

## Safety & Working Environment

Information on Safety and Working Environment workshop April 27th, 2021. This is the same information that has been distributed to participants in e-mails.

[Link](#) to main Teams-meeting.

Link to group work Teams-meetings:

1. Group 1 - [link](#)
2. Group 2 - [link](#)
3. Group 3 - [link](#)

Groups:

Gruppe 1	Gruppe 2	Gruppe 3
<p>Medlemmer:</p> <ul style="list-style-type: none"> <li>• Rob Schumacher, Lundin (gruppeleder)</li> <li>• Håkon Aasen Bjerkeli, Industri Energi</li> <li>• Roar Høydal, Petroleumsstilsynet</li> <li>• William Johnsen, Norsk olje og gass</li> </ul> <p>Forslag til fordeling av områder: TG1</p> <p>+TG2: CO2 EOR +TG2: Water management</p>	<p>Medlemmer:</p> <ul style="list-style-type: none"> <li>• Pål Molander, Statens arbeidsmiljøinstitutt (gruppeleder)</li> <li>• Roger Flage, Universitet i Stavanger</li> <li>• Sølve Raaen, Kongsberg Maritime (kommer ikke før 11:15)</li> <li>• Lars Erik Smevold, KraftCERT</li> <li>• Halvor Erikstein, SAFE</li> </ul> <p>Forslag til fordeling av områder: TG3</p> <p>+TG2: Subsurface understanding and models.</p>	<p>Medlemmer:</p> <ul style="list-style-type: none"> <li>• Frank Børre Pedersen, DNV GL (gruppeleder)</li> <li>• Berit Sørset, Norsk Industri</li> <li>• Jakob Nærheim, Equinor</li> <li>• Steinar Litland, Vår Energi</li> </ul> <p>Forslag til fordeling av områder: TG4</p> <p>+TG2: Data management ... +TG2: Data gathering ...</p>

Agenda:

	Description	Session	Duration	Schedule	
Introduction	Welcome by OG21 director and workshop description	Gunnar Lille opening words, introduction to the day and walkthrough of the agenda. Description of current workshop and relation to overall mandate.	Plenary	20 min	9:00 - 9:20
	Group work test	Test of breakout groups	Break-out	5 min	9:20 - 9:25
Background presentations	RNNP2020 in brief	Walkthrough of main findings in RNNP2020 by Roar Høydal	Plenary	20 min	9:25 - 9:45
	Latest NCS updates and value potential of identified opportunities	Value potential of identified opportunities by Rystad Energy	Plenary	40 min	9:45 - 10:25
	Break		15 min	10:25 - 10:40	
Opportunity safety assessments	Opportunity safety considerations - Group assessments	TG opportunities - Identification and impact on working environment and risk of major accidents. Group discussions.	Break-out	40 min	10:40 - 11:20
	Opportunity safety considerations - Group presentations and plenary discussion	TG opportunities - Identification and impact on working environment and risk of major accidents. Group presentations and plenary discussion.	Plenary	40 min	11:20 - 12:00
	Break		45 min	12:00 - 12:45	
Drivers and hurdles	Introduction to drivers and hurdles	Introduction to concept of drivers and hurdles with generic and TG specific examples.	Plenary	15 min	12:45 - 13:00
	Drivers and hurdles - Group assessment	Group discussion on drivers and hurdles for opportunities	Break-out	40 min	13:00 - 13:40
	Drivers and hurdles - Group presentations and plenary discussion	Group presentations of drivers and hurdles. Consolidation of list for each opportunity in TG.	Plenary	40 min	13:40 - 14:20
	Break		15 min	14:20 - 14:35	
Next steps	Summarizing remarks and next steps	Summary of the day and the updated/verified view on opportunity potentials. Next steps in strategy process.	Plenary	30 min	14:35 - 15:05

Av Gunnar H. Lille Publisert 7. mars 2021 Oppdatert 26. apr. 2021

Last ned  Del 

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Det ble ikke vist noen globale meldinger eller andre viktige meldinger da dette dokumentet ble skrevet ut.