

GOVERNMENT OF THE RUSSIAN FEDERATION

**EXECUTIVE ORDER N 1421-r
of November 6, 2004**

(as per RF Government Executive Orders N 1889-r
of November 8, 2005, N 107-r of February 1, 2006
and N 781-r of May 29, 2006)

1. To approve the attached Program of Developing Technical Regulations (hereinafter "the Program").
(as per RF Government's Executive Order N 1889-r of November 8, 2005)
2. The Ministry of Industry and Energy of Russia shall ensure:
financing under established procedure of the development of technical regulations included in the Program out of the assets allocated for the Ministry for these purposes from the federal budget for the corresponding year;
(as per RF Government's Executive Order N 1889-r of November 8, 2005)
monitoring and coordination of the activities of federal bodies of executive power and organizations in fulfilling the Program.

Chairman of the Government
of the Russian Federation
MIKHAIL FRADKOV

Approved by
Executive Order of the Government of the
Russian Federation
N 1421-r of November 6, 2004

**PROGRAM
OF DEVELOPMENT OF TECHNICAL REGULATIONS**

(as per the Russian Government's Executive Order Federation N 781-r of May 29, 2006)

|

	Name of technical regulations	Deadline for submitting draft technical regulations to the Government of the Russian Federation	Federal executive power bodies taking part in the organization of the development of the technical regulations
--	-------------------------------	---	--

I. General technical regulations

- | | | | |
|----|--|--------------|--|
| 1. | On safe operation and disposal of machines and equipment | January 2007 | Ministry of Industry and Energy
Rostekhnadzor
Ministry of Health and Social Development
Ministry for Emergency Situations
Defense Ministry |
| 2. | On safe use of buildings and structures and safe use of adjacent territory | May 2007 | Ministry of the Regions
Ministry of Industry and Energy
Ministry for Emergency Situations
Ministry of Health and Social Development |

			Ministry for Natural Resources Defense Ministry Rostekhnadzor Rosgidromet Ministry of Internal Affairs
3.	On fire safety	Draft submitted	Ministry for Emergency Situations Rostekhnadzor Defense Ministry Ministry of Industry and Energy Federal Drug Control Service Ministry of the Regions
4.	On biological security	December 2006	Ministry of Health and Social Development Ministry of Agriculture Ministry for Natural Resources Ministry of Industry and Energy Federal Drug Control Service Ministry of the Regions Ministry of Culture
5.	On electromagnetic compatibility	October 2006	Ministry of Information and Communications Ministry of Industry and Energy Ministry of Health and Social Development Defense Ministry Ministry of Internal Affairs
6.	On environmental security	January 2007	Ministry for Natural Resources Ministry of Health and Social Development Rostekhnadzor Rosgidromet Ministry of Agriculture Ministry for Emergency Situations Defense Ministry Ministry of Industry and Energy Ministry of Culture Federal Drug Control Service Ministry of the Regions Ministry of Internal Affairs
7.	On nuclear and radiation security	March 2007	Rostekhnadzor Rosatom Ministry of Health and Social Development Rosgidromet Ministry for Emergency Situations Ministry of Industry and Energy Ministry of the Regions

II. Special technical regulations

8.	On safety requirements to technical facilities needed to ensure sanitary and epidemiological well-being of the territory of the Russian Federation	December 2006	Ministry of Health and Social Development Ministry of Industry and Energy Ministry of the Regions Ministry of Information and Communications
----	--	---------------	---

