



# International Conference

## Environmental Aspects of the Industrial Development



Draft Agenda

Day 1, 06.06.2018

Original Sokos Hotel Olympia Garden  
Conference Hall 'Mexico'

3a Bataiskiy side street, Saint-Petersburg, Russia

Moderator: Dmitry Skobelev, Head of Russian Bureau of Best Available Techniques

<b>9.30 – 10.00</b>	
<b>Registration</b>	
<b>10.00 – 11.00</b>	
	<b>Turning to BAT as the major environmental development trend of the Russian industry</b>
Vasily O'smakov, the Ministry for Industry and Trade	<ul style="list-style-type: none"><li><i>BAT in Russia: the concept, approaches and practices</i></li></ul>
Anna Oschepkova, Deputy Director for Innovation, Research Institute 'The Urals Environment'	<ul style="list-style-type: none"><li><i>Results of the analysis of the first generation of Russian BREFs and suggestions for their reviewing</i><ul style="list-style-type: none"><li><i>Speaker to be nominated</i></li></ul></li></ul>
Tatiana Guseva, BAT Bureau	<ul style="list-style-type: none"><li><i>Forming the society of BAT experts in Russia: key principles and first practices</i></li></ul>
10.00 – 11.20	Questions and answers
<b>11.20 – 11.50</b>	
<b>Coffee</b>	
<b>11.50 – 13.00</b>	
	<b>Best Available Techniques: International Approaches</b>
Serge Roudier Head of the European IPPC Bureau	<ul style="list-style-type: none"><li><i>The drawing up and review of the EU BREFs: stakeholder's engagement for building consensus on complex techno-economic issues related to industrial emissions</i></li></ul>
Dr Fred Neuwahl, Senior Scientific Officer, European IPPC Bureau	<ul style="list-style-type: none"><li><i>The collection and analysis of plant-specific emission data for the review of the Waste Incineration BREF</i></li></ul>
Marit Hjort, OECD	<ul style="list-style-type: none"><li><i>Approaches to Establishing BAT around the World</i></li></ul>
13.00 – 13.20	Questions and answers
<b>13.20 – 14.20</b>	
<b>Lunch</b>	
<b>14.20 – 15.20</b>	
	<b>International BAT Projects in Russia</b>
Alexander Sanzharovsky, Russian BAT Bureau	<ul style="list-style-type: none"><li><i>Drawing up BREFs in the EU and in the Russian Federation: a comparative study</i></li></ul>
Juhan Ruut, German-Russian project on BAT and IEP, Hendrikson consulting company, Estonia	<ul style="list-style-type: none"><li><i>Turning to BATs in Chemical Industry: lessons learnt in Estonia</i></li></ul>



Ake Mikaelsson, Swedish Environmental Protection Agency	<ul style="list-style-type: none"><li><i>The experience of implementing BATs in the pulp and paper sector in Sweden</i></li></ul>
15.20 – 15.40	Questions and answers
<b>15.40 – 16.00</b> <b>Coffee</b>	
<b>16.00 – 17.00</b> <b>Environmental and Economic Assessment of the Industrial Development Scenarios</b>	
Serge Bobylev, Lomonosov Moscow State University	<ul style="list-style-type: none"><li><i>Sustainable Development Goals and Best Available Techniques</i></li></ul>
Irina Korolenko, German-Russian project on BAT and IEP	<ul style="list-style-type: none"><li><i>Instruments and opportunities of economic support of BAT projects in Russia</i></li></ul>
Olga Rublevskaya, Saint-Petersburg Water and Wastewater Treatment Company	<ul style="list-style-type: none"><li><i>Environmental Enhancement Programme of Saint-Petersburg Water Treatment Company</i><ul style="list-style-type: none"><li><i>Might be moved to the company site (07.06.2018)</i></li></ul></li></ul>
17.00 – 17.20	Questions and answers
17.20 – 17.40	Conclusion





Day 2, 07.06.2018

Saint-Petersburg Water and Wastewater Treatment Company (Vodokanal)

South-West Wastewater Treatment Site

123, Volkhonskoye highway, Saint-Petersburg, Russia

**10.00 – 14.00**

**Site visit to Saint-Petersburg company implementing Best Available Techniques and planning to apply for an Integrated Environmental Permit**

Moderator: Tatiana Guseva, Russian BAT Bureau

<b>10.00 – 14.00</b>	
Olga Rublevskaya, Head of the Department for Technological Development and Environmental Protection, Vodokanal	<ul style="list-style-type: none"><li>• <i>Technological processes and environmental performance of South-West Wastewater Treatment Site (including the Waste incineration plant)</i><ul style="list-style-type: none"><li>○ <i>Will be presented during the site visit</i></li></ul></li></ul>
Discussion	<ul style="list-style-type: none"><li>• <i>BAT as the instrument for improving environmental performance and complying with the requirements of the international conventions (HELCOM)</i></li></ul>

***Social programme is being developed***

