### **Important Dates**

April 15: Submission of papers.
May 15: Notification of acceptance of papers.
June 15: Submission of final papers.
June 25: Registration.
June 26, 27: Conference.

# The City

St. Petersburg was founded in 1703. It was the first really European style city in Russia and it is undoubtedly one of the most beautiful cities in the world with its incredible architecture and nature. Over more than 300 years of its history St Petersburg accumulated all the grandeur of the Russian Imperial Court and became one of the largest centers of culture, science and industry. Created by Peter the Great as a port in the Baltic sea, it was essentially a "window to the West" for Russia, combining the best of the West and the East.

St. Petersburg, a marvelous Russian city, often called "Venice of the North" is a home to the Hermitage Museum, the Kirov Ballet of the Mariinsky Theater and much more. St. Petersburg is a city of canals and bridges, many of which are known around the world for their original design and decoration. The city can boast its splendid parks and gardens laid out in the 18<sup>th</sup> -19<sup>th</sup> centuries.

The most beautiful city of Russia is waiting to unveil its treasures just for you...

### Honorary President of CRIS

A. Phadke Virginia Tech, Blacksburg, USA

## Program Chairs

N.I. Voropai
Energy Systems Institute, Irkutsk, Russia
Z.A. Styczynski
Otto-von-Guericke-Universität, Magdeburg, Germany
Ch. Rehtanz
Technical University of Dortmund, Germany
A.N. Nazarychev
St. Petersburg Energy Institute of Advanced Training, Russia

### Technical Program Committee

N. Hadisaid INPG, Grenoble, France U. Häger Technical University of Dortmund, Germany I.N. Kolosok Energy Systems Institute, Irkutsk, Russia P. Komarnicki Fraunhofer IFF, Magdeburg, Germany R. Krebs Siemens AG, Erlangen, Germany L.V. Massel Energy Systems Institute, Irkutsk, Russia S. Nadim-Tehrani Linköpings University, Sweden A. Orths Energinet.dk, Fredericia, Denmark S.M. Senderov

Energy Systems Institute, Irkutsk, Russia **M. Stötzer** Otto-von-Guericke-Universität, Magdeburg, Germany

**D. Westermann** Technical University of Ilmenau, Germany





PROBLEMS OF CRITICAL INFRASTRUCTURES

integrating 6<sup>th</sup> Conference of International Institute for Critical Infrastructures

and 6<sup>th</sup> International Conference on Liberalization and Modernization of Power Systems





Saint Petersburg, Russia June 25–27 2015









Energy Systems Institute, Russia

Technical University Otto von Guericke of Dortmund, University of Germany St. Petersburg Energy Institute of Advancer Training





IEEE PES Russian (Siberia) Chapter IEEE PES German Chapter

### The Conference

International Association "International Institute for Critical Infrastructures" (CRIS) was founded in the late 1990s as a platform for cooperation between the representatives of academia and industry dealing with the problems of critical infrastructures (electric power, pipeline, communication, transport, and other systems, as well as computer networks) in order to share experience and harmoniously integrate these technologies.

CRIS organizes technical conferences on topics related to critical infrastructures (China, the USA, Sweden, Vietnam and Germany) and workshops with invited participants on specific topics (Sweden, France, the USA, Germany, India and Cyprus).

The forthcoming International Conference on "Problems of Critical Infrastructures" to be held on June 25-27, 2015 in Saint Petersburg, Russia will integrate the 6<sup>th</sup> Conference of International Institute for Critical Infrastructures and the 6<sup>th</sup> International Conference "Liberalization and Modernization of Power Systems", which was organized in 2000 and has been held once every three years.

The Conference will be held by Energy Systems Institute, Siberian Branch of the Russian Academy of Sciences, St. Petersburg Energy Institute of Advanced Training, Ministry of Energy of the Russian Federation, Universities of Dortmund and Magdeburg, Germany, and Fraunhofer Institute, Magdeburg, Germany with the technical support of IEEE PES German Chapter and IEEE PES Russian (Siberian) Chapter.

#### **Topics of the Conference**

- Problems of development and operation of critical infrastructures
- Integration of critical infrastructures
- Cyber-physical security of critical infrastructures
- Modeling of critical infrastructures
- Operation control of critical infrastructures
- Planning of the critical infrastructure development
- Integrated development and operation of critical infrastructures.

### Venue



Novotel St Petersburg Centre is a four star hotel situated in the historical centre of St. Petersburg a stone's throw from Nevsky Prospekt with its bar scene, nightlife, shopping and main attractions. The hotel features 233 spacious rooms, 9 meeting rooms, fashionable French restaurant, cozy Lobby Bar, La Brioche Deli-Counter with assortment of fresh homemade cakes, free Wi-Fi Internet, free fitness centre with hammam to relax, concierge services, ATM, exchange office, free parking and visa support.

Mayakovskogo 3A 191025 SAINT PETERSBURG RUSSIAN FEDERATION Tel (+7)812/3351188 Fax (+7)812/3351180

### Instruction to Authors

For submission of final papers please follow the IEEE formatting instructions at

<u>http://www.ieee-pes.org/part-4b-preparation-of-a-formatted-conference-paper-for-the-ieee-power-energy-society</u>.

**Working languages** of the joint conference are English and Russian. Simultaneous translation will be provided. The papers and PPT presentations must be prepared in English.

### Secretaries of the Conference

#### Liudmila Gurina

Energy Systems Institute, Irkutsk, Russia tel.: +7-914-915-10-29,

### Daniil Panasetsky

Energy Systems Institute, Irkutsk, Russia tel.: +7-950-100-02-60. e-mail: <u>cris-lmps@isem.sei.irk.ru</u> <u>gurina2503@gmail.com</u>, <u>panasetsky@gmail.com</u>. For more information please contact the Confer-

ence Secretariat or use <u>http://www.sei.irk.ru</u>