Plaza Hotel, Oslo, Norway

VIP CODE:

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Website: http://www.radissonblu.com/plazahotel-oslo (Use the reservation code as promotional code under more search options.)

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CHOOSE YOUR PACKAGE	REGISTER BY 7th Sept 2012	REGISTER AFTER 7th Sept 2012					
3 Day Package: Conference + Seminar 3rd-5th October 2012	□ £1898 (+25% Norwegian Sales Tax) = £2372.50 SAVE £200	□ £1998 (+25% Norwegian Sales Tax) = £2497.50 SAVE £100					
2 Day Package: Conference Only 4th-5th October 2012	□ £1299 (+25% Norwegian Sales Tax) = £1623.75 SAVE £100	□ £1399 (+25% Norwegian Sales Tax) = £1748.75					
1 Day Package: Seminar Only 3rd October 2012	□ £699 (+25% Norweg	an Sales Tax) = £873.75					

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