









26 February 2019

Business centre, Vrubelya street, 12, Moscow

Moscow State University of Food Production, Chair for Resource-Saving Processes and Food Production Technologies (RSPFPT)

Research Institute 'Environmental Industrial Policy Centre' (EIPC)

Ricardo Energy & Environment

RUSSIAN-BRITISH WORKSHOP

'Energy Efficiency Instruments for Industrial Enterprises and Main Challenges During the Transition to Best Available Techniques'

14.00 - 14.30		Danistustian Malasus Caff
		Registration. Welcome Coffee
	Mikhail Balykhin , Head of MSUFP	Greeting
	Alla Strelyukhina , Chairholder for RSPFPT	Opening
	Marianna Budagarina, Ricardo Energy & Environment	'Developing and Testing Energy Efficiency Instruments and Promoting Corporate Climate Leadership in Selected Russian Industrial Sectors' Project: Main Concept and Approaches
	Jonathan Perks , Ricardo Energy & Environment	UK Energy Efficiency Policy. Experience for Food and Drinks Sector
15.30 – 15.45	Tatiana Guseva , EIPC	Best Available Techniques, Energy Efficiency Improvement and Green House Gases Emissions Abatement. Regulatory instrument analysis
15.45 – 16.00	Oleg Grevtsov , EIPC	Russian Reference Documents on Best Available Techniques for Food and Drinks Sector
16.00 – 16.20	Nikolay Nikolayev , RSPFPT	Energy conservation as a Basis for Industrial Strategic Development
16.20 – 16.40	Boris Babakin , RSPFPT	Contemporary Environmentally Safe Refrigerating Agents
16.40 – 17.00	Mikhail Voronin , RSPFPT	Energy-conservative Environmentally-friendly Methods in Refrigerating Engineering
	Clara Venger , Oleg Feskov , RSPFPT	Liquid Nitrogen Appliances for Snap-Freezing and Fire Suppression of Technogenic Pollution
17.20 – 17.30	Tatiana Guseva , EIPC	Final Recommendations. Wrap up