#### CONFERENCE TICKET

Participation	Single ticket*
Non-members of vgbe or VÖU	€ 400
Members of vgbe or VÖU	€ 325
Universities, Authorities	€ 225

<sup>\*</sup>Participation fee plus Austrian VAT.

The participation fees include the conference presentations (after the conference), coffee breaks, lunch, participation in the Evening Networking Event and a twoday 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.

## Registration

# vgbe energy e.V.

Deilbachtal 173 45257 Essen/Germany Iens Paluszkiewicz t +49 201 8128 202





Have direct access to the event website

#### **CONFERENCE OFFICE**

On March 27st the conference office will be open starting from 09·15 a m

#### 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

# vgbe/VÖU Expert Event "River Management and Ecology"

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

Rivers serve as vibrant hubs of biodiversity, providing essential water for domestic, agricultural, industrial, and energy needs, as well as supporting various ecosystem services. Effective river management optimizing these diverse benefits is pivotal for ensuring water security and addressing multiple policy objectives. Challenges related to environmental conservation, ecosystem preservation and restoration extend beyond specific industries, encompassing our entire society.

There exists a pressing need to bolster capacity, exchange knowledge, and facilitate information sharing to address these challenges using current research as well as widely accepted best practices beyond disciplines. This year, one main focus is on ecohydraulics — an interdisciplinary field merging aquatic ecology and fluid mechanics.

## **CONFERENCE VENUE**

Messezentrum Salzburg Am Messezentrum 1 5020 Salzburg / Austria

# CONFERENCE **LANGUAGE**

English

#### **EVENING EVENT**

On Thursday, 27 March 2025, starting at 17:00 p.m., all conference participants are invited to a get-together at RENEXPO® INTERHYDRO's Evening Networking Event.

#### IN COOPERATION WITH









# **River Management** and Ecology

European Policies | River Restoration Hydropower

> Conference is embedded within the trade fair RENEXPO® INTERHYDRO



# European Policies | River Restoration | Hydropower

CET	THURSDAY, 27 MARCH
10:00	Welcome and opening of the Expert Event Lee Estrellado, vgbe energy Martin Schönberg, VÖU
10:15	SESSION 1
	Lecture 1 Connecting Rivers and Fish and People Neža Posnjak, WFMF
	Lecture 2 Free-flowing rivers in the Nordics - policies, challenges and practical examples Minna Hanski, Fortum
	Lecture 3 New Austrian Guidance on Hydropeaking – Schwalleitfaden: National Implementation Plans Gisela Ofenböck, Austrian Ministry Franz Greimel, BOKU
12:00	Lunch break and visit to trade fair
14:00	SESSION 2
	Lecture 4 Ecological Impacts of Innovative Hydropower: Fish passage, Mortality and Habitat effects Juergen Geist, TUM
	Lecture 5 Identify effective hydropeaking mitigation measures Veronique Gouraud, EDF
	Lecture 6 Hydropeaking – the reliable flexibility partner. Challenges and opportunities in the course of Energy Transition - a Bulgarian perspective Danail Nikolov, NEK
	Lecture 7 Repeated hydropeaking reveals fine scale movement responses of juvenile fish Robert Naudascher, ETHZ (Dr. Stud.)
16:15	Q&A and closing words
17:00	Start of RENEXPO®'s Evening Networking Event

CET	FRIDAY, 28 MARCH
09:00	Welcome Lee Estrellado, vgbe energy
09:00	SESSION 3
	Lecture 8 Combining Ecology and Hydraulics to develop informed strategies for mitigating hydropeaking impacts on freshwater fish Maria João Costa, Forest Research Centre, Associate Laboratory TERRA, ISA, University of Lisbon
	Lecture 9 Ecohydraulic modelling at the hydropeaking scale: challenges and opportunities for river restoration  Dr. Davide Vanzo, KIT
	Lecture 10 Hydropeaking: How VERBUND navigates these waters Walter Reckendorfer, VERBUND
	Lecture 11 FishSafe hydropower turbines: Natel Energy's Solutions Abe Schneider, Natel Energy
11:00	Closing words and opportunity to visit the research session and trade fair
	Networking throughout



CET	FRIDAY, 28 MARCH	
11:30	RESEARCH SESSION (Grand Hall) Mario Bachhiesl, vgbe energy	

The research session will delve into the latest research outcomes from European projects. Attendees will gain insights into breakthrough technologies, innovative methodologies, and key findings that are shaping the future of river management, ecology and hydropower.

By showcasing these research projects, the session aims to provide valuable knowledge to enhance the operation, maintenance, and overall performance of hydropower plants while also reducing environmental impacts.

Join us to explore how these research outcomes drive progress and foster innovation.

11:40	Lecture 1 ETIP Hydropower Lee Estrellado, vgbe energy
11:50	Lecture 2 Hidden Hydro Oscillating Power for Europe (H-HOPE) Eduard Doujak, TU Wien
12:10	Lecture 3 Life Streams Antonella Carosi, University of Perugia Massimo Lorenzoni, University of Perugia
12:30	Closing words and opportunity to visit the trade fair
15:00	End of RENEXPO® INTERHYDRO

Technical Competence Center Hydro Power Essen, March 2025





be informed www.vgbe.energy