

Polish Hydropower Conference

RENEXPO® Poland 2017

EXPO XXI Center, Warsaw, October 26-27th, 2017

BULLETIN no 1

Call for papers and sponsorship



Polish Hydropower Association (TEW)



The Szwalski
Institute of Fluid-Flow Machinery
of the Polish Academy of Sciences
(IMP PAN)



Polish Association for Development of
Small Hydropower Plants (TRMEW)



REECO Poland Sp. z O.O.



Polish Hydropower Conferences RENEXPO Poland

The RENEXPO Poland hydropower conferences are already acknowledged as a platform of discussion on challenges encountered by the hydropower sector in Poland and other European countries in view of changes in its legal & administrative constraints, but also capabilities resulting from the hydropower potential, available technology and environmental requirements. Our events provide a unique opportunity in the region for exchange of opinions and information on observed trends and prospects for the sector, as well as experience on erection and operation of hydropower installations, new solutions to technical problems and the results of R&D efforts. The debate is attended by representatives of broadly conceived hydropower sector, academic institutions, central and local authorities as well as NGOs. Since the last year our conferences are addressed to the representatives of the whole region of Central-Eastern and Northern Europe. Thanks to engagement of the Norwegian Embassy Commercial Section and the *Innovation Norway* programme, our events are regularly attended by representatives of the Norwegian companies and institutions. As always we count also on the interest from outside of this area. The Conference is planned for two days. The debate is carried out in Polish and English with simultaneous interpretation support.

This year the Polish Hydropower Association - the main Conference initiator and organiser - celebrates its XXVth anniversary. Therefore an occasional jubilee address has been planned for the opening session.

The conference package will comprise the annual subscription of *Energetyka Wodna*, access to the electronic version of presentations and printed proceedings with extended abstracts of conference contributions (up to two pages of Times Roman 10 pt print). The Book of Abstracts will be published and assigned an ISBN serial number by the Szwalski Institute of Fluid-Flow Machinery Publishers. The authors of selected contributions will be invited to prepare post-conference papers to be published in the English-language peer-viewed journals *Acta Energetica* and *Transactions of the Institute of Fluid-Flow Machinery*. The invitations will be consulted with the Conference Scientific Committee. The papers addressed to a broader circle of readers will be published by the *Energetyka Wodna* quarterly basing on the recommendation issued by the Organising Committee..

The Seventh International Fair for Renewable Energy and Energy Effectiveness

RENEXPO® Poland

EXPO XXI Center, Warsaw, 25-27/10/2017, ul. Gen. I. Prądzyńskiego 12/14, Warsaw, Poland

Call for papers

All those interested in sharing their knowledge and experience in form of a conference contribution are invited to submit the completed registration form at the following address:

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

TEW Hydropower Consulting Bureau

ul. Fiszerza 14, 80-952 Gdansk, Poland

tel. 58 5225 130, e-mail: pkew@imp.gda.pl, room 218

Please register your contribution by **June 30th** at latest. An extended abstract should be prepared according to the enclosed template and submitted at the same address by September 15th. Within the same deadline the decision on contribution acceptance will be taken and the detailed Conference programme will be disseminated. We cannot guarantee including abstracts submitted after this deadline in printed proceedings.

Conference applications

Participation in the Conference requires registration and payment of the conference fee. You can register to the Conference using the www.renexpo-warsaw.com website or by sending the completed registration form at the following address: **Biuro Towarzystwa Elektrowni Wodnych, ul. Piaskowa 18, 84-240 Reda**, phone/fax: +48 58 678 79 51, e-mail: biuro@tew.pl. The completed registration form will be the basis for issuing an invoice for participation in the Conference. The following fees apply (net values, €):

Application date	till 30.09	after 30.09
Basic fee	200	220
TEW/TRMEW members	170	200
Authors*, session chairmen, students	120	140

* Only non-commercial contributions.

The fee shall be paid at the TEW account, according to the invoice received. The conference fee covers participation costs, including the proceedings and the conference dinner at the end of the first day. The Organisers reserve themselves the right to apply special discounts and to issue free invitations for Conference guests. For further details and application forms please consult the TEW Office (☎ +48 58 678 79 51, biuro@tew.pl), TEW Hydropower Consulting Bureau (☎ +48 58 5225 130, pkew@imp.gda.pl) and our websites www.tew.pl, www.trmew.pl, www.imp.gda.pl, www.renexpo-warsaw.com.

Sponsorship

The Conference will provide an excellent opportunity for establishing your new contacts and strengthening existing relationships with your partners. Sponsorship of the whole Conference or some Conference events may appear really helpful in this respect. In any case the Conference Organisers guarantee notifying the Conference Delegates about your sponsorship in the Conference proceedings and at our websites. Please contact the TEW Office for further details.

Provisional Framework Programme

October 26th, 2017	
8:00	Registration of the delegates
9:00	Jubilee Session of the Polish Hydropower Association Opening of the Conference
9:30	Session I: The status, trends and development prospects for the hydropower sector
11:00	Coffee break
11:30	Session II: Hydropower in economic strategy and environmental policy of Poland and the region
13:00	Lunch break
14:00	Session III: Panel debate: „Joint action of hydropower and water management sectors as a key to their development”
16:00	Closing of the 1st day debate
19:00	Conference dinner

October 27th, 2017	
9:00	Session IV: Investment projects in the region
10:30	Coffee break
11:00	Session V: Good practices and experience on design, erection and operation of hydropower plants
12:30	Lunch break
13:30	Session VI: Technical innovations
15:00	Coffee break
15:30	Session VII: Hydropower oriented research and R&D projects
17:00	Closing of the Conference

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