### **Organisers**

- **Polish Hydropower Association (TEW)**
- Polish Association for Development of Small Hydropower (TRMEW),
- The Szewalski Institute of Fluid-Flow Machinery, Pol.Ac.Sci.
- REECO Poland Sp. z O.O.

#### **Editorial Collaboration**

IMP PAN Publishers, Energetyka Wodna quarterly

### Media patronage

Czysta Energia

### 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:

Payment <sup>1</sup> date	till August 31st	after August 31 <sup>st</sup>
Basic fee	125 € / 500 PLN	150 € / 600 PLN
TEW/TRMEW members and students	100 € / 400 PLN	125 € / 500 PLN
Authors (1 per paper) and session chairmen	60 € / 250 PLN	75 € / 300 PLN
Conference dinner	20 € / 70 PLN	20 € / 70 PLN

The fee shall be paid at the TEW account, according to the invoice received. The conference fee covers participation costs including the proceedings (book of abstracts), password for downloading the presentations available at RENEXPO website and access to the printed papers. The Organisers reserve themselves the right to apply special discounts and to issue free invitations for Conference guests.

For further information please consult the TEW Office (phone: +48 58 678 79 51, e-mail: biuro@tew.pl), TEW Hydropower Consulting Bureau (phone: +48 58 6995 130, e-mail: pkew@imp.gda.pl) and our websites www.tew.pl, www.trmew.pl, www.renexpowarsaw.com, www.imp.gda.pl.

### **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.

<sup>1</sup> All prices include VAT (23 %)

The Fifth International Fair for Renewable Energy and Energy Effectiveness

### **RENEXPO** Poland

EXPO XXI Center, Warsaw, 22-24/09/2015 ul. Gen. I.Prądzyńskiego 12/14, Warszawa

# Polish Hydropower Conference Hydropower status and outlook in Poland and Europe

EXPO XXI Center, Warsaw, September 22<sup>nd</sup>, 2015



## Conference Bulletin No.1

Call for papers and sponsorship







### **RENEXPO Poland Hydropower Conferences**

The RENEXPO Poland hydropower conferences were initiated in 2011 by the SHP STREAMMAP Validation Workshop accompanied by a programme conference. Since 2013 the naming "Polish Hydropower Conference" has been in use for our events. In this way we continue the tradition of HYDROFORUM national and international conferences, organised in the years 1973-2005 by the Institute of Fluid-Flow Machinery of the Polish Academy of Sciences (IMP PAN) - since 2000 under collaboration with the Polish Hydropower Association (TEW).

The RENEXPO Poland hydropower conferences enjoy already a well established position in the annual calendar of the most significant hydro events in Poland. The conferences represent a platform for eager discussion on the hot problems of hydropower sector in Poland in view of the legal, administrative and economic constraints, but also those resulting out of the hydropower potential, available technology and environmental requirements. A unique opportunity is created for wide exchange of opinions 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. Delegates from Poland and other European countries are invited to take part in the event. The official languages of the Conference are Polish and English. Interpretation is provided depending on the needs.

### 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. Fiszera 14, 80-952 Gdansk, Poland

tel. 58 6995-130, e-mail: <a href="mailto:pkew@imp.gda.pl">pkew@imp.gda.pl</a>, room 218

Please register your contribution by **August 10th** at latest. An extended abstract should be prepared according to the enclosed template and submitted at the same address by August 17th. 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.

Authors of selected contributions will be proposed to submit their full-length papers for publication in the *Energetyka Wodna* quarterly (issued by TRMEW) or *Transactions of the IF-FM* (issued by the IMP PAN Publishers). A regular peer-view procedure will be implemented in case of papers submitted to the IMP PAN Publishers Editorial Office.

Preliminary Framework Programme<sup>1</sup>

EXPO XXI Center Warsaw, September 22nd, 2015

08:00	Registration of Delegates
09:00 - 09:15	Welcome addresses and opening of the Conference
09:15 - 10:30	Session I Hydropower status and prospects in Poland and in Europe, including  Current legal and economic status of Polish hydropower. Assessment of the effect exerted by the changes recently introduced into Polish legal system. Assessment of capabilities to develop identified hydropower plant erection sites.
10:30 - 11:30	Break / Opening of the RENEXPO Poland Fair
11:30 - 13:00	Session II Panel debate "Hydropower in search of its opportunities"
13:00 – 14:00	Lunch break
14:00 - 15:00	Session III Experience in design, erection and operation of hydropower plants and their equipment
15:00 – 15:00	Coffee break
15:00 - 15:45	Session IV Novel designs of hydropower equipment and hydropower oriented R&D activities
14:45 – 15:00	Coffee break
15:00 - 15:45	Session V Pro-ecological innovations in hydropower technology
17:30	Closing of the Conference
20:00	Conference dinner

**Editorial collaboration** 

Media patronage



**CZYSTA ENERGIA** 

<sup>&</sup>lt;sup>1</sup> Please note: Both the session timing and titles are only preliminary...