



**BUSINESS PROGRAM
OF THE RUSSIAN PETROCHEMICAL FORUM**

May 27th, 2016, Ufa

Local time	Name of events	
9:00 – 11:00	Participants registration Tour of the exhibition Welcome coffee reception	
11:00 – 12:30	<p>Plenary session</p> <p>“Import substitution – the main vector of the new development strategy of chemical and petrochemical complex”</p> <p>This topic remains the most problematic among the issues of economic development.</p> <p>This area is of special significance to petrochemistry which is used in virtually every industrial sector.</p> <p>During the last two years the government took some steps to improve the situation within this industrial sector.</p> <p>At the same time, the dynamic character of the changes taking place in the economic situation as well as in the foreign policy requires timely adjustments of governmental and industrial strategies, while the scope of the task is constant communication between the authorities, business and science at the highest level.</p>	<p>Discussion issues:</p> <ul style="list-style-type: none"> – An updated development strategy of petrochemical industry: new development priorities of the industry in current economic realities – Interaction of the authorities and business community – the foundation of sustainable development – The role of interregional cooperation in promoting the development of the Russian petrochemical industry – Development of high technology production: experience of Volga Federal District – Import substitution in petrochemistry, realities of the main industries: construction, housing and utilities sector, production (catalysts), mechanical engineering, etc.
<ul style="list-style-type: none"> – Moderator: – Sharonov Dmitriy Vladimirovich, Deputy Prime Minister of the Government of the Republic of Bashkortostan – – Speakers: – Dvorkovich Arkadiy Vladimirovich, Deputy Chairman of the Government of the Russian 		

Federation – Babich Mikhail Viktorovich, Plenipotentiary of the President of the Russian Federation in Volga Federal District – Manturov Denis Valentinovich, Minister of Trade and Industry of the Russian Federation – Novak Alexander Valentinovich, Minister of Energy of the Russian Federation – Didier Casimiro, Vice President for Refining, Petrochemistry, Commerce and Logistics of OAO “Petroleum Company “Rosneft” – Dyukov Aleksandr Valerievich, Chairman of the Management Board, CEO of PAO “Gazprom Neft” – Konov Dmitriy Vladimirovich, Chairman of the Management Board, CEO of OOO “SIBUR” – Alekperov Vagit Yusupovich, President of PAO “LUKOIL” – Shigabutdinov Albert Kashafovich, General Director of “TAIF” group of companies – Korsik Aleksandr Leonidovich, President and Chairman of the Management Board of PAO ANK “Bashneft” – An Yen Dok, General Director of OAO “Bashkir soda company” – Ivanov Viktor Petrovich, President of the Russian Union of enterprises and organizations of chemical complex – Shmal Gennady Iosifovich, President of the Union of Oil and Gas Producers of Russia – Shokhin Aleksandr Nikolayevich, President of the Russian Union of Industrialists and Entrepreneurs of the All-Russian Association of Employers		
12:30 – 14:00	Press point Tour of the exhibition by the delegation of the Government and relevant ministries Business lunch	
14:00 – 15:30	<p>Section 1 (in parallel) “Development prospects of fine and high purity chemicals”</p> <p>Fine and high purity chemicals are the fields with the highest potential for import substitution and the best prospects of innovative development as well as value added growth. However, the high dependence on imported raw materials, complexity and the high cost of industrial engineering do not allow this sector to develop to the necessary extent.</p> <p>At the same time, fine and microchemistry present implementation prospects for small and regional business. The Republic of Bashkortostan has so far a unique experience of</p>	<p>Discussion issues:</p> <ul style="list-style-type: none"> – Instruments of financial and infrastructure support of fine chemistry – Expanding the scientific and research basis as well as prospecting works in the sphere of fine chemicals production, expanding the range of products – Generating additional output in order to reach the goal of import substitution and of increasing the industry’s export potential – Human resources for microchemistry: training specialists for regional work – Prospects of creating a Center for fine chemicals in the Republic

