

28-30 APRIL 2009

FORUM PAVILION, EXPOCENTR, MOSCOW
RUSSIAN FEDERATION

CONFERENCE AND EXHIBITION

TURNING KNOWLEDGE

INTO POWER

PRE-SHOW GUIDE

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POWER-GEN[®] EUROPE

MEETING THE ENERGY CHALLENGE

26 – 28 May 2009, KoelnMesse, Cologne, Germany

The POWER-GEN Europe conference and exhibition returns to Cologne, Germany, alongside its co-located events Renewable Energy World Europe and POWERGRID Europe.

The combined shows represent conventional and renewable power generation plus electricity transmission and distribution - the three key facets of the power industry. By staging these complementary exhibitions and conferences under one roof, a wide range of high level attendees with final decision making or purchasing power is assured; as evidenced by the 2008 event which attracted over 12,500 power professionals across the three events.

THE EXHIBITION

POWER-GEN Europe is the largest event of its kind. It will give you uniquely valuable opportunities to connect with the customers who can help to drive your business forward: the influencers who need your products and services and the high level decision makers who hold the purchasing power.

POWER-GEN Europe will help meet the energy challenge through:

- Discussions of the best policy options and business solutions
- Introductions to new technologies and new solutions
- A chance to "shop around" and talk to vendors
- An opportunity to learn from the experiences of experts in the field

THE CONFERENCE

The theme for the 2009 conference will be Meeting the Energy Challenge. The conference will address the most prominent and immediate "energy challenges" for the mainstream power generation sector.

To find out how your organization can meet the Energy Challenge in Cologne 2009, please contact:

Gilbert Weir Jnr.
Tel +44 (0) 1992 656 617
Email: gilbertw@pennwell.com
www.powergeneurope.com



"We think POWER-GEN Europe is one of the key events in Europe and it's really the marketplace for the power plant industry."

Dirk Schlichting,
Marketing Manager
GEA Thermal Engineering

"(POWER-GEN Europe) is the ideal location to demonstrate not only new leading technology from Mobil Industrial lubricants, but also our application expertise to a receptive audience."

Stuart Milne, EAME
Industrial Marketing
Manager
Mobil Industries

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AN INVITATION

It is my pleasure to be bringing you details of the seventh annual *Russia Power* conference and exhibition and to issue an invitation to you to join us in Moscow on 28-30 April 2009. Whether your interest is in the ownership and investment opportunities in the Russian electricity market or in the technology required to build and operate the infrastructure, *Russia Power* offers a unique insight into the future for this vital industry. For the reasons set out below, it promises to be one of the most important gatherings of the Russian power industry for some time.

New market climate

Since *Russia Power* last convened in April 2008, we have witnessed the dissolution of RAO "UES of Russia" and a radical change in the economic climate. The scale and needs of the massive investment phase that the industry has embarked upon is having to be reassessed against a background of rising construction costs, shrinking liquidity and lower share values. Despite this, the need to revamp Russia's power infrastructure remains, as does the obligation to maintain adequate electricity and heat suppliers to consumers.

How ever long the financial downturn lasts, it will take far longer to complete the large-scale technological process involved in installing generating and grid infrastructure. The *Russia Power* conference will therefore be focusing on strategies to survive the short-term challenges in order to meet the important long-term goals. It will also showcase the very latest technologies and services needed to operate a modern power system by way of presentations from leading industry management and engineering experts. Power professionals will have the chance to gather knowledge that may give them an all-important competitive advantage in the future.

Key supporters

As organiser, PennWell is most grateful for the endorsement given to *Russia Power* by the Council of Power Producers and Power Industry Strategic investors and the Russian System Operator. Both of these organisations have kindly assisted in the development of the conference programme. With the kind cooperation of Mosenergo, we are once again able to offer participants at *Russia Power* the opportunity to visit a modern Moscow power plant, TPP-21 (see page 12 for details).

I am particularly pleased to also announce as part of *Russia Power* 2009, a new "Student Programme", aimed at helping address the widespread skills shortfall in the industry. This will see leading engineering and science students visit the conference & exhibition plus giving them an opportunity to interact with potential employers. One of the sponsors of this programme is Ansaldo Energia, *Russia Power's* Diamond Sponsor.

Comprehensive guide

Please take a moment to thumb through this "Pre-Show Guide" as it contains the key facts about *Russia Power* 2009, including the provisional conference programme, exhibitor lists, technical tour arrangements and contact details. All this information, including additional confirmed speakers, will be regularly updated on the website www.russia-power.org.

Russia Power is about facilitating the expansion and improvement of power and associated heat provision in Russia, by creating a meeting place and forum for doing business among the leading market domestic and foreign players. If you share this goal, then I urge you to join us in Moscow this coming April and help turn "Knowledge into Power".



Nigel Blackaby
Conference Chairman



CONTENTS

AN INVITATION	1
WELCOME TO RUSSIA POWER	2
SCHEDULE OF EVENTS	3
CONFERENCE OVERVIEW	4
CONFERENCE PROGRAMME	5-8
ADVISORY BOARD	9
STUDENT PROGRAMME	9
FLOOR PLAN	10
EXHIBITOR LIST	10
ORGANISERS & SPONSORS	11
POWER PLANT TECHNICAL TOUR	12
CONTACT DETAILS AND PRESS	13
SIGHTSEEING	14
HOTELS & VISA ASSISTANCE	15
REGISTRATION FORM	16
MAP AND DIRECTIONS	18

WELCOME TO RUSSIA POWER



Mr Mikhail Y. Slobodin

Chairman, NP Partnership, Council of Power Producers

Dear Colleagues,

On behalf of the Council of Power Producers I invite you to attend the *Russia Power 2009* conference.

In today's financial and economic climate the development of electricity supplies assume global importance. It is evident that developing solutions for the provision of electricity in Russia and elsewhere in the world is directly linked to Russia's fuel and energy strategy.

The main objective of all stages of the reform of the electric power sector in Russia has been to attract investments. Needless to say, those independent power producers who succeeded RAO UES are coming across some difficulties as the electric power sector continues into the next stage of reform.

Following the liquidation of RAO UES, new obligations were given to all market players, a further market liberalization is planned and government regulation is to steer future changes for the sector.

In my opinion, the aim of *Russia Power 2009* should be to work towards agreed solutions and reasonable recommendations among power sector participants to address the major difficulties that have recently emerged. The conference should be a professional forum to appraise and discuss required efficiencies and if necessary to improve the co-coordinating market mechanisms.

An open dialogue between business, regulatory bodies and government, will allow participants to get answers to the current sector questions, including those about further power market functioning, attracting funding for investment programmes, strategy implementation, equipment and fuel purchasing, etc.

I wish all conference participants a fruitful and successful time at *Russia Power 2009* through the establishment of new valuable contacts among electric power market insiders and by achieving the intended objectives.



Mr Boris I. Aiouev

CEO, System Operator UPS

Dear Colleagues,

It is for the seventh time that Moscow is hosting the international conference and exhibition *Russia Power*. This in itself is proof of the global energy community interest in the events taking place in the Russian power sector.

The changes in the Russian power sector are unique in size and influence on the economy of the country. The basic infrastructural companies (the System Operator, the Federal grid Company, the Holding of the Interregional grid Companies) and independent generating companies competing with each other at the electricity market have become the core of the Russian power sector. An unprecedented investment programme has been initiated to commission more than 43 GW of generating capacities by 2012.

Having implemented a large-scale structural reform in the Russian power sector we are open to integration processes with our neighbours, both the CIS countries and other foreign countries, especially those belonging to UCTE. The issue of setting up a common European electricity market is now becoming a practical task which will also be discussed at the conference.

