


[ ДМ/ДК ]	№ 5 (161) 2007 г.	[ РМ/РС ]
 <p><b>INTERNATIONAL INFORMATIZATION ACADEMY – ASSOCIATED MEMBER OF THE UN</b></p>		
<b>«PRECIOUS METALS. PRECIOUS STONES»</b>		[ РМ/РС ]
<b>№ 5 (161) 2007 г.</b>		
<b>CONTENTS</b>		
<b>POLITICS</b>		
<u>CHIEF EXECUTIVES</u>		
<b>Visit of S.M. Mironov to Mongolia</b> .....	14	
<p>From May 13 till May 17 Russian delegation headed by Chairman of Federal Assembly of the Federation Council S.M. Mironov officially visited Mongolia. The visit started on May 14 with a meeting with speaker of the Parliament of Mongolia Ts. Nyamdorj, following which both speakers gave a press conference for journalists where the issue of joint work of SO Mongolroztsetmet and MNTO Polimetall was also discussed.</p>		
<b>EVENT OF THE YEAR</b>		
<u>MAIN RUSSIAN FORUM</u>		
<b>XI Saint Petersburg International Economic Forum</b> .....	17	
<p>On the 8th of June 2007 Saint Petersburg will become the economic capital of the world when XI Saint Petersburg International Economic Forum begins.</p>		
<u>VEBRO-2007</u>		
<b>Hydrogen Energetics of the Future: Regions and Branches</b> .....	20	
<p>The conference is confined to the Saint Petersburg International Economic Forum. To the participants of the conference will be presented the "Hydrogen Energetics" national innovative research and technology program for the period till the year 2050, which draft is up for debate at the present day.</p>		
<b>www.rdmk.ru</b>	<b>10</b>	<b>dragmet@rdmk.ru</b>

[ ДМ/ДК ]	№ 5 (161) 2007 г.	[ РМ/РС ]
<b>Russia: strategy of conversion to hydrogen energy</b> .....21		
<p>Book of B.N.Kouzyk and U.V.Yakovets "Russia: strategy of conversion to hydrogen energy" with foreword of Chairman of the Council of Federation S.M. Mironov and project of national scientific and innovation program "Hydrogen energy" for the period until 2050 — in the focus of attention of participants of Hydrogen energy of the future: regions and branches -2007.</p> <p>A strategy of the innovative breakthrough is grounded in the book in the key direction of the scientific-technological overturn of the 21st century — a global energy-ecological revolution based on the development and large scale innovative assimilation of hydrogen energy — it expounds on the contents of the transition to hydrogen energy, experience of making the programs in the hydrogen area and fuel elements in the USA, European Union, experience of the Norilsk Nickel Mining and Metallurgical Company, Russian Academy of Sciences, National Innovative Company New Energy Projects for selection and implementation of research and innovative projects.</p>		
<b>P.B.SHELISHCH. Leaders of precious metals market on the way to hydrogen energy</b> .....24		
<p>There is a considerable experience of solving regional energy and environmental problems in the Russian industry of precious metals and precious stones, as was commented by deputy of State Duma, president of National association of hydrogen energy in his message to participants of second international conference "Hydrogen energy of the future: regions and branches". OAO Mining and Metallurgical Integrated Works Norilsk Nickel is on top of the list of leaders.</p>		
<b>MMC Norilsk Nickel: Protecting The Environment</b> .....28		
<p>The fundamental principle of MMC Norilsk Nickel's activities in the ecological sphere is the sourcing and implementation of the technology and methods that enable the company to minimise the effects of its mining, smelting and production activities on the environment.</p>		
<b>POLITICS</b>		
<u>STATE AND THE MARKET</u>		
<b>Hot summer of 2007</b> .....	37	
<p>Along toward summer state authorities of all levels start looking very closely at the market of precious metals and precious stones, both national and international.</p>		
<b>LEADERS OF THE MARKET</b>		
<u>MMC NORILSK NICKEL</u>		
<b>Statement of Mining and Metallurgical Integrated Works Norilsk Nickel in relation to the announcement of the company XSTRATA about increase of offer price</b> .....	44	
<p>Company will allocate energy assets .....</p>		
<b>www.rdmk.ru</b>	<b>11</b>	<b>dragmet@rdmk.ru</b>

