



The industrial scenario of the new century calls every operator to face high competition, to develop new skills, taken into account the capacity of structural optimization and raw material savings. The first tool to achieve these goals is efficient energy use, at the same time the society based on achieving these needs is a leap in cultural development.

EDF Fenice and its partners believe in this challenge, that is why it was decided to create an organization devoted to the training and exchange of operative experiences: Energy Efficiency Campus – the real “meeting and development center”.



The Campus is addressed to all those who wish to deepen their knowledge on energy efficiency for the industry and designed for all specialists in the energy sector: for power engineers and managers, financial operators and analysts, for the public administration and to institutions acting as certification bodies, controllers and legislators in the energy industry.

Here in the Campus we are creating the efficient, sustainable and modern industry.

Crisis-free functioning of the national economy is possible with the transfer of all its industries to sustainable development. In turn, sustainable development can be achieved only through the effective functioning of the primary parts of the economic system – enterprises.

Today there is a need to ensure sustainable development of enterprises to achieve economic goals. According to international experts, for the successful development of a new paradigm we need to allocate substantial investment to innovations, such as energy efficiency, environmental sustainability, development of renewable energy and creation of an enabling infrastructure.

The main emphasis in government policy is currently made on increasing the energy efficiency of existing technologies. The basic legislation here is the Federal law "On energy saving and energy efficiency improvement" adopted in 2009, on the basis of which was created the State program of the Russian Federation that calls "Energy Saving and increase of energy efficiency for the period till 2020".

EDF Fenice Rus is actively involved in supporting and implementing this program.



WORKSHOP SUSTAINABLE ENTERPRISE

$ee=e^2$



11 November 2015

9:00 - 15:00

International press center "Russia today"
Zubovskiy boulevard, 4
Moscow

Media partner

International press center "Russia today"
Zubovskiy boulevard, 4
Moscow



Program

9:00 Registration, welcome coffee

9:30 FIRST SESSION Environmental services for enterprises

- Legislation in the field of water preparation/ treatment. New amendments (*Dominique Tissot, Partner – CMS, International legal association*)
- Wastewater treatment plant project through EDF Fenice Rus business model (*Oleg Kapnik, business development manager – EDF Fenice Rus*)
- Ministries/research institutes/consulting companies presentation.
- Modern effluent treatment plants for industrial applications in Russia – technologies and experiences (*Marina Tschebo-taeva, General director – ENVIRO-CHEMIE GmbH*)
- “Oil & PCBs Free” Program: Inventory, Control, Management, Decontamination of Electrical Transformer PCBs contaminated (*Vander Tumiatti, General Partner – SEA MARCONI TECHNOLOGIES S.a.s*)
- Best available technologies in Russia: legislation and implementing (*Tatiana Guseva, Doctor of engineering, D.Mendelevov University of Chemical Technology of Russia*)

11:30 Question time



11:45 SECOND SESSION Energy efficiency potential in Russia

- The agenda of the Paris Conference COP-21 dedicated to the climate changes in terms of energy efficiency (Alexander Nekrasov, executive director of the Union for development of energy efficiency and environmental safety – U4E)
- Financing of the energy services in Russia (*Kashtanov Pavel, Head of Sales, GPB – EnergoEffect Ltd.*)
- Integrated approach to energy efficiency as the main tool of Russia in the fight against climate change (*Vincent de Ru, General director – EDF Fenice Rus*)

12:30 Question time

12:45 Lunch break



Moderator of the Workshop:
Grigoryev Dmitriy - Commercial director of EDF Fenice Rus

Workshop will be held in Russian and English with simultaneous translation

13:15 THIRD SESSION Assets management approach. Smart factories



- Energy Management System and Smart Metering for industries (*Leonardo Bello, Engineering Manager – EDF Fenice*)
- Projects realized in Russia (*Golsa Fouladinejad, VP Energy and Sustainability Services – Schneider Electric*)
- Assets management projects: Operational experience (*Fenu Fabrizio, Operational director – EDF Fenice Rus*)
- The Sustainability approach for the Smart Factory. Green Factory Project implementation (*Marco Scarrone, Head of Technical Regulatory Development and Consultancy and Environmental Projects Area – EDF Fenice*)

14:45 Question time