I sincerely wish success to all participants and guests of the exhibition and conference *Russia Power!*

SCHEDULE OF EVENTS

Monday 27th April 2009

Technical Tour	09.00 – 16.30
Registration Open	12.00 – 17.00

Tuesday 28th April 2009

Registration	08.00 – 18.00
Opening Keynote Session	09.30 – 10.30
Ribbon Cutting Ceremony	10.30 – 10.35
Exhibition Floor	10.30 – 18.00
Delegate Coffee Break	10.30 – 11.00
Conference Session 1	11.00 – 12.30
Delegate Lunch	12.30 – 14.00
Conference Session 2	14.00 – 15.30
Delegate Coffee Break	15.30 – 16.00
Conference Session 3	16.00 – 17.30

Wednesday 29th April 2009

Registration	08.00 – 18.00
Conference Session 4	09.00 – 10.30
Exhibition Floor	10.00 – 18.00
Delegate Coffee Break	10.30 – 11.00
Conference Session 5	11.00 – 12.30
Delegate Lunch	12.30 – 14.00
Conference Session 6	14.00 – 15.30
Delegate Coffee Break	15.30 – 16.00
Conference Session 7	16.00 – 17.30

Thursday 30th April 2009

Registration	08.00 – 15.00
Exhibition Floor	10.00 – 15.00
Conference Session 8	09.00 – 10.30
Delegate Coffee Break	10.30 – 11.00
Conference Session 9	11.00 – 12.30
Student Programme	12.30 – 16.30



CONFERENCE OVERVIEW

TUESDAY 28TH APRIL 2009

09:30-10:30 Welcome & Opening Keynote Session

10:30 -10:35 Exhibition Ribbon Cutting

10:30 - 11:00 Networking Break

STRATEGIC SESSIONS

TECHNICAL SESSIONS

11:00 - 12:30 Session 1

Russia's Power Sector: Success & Survival Strategies

Gas Turbine Technology

12:30 - 14:00

Lunch

14:00-15:30 Session 2

Investment in Russia's Power Market

Steam Turbine Technology

15:30-16:00

Coffee Break

16:00-17:30 Session 3

Infrastructure Investment in the New Challenging Market Conditions

Turbogenerators and Electrical Systems

WEDNESDAY 29TH APRIL 2009

09:00-10:30 Session 4

Environmental & Social Approaches to Energy Supply

Plant Optimization and Upgrading

10:30-11:00

Coffee Break

11:00-12:30 Session 5

Power & Capacity Market Design

Plant Servicing, Maintenance and Upgrades

12:30-14:00

Lunch

14:00-15:30 Session 6

Fuel Choices & Constraints

Control and Automation

15:30-16:00

Coffee Break

16:00-17:30 Session 7

Power System Integration Prospects in Europe

Environment Friendly Clean Technology

THURSDAY 30TH APRIL 2009

09:00-10:30 Session 8

Asset Optimization & Cost Reduction

Coal Fired Technology

10:30-11:00

Coffee Break

11:00-12:30 Session 9

Regulation and Planning

Cogeneration & Combined Cycle

Keynote Session

Open to all participants and always a highlight of Russia Power, the keynote session will feature high level speakers able to articulate the views of power producers, investors and suppliers. Not to be missed.

Strategic Track

The Russia Power 2009 strategic conference track focuses on the real issues facing owners and operators of assets in the Russian electricity system in the new liberalized market. The reversal in economic conditions is presenting new challenges to those now responsible for ensuring adequate and reliable power supplies and those who have obligations in terms of infrastructure investment.

The topics to be discussed are clear and include investment, survival strategies, asset optimization and market design. Other important sessions will examine the constraints in the fuel market as well as regulation and planning issues. There will also be a special session looking at power system integration. The speakers will be leading industry figures and as market conditions change, these speakers are being lined up and will be announced on the website

www.russia-power.org.

Technical Track

Employing the right power engineering technology and operating techniques will be vital to the successful upgrading and expansion of electric power generation and transmission in Russia. By learning about the latest products, techniques and services available from Russian and foreign companies, Russia's power engineers and managers will be best placed to implement the planned programme of new investment and upgrades in the most effective way.

Technical sessions at Russia Power will feature presentations on major product development in gas and steam turbines, generators and electrical systems. Other sessions will look at control and automation systems and technology that reduces environmental impact as well as an examination of some refurbishment and plant optimization options. The vital need for smaller-scale distributed energy options to complement larger power plants is recognized in the conference programme with a session devoted to distributed heat and power applications. The third morning of the conference will be devoted to coal fired, combined cycle and cogeneration power plants.

CONFERENCE PROGRAMME

TUESDAY 28TH APRIL 2009

Morning 09:30 – 10:30

Opening Keynote Ceremony

Chairman: Nigel Blackaby, Conference Chair, PennWell Corporation, UK

Keynote Presentations from:

*Sergie Shmatko, Minister of Energy, Russian Federation, Russia

*Mikhail Slobodin, Chairman, Council of Power Producers and Strategic Investors, Russia

*Igor Kostin, General Director, Power Machines, Russia

Dominique Fache, Country Manager and General Director for Russia and CIS, Enel, Russia

Morning 10:30 - 10:35

Exhibition Ribbon Cutting

Morning 10:30 – 11:00

Networking Break

Morning 11:00 – 12:30

Strategic Session 1

Russia's Power Sector: Success & Survival Strategies

Chairman: Christopher Nicholson, Partner, Deloitte, Russia

Presentations from:

*Vladimir Sergeev, First Deputy General Director, and Chief Engineer, JSC Mosenergo, Russia

*Brian Count, Director, DVW Group, UK

*Dmitry Novoselov, General Director, Fortum, Russia

Functioning of generating companies under crisis conditions

Stanislav Neveynitsyn, General Director, OGC-2, Russia

Morning 11:00 – 12:30

Technical Session 1

Gas Turbine Technology

Chairman: Gurgun Olkhovsky, Director General, Russia Institute of Thermal Power Technology, Russia

Presentations from:

Experience in production development and commissioning of the GTE-160 power generation gas turbines & Field tests of the GTE-65 gas turbine lead unit in mid-power class.

Alexander Lebedev, Chief Designer of Gas Turbines, Power Machines, Russia

Co-Author: Ilya Varlamov, Deputy Chief Designer of Gas Turbines, Power Machines, Russia

V94.2K2: making waste gas a business opportunity in the power generation

Federico Bonzani, Head of Combustion Technology, Ansaldo Energia, Italy

Co-Authors: Roberta Gatti, Head of Functional and Technical Bids, Ansaldo Energia, Italy

Andrea Silingardi, Senior Turbomachinery Engineer, Ansaldo Energia, Italy
Luigi Di Pasquale, Head of Gas Turbine Department, Ansaldo Energia, Italy

Modernization trends in the NPO Saturn GTD-110 gas turbine to improve its performance

Viktor Rogozhin, Project Manager, NPO Saturn, Russia

*invited

Co-Author: Mikhail Nikolayevich Leonov, Specialist, NPO Saturn, Russia

SGT5-8000H – Product validation at Irsching 4 test center

Wjatscheslaw Dewjanin, Section Manager, Siemens Russia, Russia

12:30 – 14:00

Delegate Lunch

Afternoon 14:00 – 15:30

Strategic Session 2

Investment in Russia's Power Market

Chairman: Christopher de Vere Walker, Managing Director, DVW Group, UK

Presentations from:

Title TBA

David Herne, Managing Director, Halcyon Advisors, Russia

Investment in Russia's Power Market

Nandita Prasad, Director, Power and Energy Utilities, EBRD, Russia

*Sergie Tazin, CEO, E.ON Russia Power, Russia

*Wolfgang Skribot, Managing Director, Gazprombank, Russia

Afternoon 14:00 – 15:30

Technical Session 2

Steam Turbine Technology

Chairman: Yury Petrenya, Deputy General Director for Technical Policy Power Machines, Russia

