

Polish Hydropower Conference

HYDROFORUM 2021

Szewalski Institute of Fluid-Flow Machinery / Gdansk University of Technology
Gdansk, 13-15.October 2021



The programme includes:

- Hydropower development strategy and legal/economic constraints
- HYDROFORUM Debate: Hydropower in the energy transition
- Renewable hybrid solutions in the context of hydropower
- EU for the SHP development in Africa and Latin America
- Hydropower projects - challenges and technological trends
- O&M and technology problems
- Innovative hydraulic units and small capacity installations
- Small hydropower and environment
- Żarnowiec Pumped Storage Power Plant (including a study visit)

Organisers

Polish Hydropower Association

phone: +48 58 678 79 51, e-mail: biuro@tew.pl

Polish Association for Small Hydropower Development

phone: +48 56 464 96 44, e-mail: biuro@trmew.pl

**Szewalski Institute of Fluid-Flow Machinery
of the Polish Academy of Sciences**

phone: +48 58 5225 139, e-mail: steller@imp.gda.pl

Gdansk University of Technology

phone: +48 58 347 17 44, e-mail: biuro.kanclerza@pg.edu

Honorary patronage and partnership

Polish Ministry of Infrastructure, <https://www.gov.pl/web/infrastruktura>

Polish Ministry of State Assets, <https://www.gov.pl/web/aktywa-panstwowe>

Polish Academy of Sciences, Gdansk Division, <https://gdansk.pan.pl/>

Institute of Power Engineering, Gdansk Division, <http://www.ien.gda.pl/>

PGE Energia Odnawialna SA, <https://pgeeo.pl/en>

Association of Polish Electrical Engineers, <https://sep.com.pl/en/>

Energy Saving Foundation in Gdansk, <https://fpegda.pl/>

Norwegian Energy Partners, <https://www.norwep.com/>

HYPOSO Project, <https://www.hyposo.eu/en/>

Editorial collaboration and media patronage

Further information
available from our websites:

www.tew.pl, www.trmew.pl, www.imp.gda.pl

WYDAWNICTWO
IMP PAN



CIRE.PL

Energetyka

Energetyka 24

ENERGETYKA
WODNA

zek