	developing this industrial sector at the level of regional economy.	of Bashkortostan
<p>Moderator: Ivanov Viktor Petrovich, President of the Russian Union of enterprises and organizations of chemical complex</p> <p>Speakers:</p> <ul style="list-style-type: none"> – Tsib Sergei Anatolievich, Deputy Minister of Trade and Industry of the Russian Federation – Ivanov Viktor Petrovich, President of the Russian Union of enterprises and organizations of chemical complex – Molodtsov Kirill Valentinovich, Deputy Minister of Energy of the Russian Federation – Shubskiy Kirill Yulievich, General Director of AO “RT-Chemical Technologies and Composite Materials” – Samedov Farkhad Astanovich, President of AO “ONK” – Vildanov Salavat Galiyevich, General Director of OAO “Ufaorgsintez” – Telyashev Elshad Gumerovich, Director of GUP “Institute of petrochemical processing of the Republic of Bashkortostan” – Chaplygin Konstantin Viktorovich, Director of OOO “NTC Salavatnefteorgsintez” – Golubkov Sergei Viktorovich, Vice President of ZAO “Roskhimneft” – Samatov Rif Mansurovich, President for Development of ZAO “Pilot plant Neftekhim” 		
14:00 – 15:30	<p>Section 2 (in parallel) “Technical regulation of the industry: consequences and prospects of the Standardization law”</p> <p>The Federal law “On standardization” was adopted in summer 2015. It formalized the notion of national standardization system and defined its goals. The law will enter into full force and effect on July 1st, 2016, however, some of the norms came into operation in the fourth quarter of 2015. The law gives special attention to the standards in the sphere of petrochemical production.</p>	<p>Discussion issues:</p> <ul style="list-style-type: none"> – Pros and cons of introducing common standards of technical regulations at national and supranational levels – The law “On standardization” as an instrument protecting the national economy through technological constraints on importing external expertise – The role of the law in developing the petrochemical industry
<p>Speakers:</p> <ul style="list-style-type: none"> – Shmal Gennady Iosifovich, President of the Union of Oil and Gas Producers of Russia – Lotsmanov Andrei Nikolayevich, First Deputy Chairman of the Committee on technical regulation, standardization and conformity assessment at the Russian Union of Industrialists and Entrepreneurs 		

<ul style="list-style-type: none"> – Baryikin Aleksei Nikolayevich, Head of the Department of technical regulation and standardization at the Federal Agency on Technical Regulation and Metrology “ROSSTANDART” – Boitsov Vasilii Borisovich, Director of the Department of technical regulation and ECE accreditation – Radionova Svetlana Gennadiyevna, Deputy Director of the Federal Environmental, Industrial and Nuclear Supervision Service – Vitushkin Vyacheslav Aleksandrovich, Acting General Director of FGUP “STANDARTINFORM” – Telyashev Raushan Gumerovich, Director of the All-Russian Scientific and Research Institute for Petroleum Processing 	
15.30 – 16.00	Coffee break
16:00 –17:30	<p>Discussion panel 1 “Consistent modernization of the Russian petrochemical industry: developing the technologies of prospecting, extraction and conversion of hydrocarbons in current conditions”</p> <p>Topicality: Despite the negative economic tendencies, the Russian Government still advocates the idea of shifting away from the raw material model of development of petrochemistry towards an innovative one, which presupposes increasing the conversion capabilities of hydrocarbon raw materials and, accordingly, the output of petrochemical production.</p> <p>Changing the vector of petrochemical industry development has become the trend of recent years: developing and introducing Russian technologies at all the stages of petrochemical production in order to ensure an independent and sustainable progressive growth of the Russian petrochemistry.</p>
<p>Discussion issues:</p> <ul style="list-style-type: none"> – Technological re-equipment of petrochemistry – the foundation of the independent future of the industry – Science-based production plants for high conversion of hydrocarbons – the strategic potential of the industry that promotes the recovery of the Russian economy – Expanding scientific research in the sphere of petrochemistry to ensure a sustainable growth of the industry 	
<p>Speakers:</p> <ul style="list-style-type: none"> – Kapustin Vladimir Mikhailovich, General Director of OAO “VNIPIneft”, Doctor of Technical Science, Professor 	

<ul style="list-style-type: none">– Khadzhiev Salambek Naibovich, Director of A.V. Topchiyev Institute of Petrochemical Synthesis of the Russian Academy of Sciences– Skobelev Dmitriy Olegovich, Director of FGUP “VNICSMV”– Parmon Valentin Nikolayevich, Scientific Director of G.K. Borekov Institute of catalysis of SB RAS– Kandelaki Tamara Levanovna, General Director of OOO “InfoTEK-KONSALT”– Business representatives	
18:00 –20:00	Benefit event “Blagodari” of the Charity Educational Fund “Markhamat”

Online registration [www. rnforum.ru](http://www.rnforum.ru)

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