Presentations from:

Alstom's advanced steam turbine - turbogenerator packages, now available in Russia

Heinrich Klotz, Senior Product Specialist, Alstom, Germany

Development of a new moving blade, which length is 1400 mm, for new steam turbines

Alexander Nekrasov, Head of Steam Turbine Department, Power Machines, Russia

Co-Author: Aleksandar Lisjanskiy, Chief Designer of Steam Turbines, Power Machines, Russia

Reconstruction of thermal power plants with steam turbines of 'R' and 'PT' types

Larissa Aleksandrovna Zhuchenko, Service Director, Teploenergoservis, Russia

AAEM equipment integration solutions for conventional islands in Russia

Alexander Tsvetkov, Technical Director-Director of the Engineering Branch Office in St.Petersburg, Alstom Atomenergomash, Russia

Co-Author: Vincent Jourdain, Performance and Process Director Nuclear Activity, Alstom, France

15:30 – 16:00

Coffee Break

Afternoon 16:00 – 17:30

Strategic Session 3

Infrastructure Investment in the New Challenging Market Conditions

*Chairman: Peter Bezukladnikov, General Director (CEO), OJSC E4 Group, Russia

CONFERENCE PROGRAMME

Presentations from:

Engineering 2009 - market requirements

Peter Bezukladnikov, General Director (CEO), OJSC E4 Group, Russia

Co-Author: *Yelena Nikolayevna Polushkina, Director of Marketing Department, OJSC E4 Group, Russia*

**Sergey Edmin, General Director, Eurosibenergo, Russia*

**Andrey Lukin, MRSK Holding, Russia*

**Vadim Belyaev, CEO, Otkritie Capital Management, Russia*

Afternoon 16:00 – 17:30

Technical Session 3

Turbogenerators and Electrical Systems

**Chairman: Gerhard Brandt, ABB AG, Head of Marketing Communication - Business Unit Power Generation, Germany*

Presentations from:

High quality generator step up power transformers for power plant reliability

Thomas Fogelberg, Head of Quality, ABB AB, Sweden

Protection of oil-filled transformer against explosion

Guillaume Perigaud, Research Department Manager, Sergi Holding, France

The turbogenerators with air cooling of "ELSIB" & The turbogenerators with water and oil cooling of "ELSIB"

Valentin Chirikov, Chief of the Board for the Development of Turbogenerators, NPO ELSIB Ltd, Russia

Co-Authors: *Vladimir Muravlev, Chief Designer and Project Consultant, ELSIB, Russia*

Alexander Novosadov, Chief of Designing Department, ELSIB, Russia
Irina Neklyudova, Leading Engineer, ELSIB, Russia

Air-cooled turbogenerators with power rating up to 320 MW

Oleg Antonyuk, Chief Designer of Turbogenerators, Power Machines, Russia

WEDNESDAY 29TH APRIL 2009

Morning 09:00 – 10:30

Strategic Session 4

Environmental & Social Approaches to Energy Supply

Chairman: Aleksandar Kovacevic, Independent Energy Consultant, Serbia

Presentations from:

Prospects and structural opportunities for green house gas emissions in the Russian power industry up to 2030

Alla Makarova, Head of Laboratory, ERI RAS, Russia

Co-Authors: *Evgenia Volkova, Leading Scientific Associate, ERI RAS, Russia*

Viktoria Shulgina, Senior Scientific Associate, ERI RAS, Russia

Title TBA

Alina Bakhareva, Analyst, Frost & Sullivan, Poland

** Marcello Bruti, Project Director of OGK-5 Intergration/Member of the Board of OGK-5, Enel, Russia*

**invited*

**Boris Gryzlov, Chairman of State Dumas and the Supreme Council of United Russia, Russia*

Title TBA

Vladimir Karghiev, Senior Expert, Intersolarcentre, Russia

Title TBA

Vyacheslav Sinyugin, Chairman of the Board, RusHydro, Russia

Morning 09:00 – 10:30

Technical Session 4

Plant Optimization and Upgrading

Chairman: Frank Hoese, Head of Marketing Communication, Siemens AG, Energy Sector, Fossil Power Generation, Products, Germany

Presentations from:

Advanced diagnostic for optimization of power plant operation

Mariano Biondo, Team Leader, Ansaldo Energia Spa, Italy

Modernization packages for 200, 500 and 1000 MW turbogenerators

Alexander Gaidenko, Managing Director, Alstom Power Service Russia & CIS, Russia

Co-Author: *Leszek Klimiuk, Generator Service Unit Manager, Alstom, Poland*

Kirishi – role model for the re-powering of Russian gas fired steam power plants with modern F-class gas turbines SGT5-4000F

Thomas Vitting, Director Gas Turbines, Power Machines, Russia

Co-Author: *Olga M. Komyagina, Project Manager, Power Machines, Russia*

Quality importance of condition management system in maximizing enterprise asset availability & GE Energy - quality importance of condition management system

Ryszard Nowicki, Application Engineer, General Electric, Poland

10:30 – 11:00

Coffee Break

Morning 11:00 – 12:30

Strategic Session 5

Power & Capacity Market Design

Chairman: Jack Neuschloss, Senior Consultant, CMS Cameron McKenna LLP, Russia

Presentations from:

The power capacity ,market of Russia - what, where and when

Sergey Pikin, Director, Energy Development Fund, USA

Hedging of Price Risks on the Energy Market

Sergey Danov, Russian Trading System (RTS JSC), Russia

**Dmitry Ponomarev, Chairman, ATS, Russia*

**Mikhail Andronov, CEO, Rosenergosbyt, Russia*

**Sergey Novikov, Head of Federal Tariff Service, Russia*

Morning 11:00 – 12:30

Technical Session 5

Plant Servicing, Maintenance and Upgrades

Chairman: Aleksandar Kovalev, Business Development Director, Fortum, Russia

CONFERENCE PROGRAMME

Presentations from:

A new approach to perform reverse engineering in large turbo generator with a laser scan arm

Gianfranco Martorana, Generator Service Engineering Department, Ansaldo Energia, Italy

Co-Author: Federico Albertoni, Generator Service Engineering Manager, Ansaldo Energia, Italy

Combustion repairs and qualification of repairs & fuel flow and composition measurement system architectures & combustor dynamic monitoring

Andrey Derevyanko, Application Engineer, Gas Turbine Efficiency, USA
Per Andersson, Sales Director, Gas Turbine Efficiency, Sweden

Co-Authors: Joseph Palmer, President, Gas Turbine Efficiency, USA
Dave Simmons, Senior Project Engineer, Gas Turbine Efficiency, USA
Valery Trenin, Sales Director, Gas Turbine Efficiency, Russia

Utilizing advantages of the global field service network for reliability improvements and service cost reductions

Maxim Konter, Strategic Project Director, Alstom, Switzerland

Co-Authors: Karl-Heinz Scheuber, VP Global Field Service Network, Alstom, Switzerland
Karl Jaanimagi, President Alstom Estonia SA, Alstom, Estonia

Increase boiler efficiency by selective on-load boiler cleaning - an innovative approach using direct measuring methods and dynamic software algorithms

Christian Mueller, Service Director, Clyde Bergmann, Germany

Co-Authors: Manfred Frach, Senior Project Manager, Clyde Bergemann GmbH, Germany
Bernd Mußmann, Project Manager, Clyde Bergemann GmbH, Germany
Matthias Schumacher, Project Manager, Clyde Bergemann GmbH, Germany

