The European Stakeholder Workshop on Fish-friendly Hydropower will be held on 28 and 29 January 2020 in Brussels (Belgium).

This event will serve as a platform for consultation and exchange between FIThydro scientists, policy-makers and technical experts working on the assessment of impacts from hydropower plants and the planning of mitigation measures.

This workshop is being organised in the context of FIThydro, a 4-year EU-funded H2020 research project (2016-2020), which addresses decision support in commissioning and operating hydropower plants by use of existing and innovative technologies. FIThydro concentrates on mitigation measures and strategies to develop cost-effective environmental solutions and strategies to avoid fish damage and enhance population developments.

Technical results from FIThydro research will be presented, that can directly support the better and more transparent implementation of EU and national policies for renewable energy production and aquatic ecosystems protection. Participating experts will be invited to give their feedback on the added value of tools.
developed by FIThydro for decision-making and to exchange on the needs for further research and action for more fish-friendly hydropower.

Further information about the possibility to register and the workshop programme can be found on the [project website](#) [2].

28 January 2020 to 29 January 2020
Brussels

**Main Link**

FIThydro project website

**Ecologic Related Articles**

- Review of Policy Requirements and Financing Instruments (for fish-friendly hydropower)
- Water Management, Water Framework Directive and Hydropower
- Green Hydropower in Switzerland
- Feed-in Tariffs for Small Hydropower
- Regulation of Small-Scale Hydropower
- Water Framework Directive and Hydropower
- Water Management, Water Framework Directive and Hydropower - 2nd Workshop
- Summary of European States Questionnaires on Hydropower and WFD

**Funding**

European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

**Organizer**

Ecologic Institute, Germany
Technische Universität München (TUM), Germany

**Partner**

AF-Consult Switzerland, Switzerland
Association of Instituto Superior Técnico for Research and Development (IST-ID), Portugal
innogy SE, Bayerische Elektrizitätswerke (BEW), Germany
BKW Energie (BKW), Switzerland
Universidad de Valladolid, Grupo de Ecohidráulica Aplicada (GEA), Spain
E.ON (E.ON), Germany
Swiss Federal Institute of Technology Zurich (ETH), Switzerland
Flussbau iC, Austria
Forschungsverbund Berlin (FVB), Germany
Hidroerg – Projectos Energéticos, Portugal
Regionalwerke AG Baden, Limmatkraftwerke, Switzerland
The National Center for Scientific Research (CNRS), France
Peter FishConsulting, Switzerland
sje Ecohydraulic Engineering (sje), Germany
SINTEF, Norway
Statkraft, Norway
Tallinn University of Technology (TUT), Estonia
Research Institute for Nature and Forest (INBO), Belgium
Norwegian University of Science and Technology (NTNU-Trondheim), Norway
University of Poitiers, France
University of Hull, United Kingdom
VERBUND, Austria
Voith, Germany
MinPol – Agency for International Minerals Policy (MinPol), Austria

Team

Dr. Eleftheria Kampa
Jennifer Reck
Holger Gerdes

Date

28 January 2020 to 29 January 2020

Location

Brussels, Belgium

Language

English

Number of Participants

100

Project

Fish Friendly Innovative Technologies for Hydropower (FIThydro)

Project ID

2806

Keywords

Hydropower, fish populations, financing, stakeholders, participatory process, acceptance, decision support system, mitigation measures, Scandinavia, France, Belgium, Alps, Iberian Peninsula, Europe


Links