

A DIGEST

COMMITTEE FOR EDUCATION AND SCIENCE OF THE FEDERATION COUNCIL

COMMITTEE FOR SCIENCE AND SCIENCE-INTENSIVE **TECHNOLOGIES** OF THE STATE DUMA

NEW **ECONOMY**

INNOVATION **INSIGHT INTO** RUSSIA



DIG A

EXPERT COUNCIL FOR INITIATIVES IN SCIENTIFIC AND TECHNICAL POLICY OF THE COMMITTEE FOR SCIENCE AND SCIENCE-INTENSIVE TECHNOLOGIES OF THE STATE DUMA AND THE COMMITTEE FOR EDUCATION AND SCIENCE OF THE FEDERATION COUNCIL

CENTER OF STRATEGIC PARTNERSHIP



MOSCOW 2008

This publication has been supported by:
OAO MAY COMPANY
ZAO METTEM TECHNOLOGIES
EKOMIR GROUP

NEW ECONOMY: INNOVATION INSIGHT INTO RUSSIA

This informational and analytic publication deals with topical problems concerning the transition of the Russian economy to the innovational path of development and the forming of a unified national innovational system.

Members of the legislative bodies, heads of ministries and agencies, leaders of administrations of Russian regions, renowned scientists, and businesspeople wrote their articles for this book, reflecting the entire large-scale innovational landscape of the national economy, identifying problems of the implementation of the scientific and technical policy, and describing the current status and prospects of legal, organizational and human-resource support of innovation activity.

The book offers valuable experience of practical activity aimed at economic modernization of the nation. It will become a useful data source for a wide circle of managers and specialists that participate in the forming of Russia's innovation economy.

The digest of the publication includes translations of its selected articles providing insight into key issues concerning the innovational development of the Russian economy covered in the publication. The digest includes a special section formed as a catalog representing examples of successful application of innovations by Russian companies, mostly small and medium ones.

ISBN 978-5-91595-009-1

© Center of Strategic Partnership, 2008

TABLE OF CONTENTS

NEW ECONOMY: INNOVATION INSIGHT INTO RUSSIA

Sergey Mironov	13
Topical Problems of Russia's Innovational Development	
Boris Gryzlov	16
Innovations and the Industrial Policy	
Khuseyn Chechenov	20
Forming an Innovation System: Reality and Prospects	
Valery Chereshnev	26
Problems of Legal Support of the State Scientific, Technical, and Innovation Policy	
Andrey Klepach	32
Concept of the Long-Term Socio-Economic Development of the Russian Federation through 2020 and the Development of the National Innovation System	
Stanislav Naumov	37
State Policy in Scientific, Technical, and Innovation Activity of the Industry	
Yury Sentyurin	41
Forming the System of Legal Support of Innovational Development of the Russian Economy	
Andrey Lisitsyn-Svetlanov	45
Legal Problems of Development of Innovation Relations of Russia Today	
Ekaterina Popova	50
The Role of the Russian Academy of Sciences in the Innovation System of the Russian Federation	
Sergey Aldoshin, Evgeny Kablov, Vladimir Potapov	59
Involvement of the Russian Academy of Sciences (in its Capacity of a Cornerstone of the State-Owned Scientific Sector) in Innovation-Based Development of the Russian Economy	
Levan Mindeli	65
Problems of Financing Scientific Research	
Mikhail Prokhorov	70
Innovation-Based Development of Russia: What Needs to Be Done?	
Elena Dyakova	75
Civil Society and Transition to the E-Government	

Vladimir Matyukhin	83
Implementing Urgent Tasks and Innovational Solutions for IT Development in Russia as the New Economy is Being Built	
Evgeny Petrosyan	91
The Role of Standardization and Management in Russia's Innovational Development	
Valentin Zavadnikov	95
Problems of State and Industry Management of the Post-Reform Energy Sector	
Gennadiy Shmal	101
Problems and Paths of Innovation-Based Development of Russian Oil and Gas Industry and Applicable Laws	
Alexander Gintsburg	105
On Development of High Technologies in Biomedicine	
Andrey Petrushin	111
Innovational Special Economic Zones	
INNOVATIONS IN BUSINESS: CATALOG OF COMPANIES	
AELITA-SERVICE	126
EDIP	127
SISTEMA-SAROV	128
EKONIVA GROUP	130
MAY COMPANY	131
INNOVATION TRADE POWER COMPANY (OOO ITEK)	134
INTERENERGOSERVIS	135
MASTERFIBRE-ALLIANCE	136
NEATEH STROY	137
PERESVET GROUP	138
SFERA-N	139
SILIKON	140
METTEM TECHNOLOGIES	142
NAFTAGAZPOSTAVKA	143
PRESS-TORF	144

BOLID	146
EMK	148
IRE-POLUS	149
KOSMOS	150
ORION	151
POWER STATION SIMULATORS	152
MAPPING SURVEYING BUREAU	154
PERM TERRITORIAL CENTER OF STATE MONITORING	155
SPETSGEOLOGORAZVEDKA	156
MALAVIT	158
LABORATORY NIZAR	159
ACADEMY OF BEAUTY AND HEALTH	160
AKELA-N	161
CENTER OF CLINICAL NEUROLOGY	162
CENTER OF INFRASTRUCTURAL PROJECTS, AEROSCAN	164
AR TEKHNOLOGICAL RESEARCH	168
COMCOR (AKADO TELECOM)	169
COMLINK TELECOM	170
DENCOM	171
GEYSER	172
MICROM	173
NATIONAL RADIO-TECHNICAL BUREAU	174
SAMARA OPTICAL CABLE COMPANY	175
CRANE SERVICE PLUS	178
DOROGOBUZHKOTLOMASH	179
ILMA TECHNOLOGY	180
LINARES	181
RUSINNOVACIA	182
SIBSELMASH	183
V. S. GRIZODUBOVA FLIGHT TESTS AND PRODUCTION (LIIP)	184

IMMUNOTEX	188
INSTRUMENTS AND EQUIPMENT FOR SCIENTIFIC RESEARCH (ZAO PONI)	189
TRIMM MEDICINE	190
ARNEBIA	192
ASSOCIATION OF INTERNATIONAL Pharmacfutical manufacturers (AIPM)	193
EKOMIR	194
NATUR PRODUKT INTERNATIONAL	195
UCB S.A.	196
ZELENAYA DUBRAVA	198
GEOPHYSICAL DATA SYSTEMS	200
NEFTEGAZGEOFIZIKA	202
NOVOMET	203
NPPGM GEOSEIS	204
PETR	205
PROMPROEKTSTROY	206
RIALOG	207
RITEK	208
SAMARA EOR & WO COMPANY	209
SEVKAVGEOPROM	210
SIBINFORMGEO GROUP	211
STROIGAZCONSULTING	212
TECHNOLOGY SERVICE	213
TRANSKOR-K	214
TYUMENPROMGEOPHYSIKA	215
KRONOSTAR	218
SOLIKAMSKBUMPROM	210