

JIP Oil in Ice

Work Shop April 22-26 2007, Svalbard

Program and participants

Introduction.

The Joint Industry Program; Oil spill contingency for Arctic and ice covered waters (JIP Oil In Ice) is responsible for the arrangement of two work shops every year located on the American and the European continent alternatively. The first regular Work Shop is arranged at Svalbard in April 2007.

The purpose of the workshop is twofold;

- To set focus on regional challenges related to oil and gas and industrial development in the region and the interception between these activities and environmental requirements.
- To follow up on the program activities as such.

Overall program

1. Arrival Sunday 22nd
 2. WS from Monday 23rd, 0830 am to 0400 pm in Longyearbyen.
 3. Travel to Svea in the afternoon of Monday 23rd
 4. 24th – 25th
 - Field visit to watch the final stage of the experiments. The experiment is focusing on weathering of oil and remote sensing techniques. Details will be provided.
 - Program follow up and Steering Committee meeting
 - Other parallel meetings
 5. Return to Longyearbyen in the afternoon of Wednesday 25th
 6. Dinner / end of WS on arrival in Longyearbyen
 7. Return to Oslo on Thursday 26th
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If any of the participants have alternative arrival and/or departure dates; make sure that you have the accommodation you require.



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PROGRAM

Monday 23rd April 2007. Longyearbyen

0815 Opening,

0830-1200: Arctic environment and Technology

- A brief introduction to the University Center at Svalbard – UNIS
- EUs 7th frame work program; Sustainable Energy in the Arctic.
- Oil & Gas development in the Barents region
- Technological challenges related to environment and industrial development in the Arctic region

1200-0100 pm; Lunch

0130-0400 pm: Safety training for the program participants.

- Introduction to safety requirements.
- Practical training

0500 pm; Transport to Svea by plain / snow scooter

0800 pm; Dinner at Polartun

Tuesday 24th April 2007. Svea

The detailed program will depend on weather conditions.

0815; Transport to the experimental site to follow the final tests.

0100 - 0200 pm. Lunch at Polartun

0200-0600 pm. WS/Technical session, JIP Oil in Ice

Presentation of status and results from each project from the first 6 months of the Joint Industry Program on Oil in Ice. 30 minutes pr project.

- P1. Weathering of oil
- P2. In situ burning
- P3. Mechanical recovery
- P4. Chemical dispersants
- P5. Remote sensing
- P6. Generic Oil Spill Guideline
- P7. Program Administration
- P8. Field Experiments
- P9. Biological effects (new)

0800 pm; Dinner at Polartun



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JIP Oil in ice

Wednesday 25th April 2007. Svea

0900-1200; Parallell sessions

- Steering Committee meeting
- Technical meetings

0100 - 0200 pm. Lunch at Polartun

0200-0400 pm. Site visit by snow scooter

0500 pm; Return to Longyearbyen

0800 pm; Dinner at "Huset" (one of the local restaurants)

Thursday 26th April 2007. Longyearbyen

Before lunch

Available time for further technical discussions/ site visits/shopping.



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ACCOMODATION AND LOCAL TRANSPORT

ACCOMODATION

22nd – 23rd April; Radisson SAS.

23rd – 25th April, Polartun Svea

25th – 26th April, Spitsbergen Hotel

Local transport

All local transport will be arranged by the program Coordinator.

- In Longyearbyen; Most places in Longyearbyen are within walking distance.
- Between Longyearbyen and Svea; By local airplane. SINTEF representatives will go by snow scooter.
- In Svea (from Polartun and out on the experimental site); By snow scooter.

PARTICIPANTS

From The Steering Committee/Funding Companies

Company	Name	Confirmed participation	Arrival	Departure
Statoil	Hanne Greiff Johnsen	Yes	April 22nd	April 26th
	Frode Engen	Yes	April 22nd	April 26th
	Bjørn Kristoffersen	Yes	April 22nd	April 26th
	Heike Plätser	Yes	April 22nd	April 26th
Total	Ulf Einar Moltu	Yes	April 22nd	April 26th
	Alexis Poutchkovsky	Yes	April 22nd	April 26th
Chevron	Gunnar Lille	Yes	April 22nd	April 26th
	Mike Amman	Yes	April 22nd	April 26th
ConocoPhillips	Eimund Garpestad	Yes	April 22nd	April 26th
	Ian Denness	Yes	April 22nd	April 26th
Shell	Gina Ytteborg	Yes	April 22nd	April 26th
	Victoria Broje	Yes	April 22nd	April 26th
AGIP	Mark Shepherd		April 22nd	April 26th

Cooperating Organisations

Company	Name	Confirmed participation	Arrival	Departure
NCA	Johan Marius Ly	Yes	April 22nd	April 26th
NOFO	Hans Jensen	Yes	April 22nd	April 26th
CRRC	Amy Merten		April 22nd	April 26th
ACS	Ron Hocking	Yes	April 22nd	April 26th
MMS	Joe Mullins		April 22nd	April 26th
OSRI	Katey Walter	Yes	April 22nd	April 26th
OSRI	NN	Yes	April 22nd	April 26th
			April 22nd	April 26th

NCA = Norwegian Coastal Administration

NOFO = Norsk Operatørforening for Oljevernberedskap,

CRRC = CRRC/Univ of New Hampshire, USA

ACS = Alaska Clean Seas, Anchorage, USA

MMS = Minerals Management Services, Dept of Interior USA

OSRI = Prince Williams Sound Oil Spill Research Institute, Cordova, Alaska, USA

Project participants

Project #	Name	Confirmed participation	Arrival	Departure
1 Fate and Behaviour	Per Johan Brandvik, SINTEF	Yes	April 22nd	April 26th
2 In situ Burning	Ian Buist, SL Ross, USA		April 22nd	April 26th
3 Mech. Recovery	Ivar Singasaas, SINTEF	Yes	April 22nd	April 26th
4 Chem. Dispersants	Per S Daling, SINTEF	Yes	April 22nd	April 26th
5 Remote sensing	Dave Dickens, Dickens Assoc.	Yes	April 22nd	April 26th
6 Oil Spill Guideline	Ivar Singasaas/Gina Ytteborg		April 22nd	April 26th
7 Program Admin.	Stein Erik Sørstrøm, SINTEF	Yes	April 22nd	April 26th
	Merete Ø Moldestad, SINTEF	Yes	April 22nd	April 26th



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