

CONFERENCE VENUE

„Delicjusz” Hotel-Restaurant, Poznanska 1 Street, Trzebaw-Rosnowko,
tel. (+48 61) 810 8108, 819 5260, www.delicjusz.pl

CONFERENCE FEE

The fee for participation in BLACKOUT'2018 conference is **1500 PLN + VAT**.
Attention: Accommodation and local costs are covered by conference participants within the subsistence allowance (1 bed room – **165**, 2 bed room – **210**, 3 bed room – **240** PLN gross/day). Parking – 10 PLN/day. Conference organizers will make reservation based on submitted application form

The fee must be submitted no later than **16.03.2018** to the bank account:

Poznan University of Technology
Pl. Marii Skłodowskiej-Curie 5, 60-965 Poznan
BZ WBK VI O/Poznań
89 1090 1362 0000 0001 1667 8037
With a note: BLACKOUT'2016
NIP: 777-00-03-699

As part of the fee, the organizers provide:

- ✓ Papers issued in the form of articles in the monograph ,
- ✓ Technical trip,
- ✓ Food, collegial dinner,
- ✓ Coffee break during the meeting session.

CONFERENCE SECRETARIAT

Bartosz Ceran, Aleksandra Schött, Daria Złotecka

Elżbieta Majchrzak (tel. +48 61 665 22 78)

blackout@put.poznan.pl

WEBSITE

Information about the conference available on the website:

www.blackout.put.poznan.pl

INSTYTUT ELEKTROENERGETYKI
POLITECHNIKI POZNAŃSKIEJ



PSE S.A.

PSE Polskie Sieci
Elektroenergetyczne

ENEA Operator sp. z o.o.



VEOLIA Energia Poznań ZEC S.A.



8th INTERNATIONAL CONFERENCE ON SCIENCE AND TECHNOLOGY

under the auspices of
The Electrical Sciences Commission PAN department in Poznan

SAFETY OF THE POLISH POWER SYSTEM



Statement no. 1

Poznan-Rosnowko, 6-8 June 2018

PURPOSE OF CONFERENCE

Institute of Electrical Power Engineering of Poznan University of Technology, PSE S.A., ENEA Operator Sp. z o.o. and VEOLIA ENERGIA POZNAN S.A. organize 8th International conference on science and technology entitled **"BLACKOUT AND THE NATIONAL POWER SYSTEM"** on **6-8 June 2016**.

The loss of continuity of the operation of the national power system or loss of its substantial part is potentially the most serious disruption of the functioning of the technical infrastructure of the country with difficult social and economic consequences. It requires the cooperation of many entities to ensure the proper restoration of normal system operation.

The main objective of the Conference is presentation of issues related to verification of the National Power System ability for defense and restoration, taking into account the following topics:

- ✓ tests prepared to defence and restoration of National Power System,
- ✓ control and automation in the process of defense and restoration of the National Power System,
- ✓ protection and restoration in reference to the law,
- ✓ new solutions and technologies in the context of security energy.

The above topics will be presented in the papers commissioned by the organizers of the Conference. Summary of papers presented at the Conference will be given in website:

www.blackout.put.poznan.pl

DEADLINES

1. Application for participation in the Conference: **02.03.2018**

Please send the Registration Card to the e-mail address:
blackout@put.poznan.pl

2. Fee for participation in the Conference: **16.03.2018**
3. Conference: **6-8.06.2018**

PROGRAMME COMMITTEE

✓ Józef LORENC	Poznan University of Technology - <i>Chairman</i>
✓ Sławomir BURMANN	VEOLIA Energia Łódź S.A.
✓ Jerzy DUDZIK	PSE S.A.
✓ Ireneusz GRZĄDZIELSKI	Poznan University of Technology
✓ Jan IŻYKOWSKI	Wroclaw University of Technology
✓ Piotr KACEJKO	Lublin University of Technology
✓ Robert KIELAK	PSE S.A.
✓ Arkadiusz Jan KLIMOWICZ	Energotest sp. z o.o.
✓ Przemysław KOMARNICKI	Fraunhofer IFF
✓ Zbigniew LUBOŚNY	Gdansk University of Technology
✓ Jan MACHOWSKI	Warsaw University of Technology
✓ Krzysztof MADAJEWSKI	Instytut Energetyki Oddział Gdańsk
✓ Piotr MILLER	Politechnika Lubelska
✓ Paweł ORLOF	VEOLIA Energia Poznań S.A.
✓ Mirosław PAROL	Warsaw University of Technology
✓ Daniel PAWŁOWSKI	ZPBE Energopomiar - Elektryka sp. z o.o.
✓ Jan PIC	VEOLIA Energia Poznań S.A.
✓ Sylwester ROBAK	Warsaw University of Technology
✓ Adam SMOLIK	ZPBE Energopomiar - Elektryka sp. z o.o.
✓ Marian SOBIERAJSKI	Wroclaw University of Technology
✓ Paweł SOWA	Silesian University of Technology
✓ Krzysztof SROKA	Poznan University of Technology
✓ Marek SZYMANKIEWICZ	ENEA Operator sp. z o.o.
✓ Wojciech TABIŚ	PTPIREE
✓ Yuriy VARETSKY	Lviv Polytechnic National University, AGH Kraków
✓ Ryszard ZAJCZYK	Gdansk University of Technology
✓ Edward ZIAJA	Instytut Automatyki Systemów Energetycznych sp. z o.o.

ORGANIZING COMMITTEE

✓ Ireneusz GRZĄDZIELSKI	Poznan University of Technology - <i>Chairman</i>
✓ Bartosz CERAN	Poznan University of Technology
✓ Robert KIELAK	PSE S.A.
✓ Rafał KUCZYŃSKI	PSE S.A.
✓ Elżbieta MAJCHRZAK	Poznan University of Technology
✓ Bartosz OLEJNIK	Poznan University of Technology
✓ Jakub SIERCHUŁA	Poznan University of Technology
✓ Krzysztof SROKA	Poznan University of Technology
✓ Radosław SZCZERBOWSKI	Poznan University of Technology
✓ Aleksandra SCHOTT	Poznan University of Technology
✓ Daria ŻŁOTECKA	Poznan University of Technology