

**CALL FOR PAPERS**

# RENEXPO INTERHYDRO

**[30 – 31 March 2023]**

Europe's current energy crisis is once again bringing the relevance of renewable energy production to the fore. Let us perceive the current challenges as opportunities and set impulses for the future of hydropower. We look forward to your contribution!

## TOPICS

### Power plant construction and maintenance

- Planning and implementation of projects
- Technology and components in hydropower plant construction
- Modernization and revitalization of small hydroelectric power plants
- Risk management in hydropower plants

### Chances and risks

- Grid and supply security
- Digitalization
- Hydropower in Eastern and Southeastern Europe
- Value of (small) hydropower for the energy transition
- Findings about the actual impact of hydropower on rivers
- Effects of climate change on hydropower

### Legislation

- Political and legal framework
- EAG (AT) and EEG (DE)
- UFG and other funding models
- Renewable producer and civil associations

### Ecology and climate crisis

- Multifunctional storage (water, energy, etc.)
- Aquatic ecology
- Sedimentation
- Multiple stressors

We look forward to two days with experts from business and politics on a European level. We network the most important players. Get involved, have interesting discussions, develop professionally, broaden your knowledge. Together we stay in the flow, together we strengthen Europe's (small) hydropower!



### Lecture

- Duration: 15 - 20 minutes
- Language: German or English

### Abstract

- Scope: max. 1 DIN A4 page (approx. 2.000 characters)
- Content: objectives, results, conclusions
- Personal data: full contact details including email address and telephone number

### Deadlines

- Abstract: by 16 December 2022 to [renexpo@mzs.at](mailto:renexpo@mzs.at)
- Acceptance decision: by 13 January 2022
- Final documents: by 17 February 2023

## CONTACT

Michael Schweigebauer  
Project Management  
T: +43 662 24 04 53  
[schweigebauer@mzs.at](mailto:schweigebauer@mzs.at)