12:30 – 14:00

Delegate Lunch

Afternoon 14:00 – 15:30

Strategic Session 6

Fuel Choices & Constraints

Chairman: *Prof Jonathan Stern, Director of Gas Research, Oxford Institute for Energy Studies, UK

Presentations from:

Comparative analysis of efficiency of implementation of investment projects for the construction of gas-fired and coal-fired generation facilities

Pavel Kovalenko, Business Development Director, SibCOTES, Russia

Russia fuel markets and power generation services market fundamentals

Aleksandar Kovacevic, IndependentEnergy Consultant, Serbia

*Sergey Ochakov, NP Gas Consumers National Association, Russia

*Alexander Chuvaev, Investment Development Director & Deputy General Manager, Siberian Coal Energy Company (SUEK), Russia

Afternoon 14:00 – 15:30

*invited

Technical Session 6

Control and Automation

Chairman: Representative from Siemens

Presentations from:

Ansaldo Energia advanced integrated control solution for combined cycle plants, gas and steam turbines and GT control development and upgradings for new energy market requirements

Pietro Gruppi, Technical Leader, Ansaldo Energia, Italy

GE Energy - Power Plant Optimization

Steven Schultz, General Electric, Czech Republic

Modular standardized balance of plant solutions for fast track gas turbine projects

Milovan Grbic, Program Manager, ABB, USA

Co-Author: Paul Harrison, Technical Support and Quality Assurance Manager, Centrica Energy, UK

Challenges of the new 1100 MW class units for plant and information management

Gerhard Brandt, Head of Marketing Communication, ABB AG, Germany

15:30 – 16:00

Coffee Break

Afternoon 16:00 – 17:30

Strategic Session 7

Power Systems Integration Prospects in Europe

Chairman: Sergey Kouzmin, Head of Foreign Relations Department, System Operator of Russian Power System, Russia

Presentations from:

Addressing the Conflicts between European Energy Policy Targets and Utility Industry Goals.

Mark D.Papia, Global Utilities Marketing, Accenture, USA

European Power Integration Projects

Representative of UCTE

IPS/UPS – UCTE Interconnection Prospects.

Sergey Kouzmin, Head of Foreign Relations Department, System Operator of the Russian Power System, Russia

Technical Aspects of the East-West Proposed Interconnection.

Matthias Luther, Head of Department, Project Manager, E.ON.Netz, Russia

Afternoon 16:00 – 17:30

Technical Session 7

Environment Friendly Clean Technology

Chairman: Representative from Alstom

Presentations from:

Meeting the most severe environmental requirement on heavy duty gas turbine

Federico Bonzani, Head of Combustion Technology, Ansaldo Energia, Italy

Co-Authors: Carlo Piana, Senior Combustion Engineer, Ansaldo Energia, Italy

Paolo Pesce, Senior Functional Engineer, Ansaldo Energia, Italy

Luigi Di Pasquale, Head of Gas Turbine Department, Ansaldo Energia, Italy

Comparison of new advanced dry cooling concepts for future thermal and nuclear power plants

Jean-Michel Gheeraerds, International Sales Director, SPX Cooling Technologies Belgium, Belgium

CONFERENCE PROGRAMME

Hydrogenerator with output 333 MW for Boguchanskaya HPP

Zinaida Kuchinskaya, Deputy Chief Designer of Hydrogenerators, Electrosila, Russia

Conception of hydraulic turbine of 1020 MW for Evenkiyskaya Hydro Power Plant

Vladimir Demianov, Chief Designer of Hydroturbines, Power Machines, Russia

THURSDAY 30TH APRIL 2009

Morning 09:00 – 10:30

Strategic Session 8

Asset Optimization & Cost Reduction

Chairman: Representative from Power Machines

Presentations from:

New generation reactors: an overview of Ansaldo Nucleare activities

Monica Frogheri, Senior Engineer, Ansaldo Nucleare, Italy

Co-Authors: Alessandro Alemberti, Manager of Reactors and Safety Group, Ansaldo Nucleare, Italy

Luigi Mansani, Senior Engineer, Ansaldo Nucleare, Italy

Impact of New Market Requirements on Combined Cycle Plant Layout

Frank Hoese, Head of Marketing Communication, Siemens, Germany

Strategy of the Development of Power Generation Equipment Produced by Power Machines

Yury Petrenya, Deputy General Director for Technical Policy, Power Machines, Russia

Efficiency Increase in Generation-Roland Berger Approach

Nikolay Grachev, Principal, Roland Berger Strategy Consultants, Russia

Morning 09:00 – 10:30

Technical Session 8

Coal Fired Technology

Chairman: Anton Milto, Deputy General Director for Marketing & Sales, SibCOTES, Russia

Supercritical OTU CFB projects Lagisza 460 MWe and Novochoerkasskaya 330 MWe

Timo Jääntti, Director, Systems Engineering, Foster Wheeler, Finland

Experience retrofitting dry absorber technology & considerations for system design when replacing an ESP

Bo Herrlander, Marketing Manager, Alstom, Sweden

High efficient pneumatic bulk conveyor for de-ashing systems of coal power plants

Michael Brocks, Head of Sales, FLSmidth Möller, Germany

Experience of modernizing Russian-produced electric filters in conditions of a thermal power station in operation to meet contemporary regulatory requirements

Aleksandr Maksimovich Zykov, Head of Laboratory for Ash Trapping and Removal of Nitrogen Oxides from Gases, OJSC "All-Russian Thermal Technology Research Institute", Russia

10:30 – 11:00

Coffee Break

Morning 11:00 – 12:30

Strategic Session 9

Regulation and Planning

*Chairman: Yury Borisov, Deputy General Director, Market Council, Russia

Presentations from:

Scientific research in the Russian power sector after reform

Vera Vybornova, Marketing Manager, Branana, Russia

*Anatoly Golomolzin, Deputy Head, Federal Antimonopoly Service, Russia

Regulatory framework of the Russian power market

Vasily Yermolin, Senior Associate, Beiten Burkhardt, Russia

Morning 11:00 – 12:30

Technical Session 9

Cogeneration & Combined Cycle

Chair: Dr Yury Vinitzky, Director Electrical Engineering Programs, GE Energy, Russia

Presentations from:

Alstom GT13E2 operational flexibility and performance

Hartmut Haehnle, GT13E2 Chief Designer, Alstom, Switzerland

Co-Authors: Patrik Meier, Marketing & Strategy Manager, Alstom, Switzerland

Chee Loong Chong, Marketing & Strategy Manager, Alstom, Switzerland

Operation and maintenance experiences with a CHP based on a Pratt & Whitney gas turbine

Thomas Holzschuh, Managing Director, Cogeneration-Kraftwerke Management Steiermark, Austria

Efficient CHP plant concepts with high operating flexibility

Marina Darozhka, Consultant Engineer, SSS Gears Ltd, Germany

Co-Authors: Frank Rossig-Kruska, Managing Director, AZG Consulting GmbH, Germany

Nicholas Bellamy, Applications Manager, SSS Gears Ltd., UK

Utility HRSG advanced standard of AE&E

Jan Dvoák, Engineering Director, AE&E CZ s.r.o., Czech Republic

Co-Authors: Radek Nantl, Boiler Performance Design Manager, AE&E CZ s.r.o., Czech Republic

Theodor Zipfel, Project Manager Servis & Retrofit, AE&E CZ s.r.o., Czech Republic

* Invited

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Russia

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Managing Director
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Russia

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Intersolarcentre,
Russia

Mr Aleksandar Kovačević

Independent Energy Consultant,
Serbia

Mr Alexander Kovalev

Business Development Director
Fortum,
Russia

Mr Yury Kulikov

Head of International Projects
Division
Russian System Operator,
Russia

Mr Andrei Lavrinenko

Business Development Director
GE Energy,
Russia

Dr Liudmila Lebedeva

Head of the Division for
Organisation of International
Cooperation,
Russian System Operator,
Russia

Mr Anton Milto

Executive Director
JSC SibCOTES,
Russia

Mr Christian Moulin

Partner
Deloitte & Touche,
Russia

Mr Jack Neuschloss

CMS Cameron McKenna,
Russia

Ms Elena Polushkina

Director of Marketing
E4,
Russia

Mr Mikhail Roytgarts

Deputy Chief Designer of
Turbogenerators
Power Machines,
Russia

Mr Alexey Saukh

Press Secretary
Technopromexport,
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Mr Valery Tropin

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Director Electrical Engineering
Programs
GE Energy, Engineering
Technology Center ETEC, LLC
Russia

Mr Ilya Vlasenko

Head of International Projects
Department
Integrated Energy Systems
Russia

RUSSIA POWER 2009 STUDENT PROGRAMME



To address the Russian power sector's looming skills shortage and to enable power industry companies to link with the country's most promising students, PennWell has joined forces with MAKO, Russia's international Association for Corporate Education to launch the Russia Power 2009 Student Programme.

