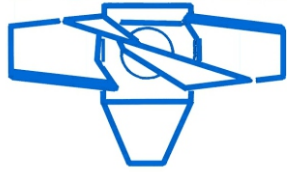


HYDROFORUM



Towarzystwo Elektrowni Wodnych



TRMEW



Faculty of Building Services, Hydro and Environmental Engineering
WARSAW UNIVERSITY OF TECHNOLOGY



Energia Odnawialna S.A.



Państwowe Gospodarstwo Wodne Wody Polskie

Polish Hydropower Conference

HYDROFORUM 2022

Warsaw, Witkowski Hotel, 26-28th October 2022

The provisional programme includes, but is not limited to:

- legal/economic constraints and development strategy
- HYDROFORUM Debate:
Hydropower and energy system safety
- experience on design, erection and operation of hydropower plants, machinery and equipment
- technical innovations and research&development activities
- study visit to Dębe Hydropower Plant

Please reserve the date and follow our websites: www.tew.pl, www.imp.gda.pl, www.trmew.pl. Registration and further information are available at the following address: **Polish Hydropower Association Office**, ul. Piaskowa 18, PL 84-240 Reda, phone: +48 58 678 79 51, e-mail: biuro@tew.pl. Proposals and abstracts of contributions to the HYDROFORUM 2022 event are to be submitted to the **Szewalski Institute of Fluid-Flow Machinery of the Polish Academy of Sciences**, ul. Fiszerza 14, PL80-231 Gdańsk, phone: +48 58 5225 139, e-mail: steller@imp.gda.pl



Harvesting energy in municipal and industrial water cycles

International Symposium of the Life NEXUS project, Warsaw, October 27th, 2022

The provisional programme includes, but is not limited to the following topics:

- hidden hydropower potential
- technologies of hydraulic energy recovery
- good practices and case studies
- economic aspects



VYTAUTAS MAGNUS UNIVERSITY
MCMXXII



The symposium will constitute a component of the HYDROFORUM 2022 event, planned for the afternoon, 27th October 2022. For further details please follow the IMP PAN, TEW i Life-NEXUS websites as well as those of some of our partners.



Aguas de León



Izba Gospodarcza
WODOCIĄGI POLSKIE



ENERGETYKA WODNA



The Life NEXUS project is co-funded by the European Union within the framework of LIFE Environment and Resource Efficiency programme (contract no. LIFE17 ENV/ES/000252)