



# Call for Presentations

## Subsea Controls and Power Distribution Conference 2023

Kristiansand, October 25th – 26th 2023

Invitation to the industry's speakers and academic environment:

This year's conference theme is **Subsea controls and power distribution technologies enabling future developments** in the energy industry. We want to ensure our relevance in the new energy domain. Subsea technology has for decades provided robust, compact and energy efficient solutions to the Oil and Gas industry. Our professionals are enthusiastic about sharing experience and adapting to the future energy needs.

We are reaching out to **you** to contribute and reflect what is perceived as important topics and trends with influence on the subsea controls and power distribution technology and subsea industry.

Do not miss the opportunity to meet, mingle, and discuss with key stakeholders and experts in the subsea controls and power industry. The Subsea Controls and Power distribution conference is the most relevant arena for social and professional networking. Knowledge and lessons learned are shared between the most influential Subsea Controls and Power Distribution experts in the world. You are invited to shape and ensure that this conference is a success.

Subsea Controls and Power Distribution Conference 2023 will cover the main subsea controls and power technology areas:

- Sustainable energy production
  - o Low carbon solutions – Pumps/ separation/ compression
  - o Subsea Carbon storage and injection
- Power infrastructure and distribution with focus on controls both for renewable systems and oil and gas systems
- Conventional Production Systems – greenfield / brownfield / tie-backs
- Future technologies
- Advanced analytics and control applications

Both high level concepts, detailed controls solutions, product experience, and new product developments will be appreciated.

The conference will be held in English to enable international attendance.

With this year's Subsea Controls and Power Distribution 2023 conference, NFEA intend to support and strengthen this optimism. Traditionally, NFEA intends to be an arena for presenting competitive solutions covering the entire value-chain from operators to product developers. We therefore wish to have a large variety in the presentations and herewith invite to submit abstracts for presentations and lectures from product suppliers, systems suppliers, and service companies, as well as from oil companies and authorities.

Proposals for lectures must be sent via a separate form latest within March 6<sup>th</sup>. The form can be found here: <https://no.surveymonkey.com/r/cfpsubsea2023>

**The program committee for Subsea Controls and Power Distribution Conference 2023 consists of:**

Committee Leader Einar Winther-Larssen | Aker Solutions  
Bjørn Haavengen | TechnipFMC  
Per Birkeland | AS Norsk Shell  
Rune Martinussen | Equinor ASA  
Asmund Mæland | ABB AS  
Endre Brekke | Siemens Energy AS  
Gjermund Mathisen | Aker BP ASA  
Tonje Olsen | NFEA  
Karin Sundsvik | NFEA