MAKO is the International Association for Corporate Education and is dedicated to promoting the development of Corporate Education in Russia and worldwide.

Up to 100 premier fourth or fifth year engineering/science students along with tutors/professors from educational institutes throughout Russia will be selected to attend the third day of the Russia Power conference and exhibition as complementary delegates and to attend a special matchmaking session with a limited number of sponsoring companies.

For further information please contact your local PennWell representative:

UK Office:

Gilbert Weir Jnr.
T: +44 (0)1992 656 617
gilbertw@pennwell.com

Russian Office:

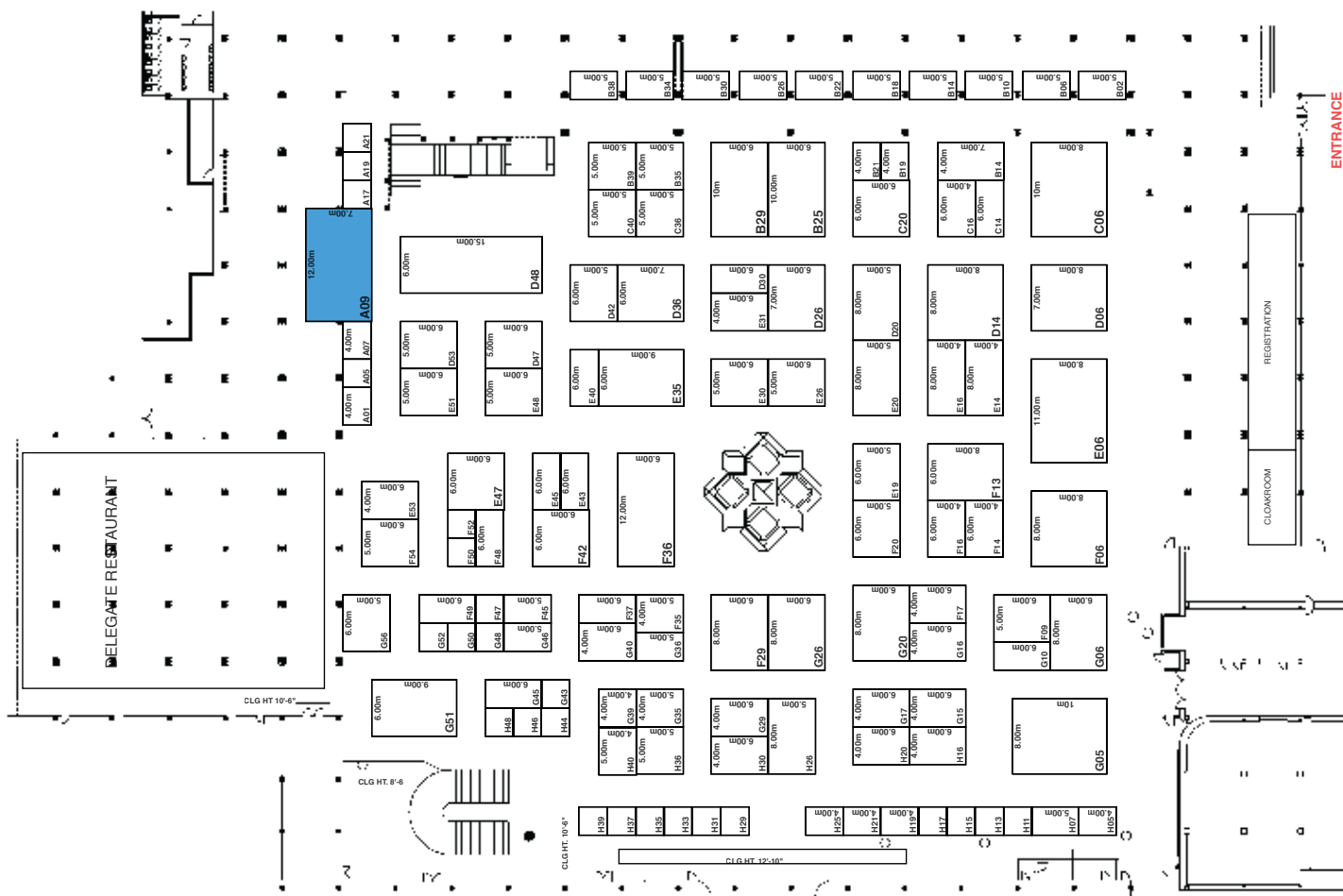
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svetlanas@pennwell.com

North American Office:

Denne Johnson
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dennej@pennwell.com



FLOOR PLAN



EXHIBITOR LIST

COMPANY

ABB Automation, LLC
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 Ansaldo Energia
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 CHANDLER
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 Dominanta-Energy, JSC
 DS Controls
 DURAG GmbH
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 Eastenergogroup - PERSTA
 ECC ENSTROM JSC

STAND

G56
 E51
 E14
 F06
 D26
 F29
 B29
 G05
 H30
 G51
 E47
 B29
 G36
 C40
 F20
 G45
 F17
 F16
 H26
 Elektrotyazhmash-Privod LLC
 EMAlliance JSC
 ENERGAS, LLC
 Energomash - Group of Companies
 Energomash (Belgorod), CJSC
 Energostroyinvest-Holding
 ETR Systems LTD, LLC
 FANS AS
 FATA EPC Division of FATA SpA
 Forge Monchieri SpA
 Foster Wheeler
 Gas Turbo Technology
 GE Energy
 GEA Energy Technology GmbH
 GFM Group S.p.a.
 Glavobjekt, LLC
 Group E4 JSC
 Hamon Thermal Europe
 Hitachi Power Europe GmbH

COMPANY

STAND

G17
 D14
 E31
 H36
 E53
 F42
 B21
 F35
 E06
 E45
 F49
 H31
 D06
 D20
 D47
 H17
 G20
 F54
 C14

COMPANY

STAND

COMPANY

STAND

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 Power-Construction Corporation "SOYUZ" JSC
 Pöyry
 Pratt & Whitney Power Systems CIS LLC
 Pumori-Energy Ltd
 REMKO, CJSC
 Sarenergomash JSC
 Siemens LLC

H44 SPIG SpA
 F47 SPX Cooling Technologies GmbH
 G16 SSS Gears Ltd.
 B25 Stahl-Armaturen PERSTA GmbH
 H13 State Enterprise Plant "Elektrotyazhmash"
 F09 Sventa-Technik LLC
 G06 Technoanalyt LLC
 G39 Technopromexport - JSC "VO"
 G29 Teploenergосervice - EK, JSC
 B16 Thermoflow Inc
 G46 Trubmash JSC
 A09 TUEV SUEDE Russland, LLC
 H16 Turbomach SA
 E20 Turbomachines Ltd
 F14 Tyazhmash JSC
 E40 UkrtechnosynteZ SUBP
 E26 UNISERV Budownictwo Przemyslowe SA
 G43 US Metals
 H15 Welland & Tuxhorn AG
 H05 WHB Energietechnik GmbH
 F36 Zambetti e Lumina S.p.A.

