

## SOLIDS Russia 2018 Conference Program

Conference Area

May 29, 2018

### SESSION 1. CURRENTS TRENDS AND DEVELOPMENT OF THE BULK SOLIDS TECHNOLOGIES RUSSIAN MARKET

11:15	Conference opening
11:30	Research Institute of baking industry, Senior research associate of the new equipment designing department, Petr Yevin  <b>"Energy efficient systems for pneumotransportation of bulk materials"</b>
11:50	Research Institute of baking industry, Tamara Turchaninova, Director of the new equipment designing department  <b>"Import substitution for optimization of logistics of transport and technological processes with bulk materials"</b>
12:10	RT-Engineering, Yuriy Pushilin  <b>Features of transportation and dispensing of bulk products using mechanical and pneumatic pipeline on the example of raw materials for the baking and confectionery industry</b>
12:30	Industrialists and Entrepreneurs Russian Union, Russian Chemists Union, Evgeny Sinyakov  <b>Development of the international approaches to safety and quality of chemical logistics in Russia</b>
12:50	Producers of Dry Construction Mixes Union, Roman Borisov  <b>Standardization of the dry construction mixes branch</b>
13:10	International Industrial Academy, Ernst Morozov  <b>System of normative documents regulating safety at storage, transportation and processing of phytogenesis bulk materials</b>
13:30	<b>Break</b>

## SESSION 2. PRACTICAL USE OF TECHNOLOGIES FOR BULK MATERIALS

14:30	CADFEM CIS, Andrey Feoktistov <b>Hardware and software system for bulk materials parameters identification</b>
14:50	Dmitry Myslivets, Director of Industrial filters SOVPLIM <b>Experience of technological aspiration introduction and purification of air when transporting bulks</b>
15:10	THE ENERGY RESEARCH INSTITUTE OF THE RUSSIAN ACADEMY OF SCIENCES, head of the Scientific bases of development and regulation of the coal industry laboratory, Ludmila Plakitkina <b>Coal industry of the world and Russia in the period 2000-2017: analysis, trends and prospects, import substitution</b>
15:30	THE ENERGY RESEARCH INSTITUTE OF THE RUSSIAN ACADEMY OF SCIENCES, Deputy director for scientific work, Yury Plakitkin <b>WORLD INNOVATION TECHNOLOGICAL BREAKTHROUGH AND TECHNOLOGICAL PULSES IN THE COAL INDUSTRY OF RUSSIA</b>
<b>TECHNOLOGIES FOR BULK MATERIALS IN MINING INDUSTRY</b>	
15:50	SIEMENS, Sales Director, Alexey Samoshilov
16:10	MISIS, National University of Science and Technology, Tatiana Yushina
16:30	Saint-Petersburg Mining University, Tatyana Baldaeva

**May 30, 2018**

## SESSION 3. MODERN TECHNOLOGY SOLUTIONS FOR BULK MATERIALS AND INCREASE POINTS

11:00	DMN-WESTINGHOUSE, Kees Verloop <b>Solutions for the equipment protection against wear owing to abrasivity of the transported material</b>
11:20	LTD Pnevмотransпорт , Mochalov V. <b>Use of import-substituting, energy saving pneumopulse systems in various technological schemes for movement of the hardly transported powdery and granular materials</b>

11:40	HOSOKAWA MICRON Group <b>Technologies of fine milling and classification of powders</b>
12:00	AIR LIQUIDE RUSSIA <b>Inertisation use at storage and processing of the bulk and raising dust materials for primary explosion protection and fire-prevention actions</b>
12:20	Jakering, Rostislav Skikun <b>Processes of materials thin crushing with a possibility of simultaneous drying, mixing or covering on Jakering vortex mills</b>
12:40	Alexander Ivanov, Krohne Engineering <b>New decisions of KRONE for measurement of bulk materials</b>
13:00	Prosystems, Mikhail Karavaev <b>Optimization of storage processes and transportation of bulk materials</b>