

**«Corporate Greenhouse Gas Inventories in the Russian Federation:  
the Experience of the Gas Sector»**

**Side-event**

**13:15, 14 June, 2011, Wind, Ministry of Environment**

**DRAFT PROGRAM**

Speaker	Title of the presentation	Brief content
<b><i>Roshydromet (t.b.c.)</i></b>	Welcome remarks	Overview of the national reporting frameworks under the UNFCCC. Cooperation with companies forms an integral part of the national system and ensures reliability of national reports.
<b><i>K. Romanov, Gazprom JSC</i></b>	Welcome remarks	Overview of <i>Gazprom</i> environmental program with a focus on corporate structure and GHG emission reporting. The company's development strategy aims to meet environment and climate preservation challenges thus providing for environment friendly production.
<b><i>G. Akopova, Gazprom VNIIGAZ LLC</i></b>	The corporate policy on climate and greenhouse gas emission reduction	The climate protection measures and greenhouse gas emission mitigation actions undertaken within entire <i>Gazprom</i> JSC business activities.
<b><i>M. Gytarsky, IGCE</i></b>	Basic Principles of the Corporate Greenhouse Gas Inventories in Gas Sector of the Russian Federation	The contribution of the national gas sector to national emission profile. The approaches for designing GHG corporate inventory system for <i>Gazprom</i> JSC.
<b><i>E. Kosolapova, Gazprom VNIIGAZ LLC</i></b>	The Development of the Guidelines for Corporate GHG Emission Inventory and Management System	The general overview of the <i>Gazprom</i> JSC GHG emissions inventory system. The description of the methodology applied and the design of the corporate data base for GHG accounting and monitoring.
<b><i>N. Kruglova, Gazprom VNIIGAZ LLC</i></b>	The Corporate Emission Inventory for <i>Gazprom</i> Producing and Transportation Companies: Compilation Experience	The corporate GHG inventories for <i>Gazprom dobycha Yamburg</i> and <i>Gazprom transgaz-Makhachkala</i> affiliated companies are presented. Both companies perform gas production and transmission operations typical for <i>Gazprom</i> JSC activities.
<b><i>A. Arabskiy, Gazprom dobycha Yamburg LLC</i></b>	Methane Emission Control Experience Scientific and Research Developments for <i>Gazprom dobycha Yamburg LLC</i> Facilities	The overview of the company profile. Specific features of production operations under hyperborean conditions and environment concern. The background for GHG emission study and key elements of the emission inventory.
<b><i>J. Vorgang, Open Grid Europe GmbH</i></b>	The presentation of the <i>Gazprom</i> foreign partner	Cooperation experience with <i>Gazprom</i> on assessment of greenhouse gas emissions and mitigation measures
	<b>Q&amp;A session and discussion</b>	

