# Successful cross-discipline workshop May 27

Almost 100 participants at digital OG21 cross-discipline workshop.

OG21 has as part of the on-going strategy revision conducted a number of open industry meetings and technology group workshops since January this year. The cross-discipline workshop on May 27 was the last of the planned meeting activities.

Close to 100 people participated, including representatives from the OG21 board, the OG21's Technology Groups (TGs) as well as some stakeholders of particular importance for OG21.

The purpose of the workshop was to test whether the technology priorities that have been identified so far in the process, adequately address the OG21 strategic objectives.

To do so, group discussions were focused on 4 dilemmas (topics):

#### Topic A: Reduction of GHG'es while maintaining production and replacing reserves.

### Topic B: Cost reductions while improving safety.

# Topic C: Digitalization - realization of effects while managing cyber risks and other concerns.

## Topic D: The energy transition and job creation.

Results from the workshop will now be used in the final development of the OG21 strategy.

A high level summary of the group discussions is provided below:

#### SUMMARY OF WORKSHOP В Reduction of GHG'es while maintaining production and replacing Cost reductions while improving safety: reserves 1. P&A - leaving steel behind while maintaining barriers; use Water management natural barriers; new barrier materials; P&A for CCS wells - avoid Offshore carbon capture corrosion from below; design wells for P&A. New energy carriers Quality of sensor data: holistic view; CBM Manage intermittency 4. 3. Digitalization, automation: need redundancy for human errors; "Zero emissions" drilling maintain skills & knowledge; share learning on failures; share operational data A further list of linked dilemmas 4 Contracts and incentives: GHG reductions; careful w/ HSE impacts. D Digitalization - realization of effects while managing cyber risks The energy transition and job creation opportunities: and other concerns: 1. Competitive advantages: HSE; business oriented; system Data gathering: CBM; new use of sensors approach tradition; Norw. innovation culture; digitalization; 2. Data management: formats; standards; access/sharing educational level; standards; collaboration; CCS; maritime 3. Data applications: defining good use cases is the challenge; competence; seabed mining; -> national and global market transparency of AI; 2. Risks: brain drain; O&G attractivity -> alliance w/ other industries; 4. Cyber security: change of mindset (intended actions); IT/OT communicate interesting tasks interfaces: Align 21-processes for national competitiveness 5. Human aspects is essential in realizing digitalization effects 4. New business models and smaller projects: opportunity for agile Leverage cross-industries opportunities 6. suppliers Demonstrate full value of digitalization - creates new Nuclear jobs/opportunities Re-use infrastructure - re-purposing Leverage technology from other industries

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