[ ДМ/ДК ]	№ 5 (161) 2007 г.	[ PM/PS ]
<b>ALROSA</b>		
<b>Speech of President of AK ALROSA S.A.Vybornov at the meeting of the World Diamond Council</b> .....		50
<b>Business trip of President of AK ALROSA S.A.Vybornov to Arkhangelsk Oblast</b> .....		53
<b>POLIMETALL</b>		
<b>OAO Polimetall announces the date of conduction of annual General meeting of shareholders</b> .....		55
<b>OAO Polimetall announces about production operation results</b> .....		55
<b>POLUS ZOLOTO</b>		
<b>Pavel Skitovich is appointed General Director of OAO Polus Zoloto</b> .....		62
<b>Strategy of development</b> .....		62
<b>MARKET</b>		
<b>OVERVIEWS AND FORECASTS</b>		
<b>Platinum-2007. Annual market survey by Johnson Matty Company</b> .....		67
The company forecasts major changes on platinum-group metals world market on the ground of the survey, which is prepared for publication by Moscow representative office of Johnson Matty Company.		
<b>Prices on the market of precious metals are growing</b> .....		87
There was a tendency of growing prices for gold and platinum group metals on the term market of precious metals as of May 18th. There is also high demand for silver products.		
<b>Price movement on the world market of diamonds</b> .....		89
In May issue of international magazine "Diamonds and Gold of Russia" there was published an analytical information about movement of prices on the market of diamonds. According to the interview of chief editor of the magazine Alexei Chertkov given to reporter of Russian Jewelry Network, the magazine continues to publish a series of expert articles started at the beginning of the year.		
<b>Prices of the world market of precious stones</b> .....		95
OOO ELGEM starts regular free publications of marketing information about precious metals on its web-site <a href="http://www.elgem.net">www.elgem.net</a> .		
<b>CURRENT EVENTS</b>		
<b>Russian jewelry network informs</b> .....		96
Current events of the Russian market of precious metals and stones in May, 2007 are presented by the Russia jewelry network , the leading informative and analytical agency of the Russian diamond and gold and platinum branch ( <a href="http://www.jewellernet.ru">http://www.jewellernet.ru</a> ).		
<b>www.rdmk.ru</b>	<b>12</b>	<b>dragmet@rdmk.ru</b>

[ ДМ/ДК ]	№ 5 (161) 2007 г.	[ PM/PS ]
<b>JEWELRY</b>		
<b>He who is searching will always find</b> .....		110
Though the search may differ. One is looking for jewelry, precious metals and precious stones in the shops and another is looking for and finds treasures of half billion US dollars and other people are robbing boutiques and banks.		
<b>EQUIVALENT</b>		
<b>MAGAZINE INSIDE THE MAGAZINE</b>		
<b>Hydrogen Energy and Platinum group Metals</b> .....		120
"Equivalent" is a journal in journal which highlights on the DM/DK's pages the issues related to the development and implementation of high technologies on the platinum group metals market in connection with the development of hydrogen energy. It is edited by the Vice President of the Council of Experts for High Technologies, Doctor of Chemical Sciences, Professor A. A. EVDOKIMOV.		
<b>M.V.KOVALCHUK . The road to hydrogen energy — via nanosphere</b> .....		121
Academic secretary of Association for science, technology and education under the President of the Russian Federation, coordinator of State program in the field of nanotechnologies, director of RTZ Institution named after Kurchatov, corresponding member of the Russian Academy of Sciences describes the role of nanotechnologies in creation of non-waste production in connection with environmental cleanness of hydrogen energy of the future.		
<b>Hydrogen energy — priority for development</b> .....		126
General Director of National Innovation Company "New energy projects", corresponding member of the Russian Academy of Sciences Boris Kouzik, rector of Moscow State Institution of radio engineering, electronics and automation, corresponding member of the Russian Academy of Sciences Alexander Sigov, deputy of State Duma, President of the National Association of Hydrogen Energy Petr Shelishch at the press conference at ITAR-TASS commented about development of hydrogen energy as one of the most innovative priorities in Russia up to 2050.		
<b>National presentation of hydrogen program project for the period by 2050</b> .....		133
<b>"XI'AN — PM'2008". Platinum Metals in Modern Industry, Hydrogen Energy and the Spheres of Life Maintenance in the Future.</b> <i>The 2nd International Conference</i> .....		172
<b>MEMORIES OF COMRADE</b>		
<b>Danilov Igor Mihailovich</b> .....		174
<b>www.rdmk.ru</b>	<b>13</b>	<b>dragmet@rdmk.ru</b>