F37
 F29
 F48
 B14
 C20
 C36
 E19
 F13
 E30
 H39
 G15
 A01
 D36
 A03
 E48
 H33
 D42
 D30
 G40
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Exhibitor List correct as of 5 January 2009

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POWER PLANT TECHNICAL TOUR



Mosenergo Thermal Power Plant No 21 (TPP-21), Moscow

Date: Monday 27 April 2009

Meeting place: 08.30 at registration desk, Riverside entrance, Expocentr

Depart : 09.00

Return: 16.00

Price: € 85.00 (translation will be provided)

Background

Mosenergo's TPP-21 provides heat and electricity for the North-West and Central Regions of Moscow, as well as Khimki town. It is the biggest producer of thermal power in Europe. Its combined heat and power output is enough to provide for 3 million consumers.

Construction of TPP-21 commenced in 1961, and by 1963 the first power unit was put into operation. Today there are 11 power units, 2 expansion generator machines and 16 peak hot water boilers.

TPP-21 has an installed capacity of 1800 MWe with thermal capacity of 4900 GCal heat.

Retrofit Programme

In March 2006, under the Mosenergo Development and Retrofitting programme, the construction of the new PGU-450T power unit commenced at TPP-21, with an estimated capacity of 450 MW, and thermal capacity of 300 GCal.

The new power unit is built using the most advanced gas-steam cycle technology. With an efficiency rate is 51 per cent, it is significantly higher than traditional steam-power units. The new technology will reduce gas consumption by 30 per cent and will cut the atmospheric emissions by a 1/3.

The PGU-450T power unit project was designed by "Mosenergoprojekt" Institute, a Mosenergo affiliated organization. Mosenergospecremont is the power unit construction general contractor.

A similar PGU-450T power unit has been installed introduced by Mosenergo at CHP27 in Mytishi of Moscow borough. The main equipment of the power unit was supplied by Power Machines and includes 150 MW capacity steam turbine, two gas turbines with 160 MW capacity and two heat recovery steam generators. The unit's mechanical and electrical equipment is controlled by modern DCS microprocessing automatic process control system.

The PGU-450T power unit at Mosenergo TPP-21 will supply power to the 220 kV electricity grid, significantly increasing Moscow power system reliability.

The tour package

The power plant visit will include return coach transfer, a presentation and plant tour by Mosenergo staff and a light lunch. Simultaneous Russian/English translation will be available.



CONTACT DETAILS

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Marketing Manager
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PRESS RELATIONS FOR EXHIBITORS AT RUSSIA POWER 2009



PennWell Corporation has appointed the services of The PBN company, a dedicated public relations consultancy, to promote RUSSIA POWER 2009 to the media and trade press. If you would like to contact our consultancy regarding the media during or prior to the event please contact:

Maria Shiryaevskaya

The PBN Company, Uspensky peruelok, Building 4, Moscow, Russia 127006

Tel: +7 (495) 775-00-77

Fax: +7 (495) 775-00-75

E-mail: tom.Maria.Shiryaevskaya@pbn.ru

If your company is planning to make any announcements at the event and requires media support, please ensure your PR representative contacts:

Crispin Coulson,

Marketing Manager

Tel +44 1992 656 646

Fax +44 1992 656 700

Email: crispinc@pennwell.com

PRESS ROOM

PennWell will be operating a press room at RUSSIA POWER, where exhibitors can deliver press kits, releases and notices during build up, and at any time during the event.

The press room is for the sole use of visiting journalists, though the room will also be available for exhibitors wishing to conduct press interviews. These must be booked in advance.

Journalists attending the event will be given details of all press conferences or other planned press events. If your organisation is planning any press activity at RUSSIA POWER please ensure you inform Crispin as soon as possible.

SIGHTSEEING TOURS



Make the most of your stay in Moscow by taking advantage of our exciting selection of sightseeing tours, organised by The Russia House.

RED SQUARE

Red Square is in the centre of Moscow and together with the Kremlin is one of the city's most iconic images. Years ago the square was known as Torg – a trading place and it was only in the mid-17th Century that it acquired its present name.



The jewel in Red Square's crown is **St. Basil's Cathedral**. The Cathedral was built by Ivan the Terrible to commemorate the subordination of the Kazan Kingdom to the Moscow State. Its unusual architecture featuring multi-coloured pointed domes united into a single group is a sight to behold.

The embalmed body of the leader of the proletarian revolution is entombed in **Lenin's Mausoleum**. Behind the Mausoleum, by the Kremlin wall is the Revolutionary Necropolis, a burial place of Stalin, Brezhnev, Andropov, Yuri Gagarin, Igor Kurchatov, and Sergei Korolyov

THE ARMOURY CHAMBER

The **Armoury Chamber** was initially a depository and a workshop where weapons and armour were produced and kept. The modern building was erected in the 19th century and now it is a treasure house of unique exhibits – articles made by craftsmen who worked in gold and silver. Among the most famous exhibits is the Cap of Monomakh, a hereditary coronation crown of Russian Czars.



THE MUSEUM OF FINE ART

Named after Alexander Pushkin, the founder of Russian Literature, the museum was opened in 1912 in the presence of Emperor Nikolai II. The building's facade is decorated by antique Ionic columns and each room of the museum is decorated in the Ionic style.



THE STATE TRETYAKOV GALLERY

The State Tretyakov gallery is the foremost depository of Russian fine art in the world. It was set up in 1856 when Moscow merchant Pavel Tretyakov acquired works by Russian artists of his day with the aim of creating a collection. In 1892, Tretyakov presented his already famous collection to the Russian nation.



SERGIEV POSAD AND THE MONASTERY OF THE HOLY TRINITY

Sergiev Posad, a small town located about 74 km from Moscow was founded in the 14th century by Sergey Radonezhsky, later canonized by the Russian Orthodox Church. The heart of the first settlement was the Trinity Monastery – one of the largest founded in Russia in the 14th and 15th centuries. In 1774 the monastery was given the title of Lavra, a monastery of the highest rank



BATTLE OF BORODINO PANORAMA MUSEUM

The museum shows battle scenes of the Patriotic War of 1812 against Napoleon, and, Russian field-marshal Mikhail Kutuzov on the eve of the historic Battle of Borodino. There are also Russian military banners, weapons, ammunition and soldiers' uniforms on display.



SIGHTSEEING TOURS

Excursions with transport:

City tour	3 hours
City tour/Kremlin/Cathedral/Armoury	5 hours
Sergiev Posad monastery including lunch	6 hours
Tretyakov gallery	2 hours
Pushkin fine arts museum	2 hours
Battle of Borodino Panorama	2 hours
Space Museum	2 hours

Walking tours:

Moscow centre and metro	4 hours
Arbat and metro	3 hours
Kremlin/cathedral/armoury	3 hours

A Russia House travel representative will be available in the delegate restaurant at 12.30 daily to take bookings.

PRICES ON APPLICATION

For information on booking a tour and pricing, please contact

THE RUSSIA HOUSE

Chapel Court, Borough High Street, London SE1 1HH, United Kingdom
T: +44 (0) 20 7403 9922 / 0700 4 RUSSIA. F: +44 (0) 20 7403 9933. E: russiahouse@btinternet.com
www.russiahouse.co.uk



HOTELS AND VISA ASSISTANCE

If you are attending Russia Power 2009 and need to find a hotel room and obtain a valid travel visa, please contact our housing agents, The Russia House.

