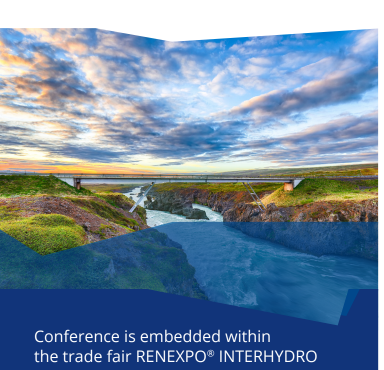
# River Management and Ecology 2026

European Policies | River Restoration | Hydropower







vgbe | VÖU Expert Event 19 and 20 March 2026 Salzburg | Austria

Update: 20 March 2025

## vgbe | VÖU Expert Event River Management and Ecology

The joint Expert Event of vgbe energy and VÖU brings together experts from policy and public authorities, operators, manufacturers and suppliers, scientists, NGOs, and other key stakeholders to discuss crucial issues in river management, restoration, and ecology.

Rivers are dynamic hubs of biodiversity, providing essential water for domestic, agricultural, industrial, and energy purposes while supporting a wide range of ecosystem services. Balancing and optimising these multiple benefits is vital for ensuring water security and meeting diverse policy objectives. Under this year's motto, "go with the flow," we will explore the many dimensions of flow in rivers – ecological and environmental flows, residual and minimum flows, sediment flows, and more, covering topics such as fish migration, river restoration, hydropeaking, and sediment continuity.

Challenges in environmental protection, ecosystem resilience and river restoration affect all sectors. Strengthening capacity, sharing knowledge and improving cross-disciplinary cooperation are essential. This Expert Event provides a key platform for practical exchange and networking between all key stakeholders.

#### **CONFERENCE VENUE**

Messezentrum Salzburg Am Messezentrum 1 5020 Salzburg | Austria

#### **CONFERENCE LANGUAGE**

English

#### **EVENING EVENT**

All conference participants are invited to the RENEXPO® INTERHYDRO's Evening Networking Event on Thursday, 19 March 2026, starting at 17:00.

#### IN COOPERATION WITH



#### **CONDITIONS OF PARTICIPATION**

Non-members of vgbe or VÖU	450 €
Members of vgbe or VÖU	350 €
Universities, Authorities	250 €

The participation fees include the conference presentations (after the conference), coffee breaks, lunch on the first day, participation in the Evening Networking Event and a two-day ticket to the trade fair RENEXPO® INTERHYDRO.

Austrian VAT will be shown in the invoice.

#### **ONLINE REGISTRATION**

All participants of the conference are requested to register online. It is not possible to accept credit cards or currency at the conference office.

Please make your registration online at:

https://register.vgbe.energy/32026/

#### vgbe energy e.V.

Deilbachtal 173 45257 Essen | Germany Mr Jens Paluszkiewicz t +49 201 8128 202

e vgbe-ecol-hpp@vgbe.energy

Event website



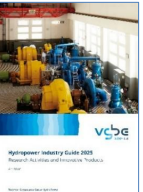
On Thursday, 19 March 2026, the conference office will open from 9:15.

#### **PRIVACY POLICY & GENERAL TERMS**

Detailed information on data protection as well as the general terms and conditions can be found at: https://t1p.de/vgbe-vsAGBen

CET	THURSDAY, 19 MARCH 2026
10:00	Welcome and opening of the Expert Event Lee Estrellado, vgbe energy e.V., & Martin Schönberg, VÖU
10:15	SESSION 1
	Lecture 1: Implementation of ecological flows in Europe Martina Bussettini, ISPRA – Istituto Superiore per la Protezione e la Ricerca Ambientale
	Lecture 2: How much water does a river need? Environmental flows as the lifeline of hydropower impacted rivers Marie-Pierre Gosselin, NINA – Norwegian Institute for Nature Research
	Lecture 3: Sediment flows and their implications for river management Christoph Hauer, BOKU - University of Natural Resources and Life Sciences, Vienna
12:00	Lunch break and visit to the Trade Fair
14:00	SESSION 2
	Lecture 4: Smart rivers: how ai is transforming fish migration monitoring  Jeffrey A. Tuhtan, Tallinn University of Technology
	Lecture 5: Innovative bypass solutions for safe downstream fish passage at hydropower plants Ismail Albayrak, ETH Zurich, Laboratory of Hydraulics, Hydrology and Glaciology (VAW)
	Lecture 6: Towards a new era of Al driven hydrological forecasting Daniel Gröger, alitiq
	Lecture 7: Hydrological modelling: a Polish perspective Marcin Wdowikowski, Wroclaw University of Science and Technology
16:30	Q&A and closing words
17:00	Start of RENEXPO®'s

CET	FRIDAY, 20 MARCH 2026
09:00	<b>Welcome</b> <i>Martin Schönberg, VÖU, and Lee Estrellado, vgbe energy e.V.</i>
09:00	SESSION 3
	Lecture 8: Legal framework for minimum flows in Austria Christoph Cudlik, Schönherr Attorneys at Law
	Lecture 9: VERBUND's experiences with E-Flows in Austria Walter Reckendorfer, VERBUND
	Lecture 10: Implementing and monitoring the efficacy of e-flows in Portugal João Pádua, EDP Labelec
	Lecture 11: Ecohydraulic modelling of the River Thaya including water temperature and climate change Fabian Friedl, AFRY Austria GmbH
11:00	Closing words and opportunity to visit the Research Session and Trade Fair
	The drawn account to describe
	Hydropower Industry



### **Hydropower Industry Guide 2025**

Up-to-date and multi-faceted overview of products and services offered within the hydropower sector are published in vgbe's Hydropower Industry Guide.

Free download: here

outcome insights in odologies river mar By showe to provid maintena plants wh Join us to	arch session will delve into the latest research is from European projects. Attendees will gain into breakthrough technologies, innovative methos, and key findings that are shaping the future of magement, ecology and hydropower. It is tassing these research projects, the session aims is evaluable knowledge to enhance the operation, ance, and overall performance of hydropower may be also reducing environmental impacts. In explore how these research outcomes drive and foster innovation.
11:40	Lecture 12 Results of the survey on the modernisation of hydroelectric power plants in Europe (ReHydro Link to website: here) Mario Bachhiesl & Lee Estrellado, vgbe energy
12:00	Lecture 13 Novel long-term electricity storage technologies for flexible hydropower (Store2Hydro Link to website: here) Eduard Doujak, TU Wien IET
12:20	Lacture 14
	Lecture 14 Contributions of freshwater ecology to sustainable river management in Central Asia (Hydro4U Link to website: here) Daniel. Hayes, BOKU - University of Natural Resources and Life Sciences, Vienna
12:40	Contributions of freshwater ecology to sustainable river management in Central Asia (Hydro4U Link to website: here)  Daniel. Hayes, BOKU - University of Natural
12:40	Contributions of freshwater ecology to sustainable river management in Central Asia (Hydro4U Link to website: here) Daniel. Hayes, BOKU - University of Natural Resources and Life Sciences, Vienna  Lecture 15 Key publications in hydropower (ETIP HYDROPOWER Link to website: here)

CET

11:30

FRIDAY, 20 MARCH 2026

Mario Bachhiesl, vgbe energy

RESEARCH SESSION (Exhibition Hall)







**Evening Networking Event**