

Welcome to
Sustainability in Hydropower 2023

-Ecological mitigation, best practises and governance

Trondheim, Norway 13-15 June 2023

Anders Iversen, Norwegian Environment Agency



SUSHP 2023

The 2nd International Conference on
Sustainability in Hydropower

The 2nd International Conference on Sustainability in Hydropower

– Ecological mitigation, best practices and governance

- Emerging policies, regulations, and international sustainability standards
- Lessons learned, regional best practices and sustainable management of water
 1. Hydropeaking and sustainable flexibility from hydropower
 2. Connectivity, barrier and solutions
 3. International hydropower, sustainability and the use of LCA
 4. Hydropeaking, flexibility and impacts downstream HP outlets
 5. Connectivity, barriers, and integrated solutions
 6. Reservoirs, their role in the future energy system and the effects of environmental constraints
- Good governance and long-term changes of the water resources systems
- Evidence based solutions for sustainable management of hydropower impacts



SUSHP 2023

The 2nd International Conference on
Sustainability in Hydropower

Program committee

Jo Halvard Halleraker (Chair)

Chief engineer, NEA

Liv Randi Hultgreen (Co-chair)

Executive Director, NTNU/HydroCen

Tor Haakon Bakken (Co-chair)

Professor, NTNU/HydroCen

Anders Skarstedt (Co-chair)

Analyst, SWAM

Kjetil Lønborg Jensen (Co-chair)

Senior advisor, NEA

Ingrid Haug

Senior advisor, NVE

Atle Harby

Senior Scientist, SINTEF Energy/HydroCen

Line Sundt-Hansen

Senior Research Scientist,
NINA/HydroCen

Vegard Pettersen

Policy advisor, Renewable Norway

Ulrich Pulg

Senior Researcher, NORCE