Please note that hotel availability in Moscow will be scarce and the Russia House only has a limited allocation of preferred, centrally located hotels and it is strongly advisable that you book your hotel accommodation promptly.

For all your visa and hotel requirements, please contact:

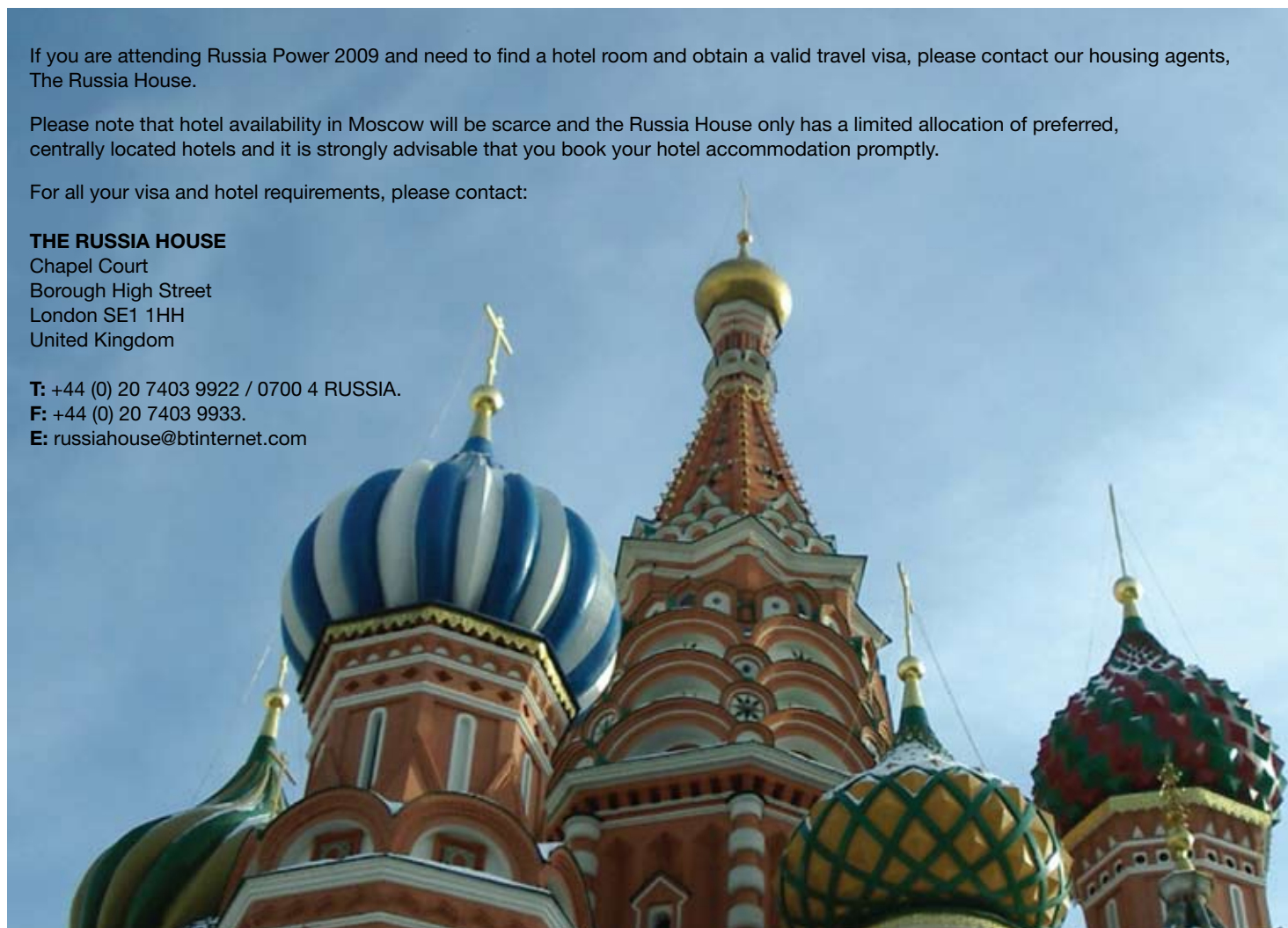
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United Kingdom

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F: +44 (0) 20 7403 9933.

E: russiahouse@btinternet.com



Registration Form



PLEASE PRINT CLEARLY

Name _____

Title _____

Organisation/Company _____

Complete Mailing Address _____

Telephone _____ Fax _____

E-mail _____

Please use this code when registering: RP09(E)WEB

28 - 30 April, 2009
EXPOCENTR,
Moscow, Russia

Choose from 3 easy ways to register for RUSSIA POWER 2009:

Fax: +1 918 831 9161
Web: www.russia-power.org
Post: PennWell Registration,
 PO Box 973059
 Dallas, TX 75397-3059
 USA

RUSSIA POWER is a PennWell Corporation event.

Please tick the relevant box if you do not wish to receive information about:

RUSSIA POWER
 Other PennWell Corporation Products
 Carefully selected 3rd parties

CONFIRMATIONS WILL BE EMAILED IF A UNIQUE E-MAIL IS PROVIDED.

EXHIBITION FLOOR ONLY:

Free (Lunches, CD-ROM and conference sessions NOT included)

CONFERENCE FEES:

Three-day Full Delegate - Includes entrance to the exhibition and all conference sessions and one CD-ROM conference proceedings:

		International	Russia & CIS
Paid Before	3 April 09	<input checked="" type="checkbox"/> € 730	<input checked="" type="checkbox"/> € 600
Paid on or after	3 April 09	<input checked="" type="checkbox"/> € 905	<input checked="" type="checkbox"/> € 745

One-day Delegate - Includes entrance to the exhibition and conference sessions and lunch for one day. Does NOT include the CD-ROM conference proceedings

Tuesday, 28 April 09	<input checked="" type="checkbox"/> € 460	<input checked="" type="checkbox"/> € 375
Wednesday, 29 April 09	<input checked="" type="checkbox"/> € 460	<input checked="" type="checkbox"/> € 375
Thursday, 30 April 09 (lunch not included)	<input checked="" type="checkbox"/> € 460	<input checked="" type="checkbox"/> € 375

Exhibitor Full Delegate - Includes entrance to exhibition and all conference sessions, two lunches and one CD-ROM conference proceedings (must be an exhibiting company).

Paid Before	3 April 09	<input checked="" type="checkbox"/> € 375	<input checked="" type="checkbox"/> € 310
Paid on or After	3 April 09	<input checked="" type="checkbox"/> € 460	<input checked="" type="checkbox"/> € 380

Additional Lunch Tickets (included with Full Delegate registrations)

Tuesday, 3 April 09	<input checked="" type="checkbox"/> € 55	<input checked="" type="checkbox"/> € 55
Wednesday, 3 April 09	<input checked="" type="checkbox"/> € 55	<input checked="" type="checkbox"/> € 55

Corporate Delegate Plan - Includes entrance to the exhibition and all conference sessions, two lunches and one CD-ROM conference proceedings each (company employees or guests)

		International	Russia & CIS
5 Employees			
Paid Before	3 April 09	<input checked="" type="checkbox"/> € 3310	<input checked="" type="checkbox"/> € 2720
Paid on or After	3 April 09	<input checked="" type="checkbox"/> € 4020	<input checked="" type="checkbox"/> € 3330

		International	Russia & CIS
10 Employees			
Paid Before	3 April 09	<input checked="" type="checkbox"/> € 4960	<input checked="" type="checkbox"/> € 4070
Paid on or After	3 April 09	<input checked="" type="checkbox"/> € 5850	<input checked="" type="checkbox"/> € 4800

