

## **BRUSSELS HYDROPOWER DAY 2025**

Contribution of hydropower flexibility and storage in the safe energy transition in partnership with environment under climate change

**Date and time**: 8<sup>th</sup> April 2025, 9:15 to 16:15 (CET)

Location: Le Bouche à Oreille; Rue Félix Hap, 11, 1040 Bruxelles (and online)

## **Registration link here**

**Objective**: The BRUSSELS HYDROPOWER DAY 2025 aims to provide a platform for stakeholder groups in the hydropower sector and decision makers in the European Commission and Parliament, who are working on relevant policy files concerning hydropower. The purpose is to discuss opportunities and barriers affecting hydropower deployment in the framework of the energy transition considering uncertainties regarding the energy crisis, climate change and the market as well as regulation conditions.

## Why attend?

- Find out more about the role of hydropower and energy storage in the energy transition and the impact that 2025-2029 EU legislative cycle will have on it
- Learn about best practice in hydropower deployment with reference to flexibility, social and environmental requirements, and climate change.
- Join the discussion about cooperation with other ETIPs/sectors within the SET Plan on approaches to ensure energy system integration and a flexible safe energy supply.
- Get informed about the next steps of ETIP HYDROPOWER towards "Unifying the voices of hydropower in Europe" and on the output of its thematic Working Groups.

**Target audience**: the conference will gather participants, representing wide stakeholder groups in the hydropower sector and relevant EU decision-makers.

**Organizer**: ETIP HYDROPOWER



Time	Title
8:45 – 09:15	Registration and welcome coffee
09:15 - 09:35	Opening remarks and welcome speech
	Moderator: Anton Schleiss (ETIP HYDROPOWER, ICOLD)
	Opening remarks: Denis Aelbrecht (Governing Board Chair ETIP
	HYDROPOWER, EDF)
	Welcome speech: (TBD)
09:35 - 10:30	Keynote speeches session: Fulfilling Sustainable Development Goals through
	European Hydropower
	Moderator: Anton Schleiss (ETIP HYDROPOWER, ICOLD)
09:35 - 09:50	Keynote 1: Hydropower's contribution in balancing demands for energy,
	water, food and the environment (15 min presentation)
	Speaker: Anastasios Chrysochoou (DG INTPA) (TBC)
09:50 - 10:05	Keynote 2: The strength of European Hydropower industry and supply chain
	in delivering green and flexible innovation for the energy transition
	worldwide (15 min presentation)
	Speaker: Adel el Gammal (EERA)
10:05 – 10:30	Panel discussion involving audience
	Panel Moderator: Greg Arrowsmith (ETIP HYDROPOWER, EUREC)
	Speakers and further guests are invited to the panel.
	Heike Bergmann (Voith)
	Eivind Steen (Eurelectric)
	EHA (TBD)
10:30 – 10:50	Coffee break
10:50 – 12:00	Session 1: The added value of hydropower to energy security in providing
	flexibility and energy storage
	Moderator: Eduard Doujak (ETIP HYDROPOWER WG 1, TU Wien)
10:50 – 11.05	Presentation 1: Flexibility needs in the European grid to ensure a safe energy
	transition (10 min presentation, 5 min Q&A)
	Speaker: Franck Dia Wagoum (ENTSO-E)
11:05 – 11:20	Presentation 2: Experience in operating a large pumped storage scheme
	under the European Market Constraints (10 min presentation, 5 min Q&A)
	Speaker: Michaël Plaschy (Nant de Drance Pumped-storage power Plant, Alpiq)



	Presentation 3: Effects on power prices and environmental conditions from
11:20 – 11:35	large hydropower capacity and pumped storage expansion (10 min presentation, 5 min Q&A)
	Speaker: Atle Harby (SINTEF/IEA Hydro)
	Panel discussion involving audience
11:35 – 12:00	Panel Moderator: Irena Beloreshka (ETIP HYDROPOWER WG1, NEK Bulgaria)
	Speakers and further guests are invited to the panel.
	<ul><li>Gordon Edge (IHA)</li><li>Elena Vagnoni (EPFL)</li></ul>
	Wolfram Malzfeldt (BDW)
12.00 – 13:20	Lunch
13:20 – 14:30	Session 2: Hydropower and the environment in partnership
	<i>Moderator</i> : Tasniem Siegfried Jawaid (ETIP HYDROPOWER WG 2, EREF)
13:20 – 13:35	Presentation 1: Nature Restoration Law and National Restoration Plans:
	opportunities and challenges for Hydropower in Europe (10 min presentation, 5
	min Q&A)
	<b>Speaker</b> : Dirk Hendricks (ETIP HDROPOWER, EREF) and Christoph Hauer (ETIP HDROPOWER WG 2, BOKU) (TBC)
13:35 – 13:50	Presentation 2: Good practices of the European Hydropower industry to address aquatic biodiversity management and sediment flow (10 min presentation, 5 min Q&A)  Speaker: Christoph Hauer (ETIP HDROPOWER WG 2, BOKU) and Agnes Barillier (ETIP HDROPOWER WG 2, EDE) (TRC)
	(ETIP HDROPOWER WG 2, EDF) (TBC)
13:50 – 14:05	Presentation 3: Hydropower successes in addressing environmental concerns and social acceptance (10 min presentation, 5 min Q&A)  Speaker: Joao Costa (HSA)
14:05 – 14:30	Panel discussion with involvement of audience
14.03 – 14.30	Panel Moderator: Natalie Rojko (ETIP HP WG2, Energyminer GmbH)
	Speakers and further guests are invited to the panel.
	<ul> <li>Jeffrey Tuhtan (ETIP HYDROPOWER WG2, Tallin University of Technology)</li> </ul>
	Ólafur Arnar Jónsson (Landsvirkjun)
14:30 – 14:50	Coffee break
14:50 – 16:00	Session 3: Hydropower and climate change: challenges and opportunities  Speakers Moderation: Andrej MISECH (ETIP HYDROPOWER WG 3, EUREC)



14:50 – 15:05	Presentation 1: Effects of climate change on future Hydropower production in
	Europe (10 min presentation, 5 min Q&A)
	Speaker: Arianna Trevisiol (RSE Italy)
15:05 –15:20	Presentation 2: Hydropower as a key contributor to climate change
	adaptation, mitigation and water resources management (10 min presentation, 5 min Q&A)
	Speaker: Martin Fuchs (AFRY)
15:20 –15:35	Presentation 3: Example of case study showcasing the 3 topics: adaptation,
	multipurpose HPP and water resource management and support to
	integration of other REN to the grid (as part of mitigation) (10 min presentation,
	5 min Q&A) Speaker: Christos Dimou (PPC)
	Speaker. Christos Dimou (FFC)
15:35 –16:00	Panel discussion with involvement of audience
	Panel Moderator: Benjamin Graff
	Speakers and further guests are invited to the panel
	Birna Guttormsdottir Adalbjorg (DG ENV)
	Alessandra Carota (ENEL) (TBC)
16:00 – 16:15	Conclusive remarks
	Speaker: ETIP HYDROPOWER