

RGIIS role in the implementation innovation policy in Russia

Presenter: Professor, Doctor of Economics
Vice-rector for education quality
and methodological support Bykova O.N.



The Federal targeted programs:

- ✓ development of social infrastructure (7);
- ✓ transport infrastructure development (2);
- ✓ new generation (5);
- ✓ safety and environment (12);
- development of science and technology (11);
- √ regional development (6);
- ✓ development of public institutions (3).



Direction of the staffing situation in science:

- "Scientific and scientific-pedagogical personnel innovation Russia in 2009-2013";
- √ "Russian Federal space program for 2006-2015";
- ✓ "Research and development as priority directions of scientifictechnological complex of Russia for 2007-2012";
- ✓ "The development of Russian civil aviation in 2002-2010 and the period up to 2015.



Structure of value added by major sectors of the Russian

Federation until 2020 (in 2007 prices,%):

	2007	2008	2015	2020
Added value-total	100	100	100	100
Innovative sector	10,9	11,1	13	17
Oil and Gas Sector	18,7	16,6	13,7	12,7
Primary sector	7,7	7,3	7	6,9
Transport	5,2	4,9	4,4	4,1
Wholesale and retail trade	16,2	17,1	17,2	17
Other sectors	41,3	43	44,6	42,3

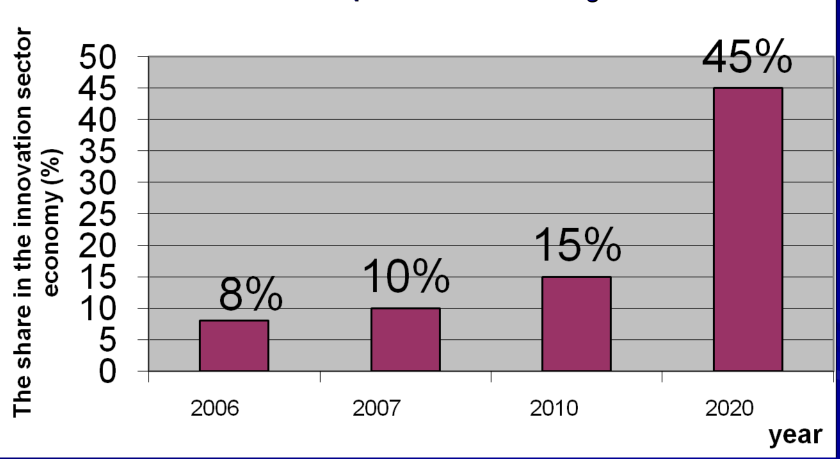


The directions of the domestic economy modernization:

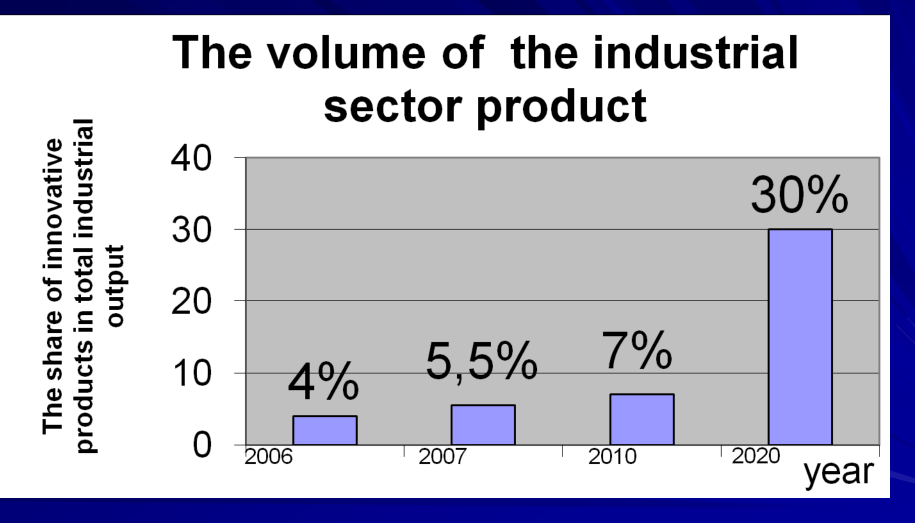
- ✓ aviation industry and engineering;
 - ✓ space-rocket industry;
 - ✓ shipbuilding industry;
 - ✓ radio-electronic industry;
 - ✓ nuclear power complex;
- ✓ information and communication technologies .











The share of the higher education sector in the internal current expenditure on research and developmentin field of science

2002-2009 years, %

Years	All areas	Natural Science	Technical Science	Medical Science	Humanities
2002	9, 02	10,0	3,7	6,9	15, 5
2003	10,6	11,8	4,0	8,2	18, 6
2004	9,4	9,7	3,8	6,2	17, 8
2005	10,3	10,6	3,9	8,1	18, 4
2006	10,4	11,3	3,8	8,3	18,2
2007	11,7	9,7	4,1	7,4	25,5
2008	10,8	12,1	4,1	7,8	19,3
2009	9,4	4,8	4,8	8,1	19,7



Objectives of the Concept of long-term socioeconomic development of the Russian Federation for the period 2020:

- support innovative business and increased demand for innovation in the economy;
- development of the Russian scientific and educational potential and improve its efficiency;
- development of innovation infrastructure;
- effective integration into the global innovation system;
- implementation of technological and research initiatives (projects), providing breakthrough Russia's position in scientific and technological competition in world markets;
- formation of a new culture of innovation in society and the status of the innovator.



Thank you for your attention!