		International	Russia & CIS
15 Employees			
Paid Before	3 April 09	<input checked="" type="checkbox"/> € 8350	<input checked="" type="checkbox"/> € 6850
Paid on or After	3 April 09	<input checked="" type="checkbox"/> € 10750	<input checked="" type="checkbox"/> € 8820

		International	Russia & CIS
20 Employees			
Paid Before	3 April 09	<input checked="" type="checkbox"/> € 11025	<input checked="" type="checkbox"/> € 9050
Paid on or After	3 April 09	<input checked="" type="checkbox"/> € 13510	<input checked="" type="checkbox"/> € 11080

Conference Proceedings (included with Full Delegate registrations)

Russia Power 2009	<input checked="" type="checkbox"/> € 180	<input checked="" type="checkbox"/> € 180
Technical Tour Monday 27 April 09	<input checked="" type="checkbox"/> € 85	<input checked="" type="checkbox"/> € 85

Passport Number: _____

PLEASE COMPLETE THE FOLLOWING SECTIONS:

1. TYPE OF COMPANY OR ORGANIZATION

- (Please tick ONE only)
- 05 Electric Utility or Power Generation Company
 - 09 IPP/Industrial/Combined Heat & Power
 - 43 Government Energy Department
 - 89 Consulting Engineer or Constructor Firm
 - 18 Original Equipment Manufacturer Specifier
 - 01 Equipment Supplier
 - 98 Other (please describe)

- 08 Purchasing
- 98 Other (please describe)

2. SECTORS OF INTEREST

- (Please tick ONE only)
- 01 Thermal Plants
 - 02 Hydro Plants
 - 03 Renewable Energy
 - 04 Nuclear
 - 05 Waste to Energy
 - 06 Information Technology
 - 12 Transmission & Distribution
 - 08 Other (please describe)

4. PURCHASING AUTHORITY

- (Please tick ONE only)
- 01 Final Authority
 - 05 Recommend
 - 09 Influence
 - 10 None

3. PRIMARY JOB FUNCTION

- (Please tick ONE only)
- 02 President, VP, CEO
 - 02 Managing Director/General Manager
 - 03 Manager/Supervisor
 - 04 Engineer (Design, Planning & Specify, Consulting)
 - 06 Operations & Maintenance

5. HOW DID YOU FIND OUT ABOUT THE EVENT ?

- (Please check those that apply)
- Website (if so which one)
 - Advertising (if so which publication)
 - Call for Paper
 - Pre show Guide
 - E-mail
 - Word of mouth
 - Other (please state)

TOTAL PAYMENT DUE:

Payment must be received by the published date to receive any early registration discounts. Cancellations must be received in writing before 3 April 2009 in order to receive a refund, minus a €100 administrative charge. After 3 April 2009 refunds on any RUSSIA POWER 2009 activities/conference sessions are not available under any circumstances. Substitutions of personnel may be made at any time by contacting the registration office.

Method of Payment:

Credit card, wire transfer or make cheques payable to RUSSIA POWER 2009 (in € only). Payment must be received prior admittance to the conference. All billing will be made in €.

- Cheque enclosed (€)
- Wire Transfer (Wiring information provided on invoice)

Credit Card:

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black technology
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COAL-GEN EUROPE™

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www.coal-gen-europe.com

With the current boom in demand for coal, providing Europe with reliable and affordable power, great investment is being made in its production and the carbon dioxide management of the industry.

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The former capital of the Polish heavy industry, coal mining and steel. Katowice is a rapidly developing metropolis that is reputed to be one of the most attractive investment areas in Eastern Europe.

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For further information visit www.coal-gen-europe.com

For information on exhibiting and sponsorship contact:

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E: exhibitcge@pennwell.com

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Poland

Krzysztof Sadlowski,
Izba Gospodarcza Energetyki i Ochrony Środowiska (IGEiOŚ)
T: +48 22 621 35 29
F: +48 22 628 78 38
E: k.sadlowski@igeos.pl

For information about participating at the conference as a speaker or delegate contact:

Emily Pryor

Conference Manager
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F: +44 1992 656 735
E: paperscre@pennwell.com



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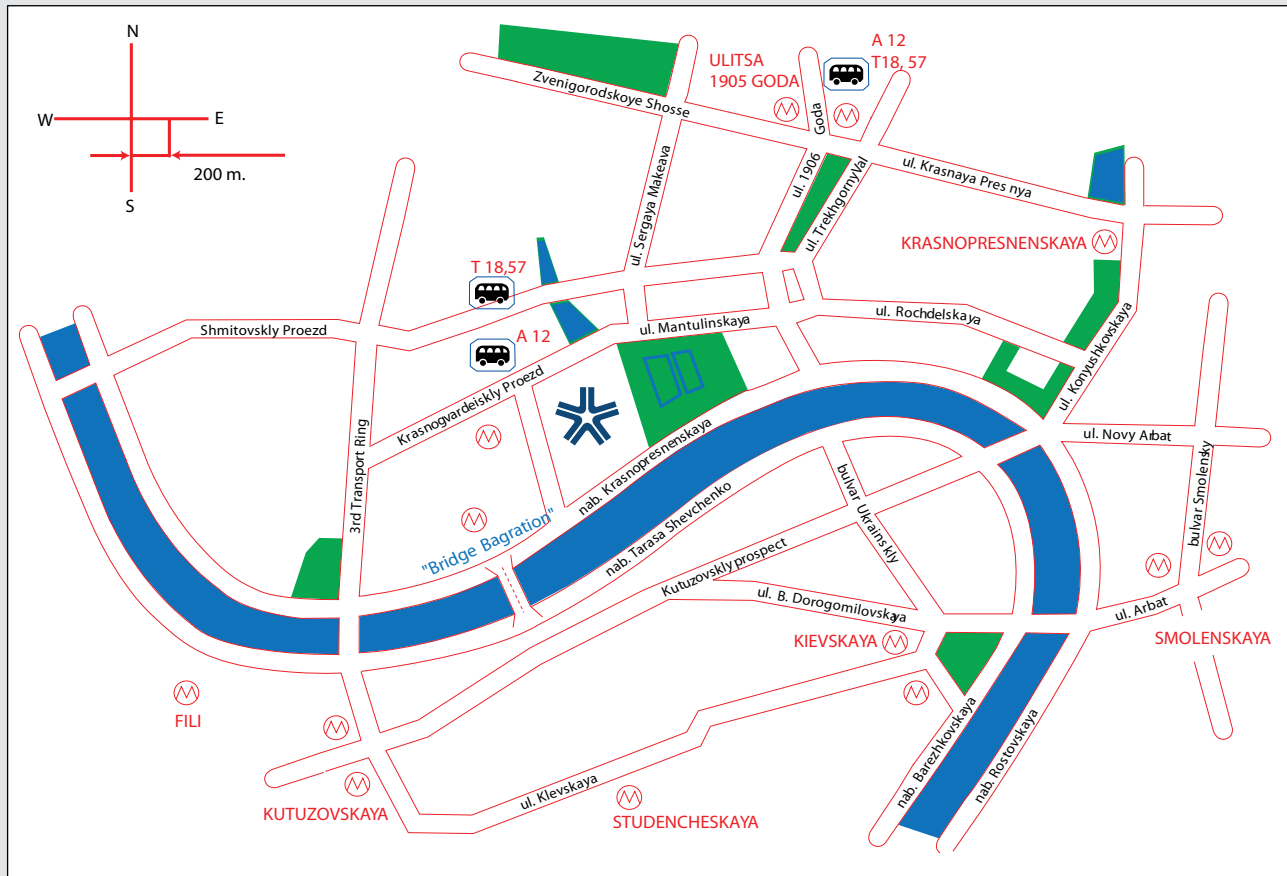
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