- | | | | |
|-----|--|-------------------|--|
| 9. | On safety requirements to technical facilities needed to ensure veterinary-sanitary and phyto-sanitary well-being on the territory of the Russian Federation | November
2006 | Ministry of Agriculture
Ministry of Health and Social Development
Ministry of Industry and Energy |
| 10. | On the safety of chemical products, the processes of their storage, transportation, sale, use and disposal | December
2006 | Ministry of Industry and Energy
Ministry of Health and Social Development
России
Ministry for Emergency Situations
Defense Ministry
Ministry of Internal Affairs
Rostekhnadzor
Rosgidromet
Federal Drug Control Service
Ministry of Transport |
| 11. | On chemical production safety | September
2006 | Ministry of Industry and Energy
Ministry of Health and Social Development
Ministry for Emergency Situations
Rostekhnadzor
Rosgidromet
Federal Drug Control Service |
| 12. | On the safety of the processes of production, use, storage, transportation, sale and disposal of toxic and very toxic substances | November
2006 | Rostekhnadzor
Ministry of Health and Social Development
Ministry of Transport
Ministry for Emergency Situations
Defense Ministry
Ministry of Internal Affairs
Rosgidromet
Ministry of Industry and Energy
Federal Drug Control Service |
| 13. | On the safety of combustible, oxidizing and flammable substances, the processes of their production, use, storage, transportation, sale and disposal | November
2006 | Rostekhnadzor
Ministry of Health and Social Development
Ministry of Transport
Ministry for Emergency Situations
Defense Ministry
Ministry of Internal Affairs
Ministry of Industry and Energy
Rosgidromet |
| 14. | On the safety of explosives and articles containing them, the processes of their production, use, storage, transportation, sale and disposal | June
2007 | Ministry of Industry and Energy
Rostekhnadzor
Ministry for Emergency Situations
Defense Ministry
Ministry of Internal Affairs
Rosgidromet
Federal Drug Control Service
Ministry of Transport |

15.	On the safety of pyrotechnic compositions and objects containing them, the processes of their production, use, storage, transportation, sale and disposal	January 2007	Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations Defense Ministry Ministry of Internal Affairs Federal Drug Control Service Ministry of Culture Ministry of Transport
16.	On nuclear and radiation safety of nuclear fuel facilities	June 2007	Rosatom Rostekhnadzor Ministry of Health and Social Development Rosgidromet Ministry for Emergency Situations Defense Ministry Ministry of Industry and Energy
17.	On nuclear and radiation safety of the objects, structures and complexes with nuclear reactors	July 2007	Rostekhnadzor Rosatom Ministry of Health and Social Development Rosgidromet Ministry for Emergency Situations Defense Ministry Ministry of Industry and Energy
18.	On nuclear and radiation safety when handling nuclear materials, radioactive substances and radiation sources	July 2007	Rostekhnadzor Rosatom Ministry of Health and Social Development Ministry for Emergency Situations Defense Ministry Ministry of Industry and Energy Rosgidromet
19.	On the safety of machines and equipment	September 2006	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Defense Ministry Ministry for Emergency Situations Ministry of the Regions
20.	On the safety of low-voltage equipment	Draft submitted	Ministry of Industry and Energy Ministry of Health and Social Development Ministry of Information and Communications Ministry for Emergency Situations
21.	On the safety of equipment operating under excessive pressure above 0.07 mpa or at water heating temperatures above 115 ⁰ C	August 2006	Rostekhnadzor Ministry of Industry and Energy Defense Ministry

22.	On the safety of devices and systems using hydrogen	October 2006	Ministry of Industry and Energy Rosatom Rostekhnadzor Ministry for Emergency Situations
23.	On the safety of hoisting and transportation equipment and its operation	July 2006	Rostekhnadzor Defense Ministry Ministry of Industry and Energy Ministry of Health and Social Development Ministry of the Regions
24.	On elevator safety	August 2006	Rostekhnadzor Ministry of Industry and Energy Ministry for Emergency Situations Ministry of the Regions
25.	On the safety of the processes of extraction, dressing and processing of minerals	July 2006	Rostekhnadzor Ministry of Industry and Energy Ministry of Health and Social Development Ministry for Natural Resources Rosatom Rosgidromet
26.	On the safety of the processes of extraction, transportation and storage of oil and gas	May 2007	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Ministry of Transport Ministry for Natural Resources Ministry for Emergency Situations Rosgidromet Ministry of the Regions
27.	On the safety of production processes in the petrochemical industry	April 2007	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Rosgidromet
28.	On the safety of production processes and gas supply systems	November 2006	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Rosgidromet Ministry of the Regions
29.	On the safety of long-distance pipelines, in-field and local distribution pipelines	October 2006	Ministry of Industry and Energy Rostekhnadzor Ministry for Natural Resources Ministry for Emergency Situations Rosgidromet Ministry of the Regions

30.	On the safety of electrical plant	March 2007	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Ministry of the Regions
31.	On the safety of metallurgical production	August 2007	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Rosgidromet Ministry for Emergency Situations
32.	On the safety of construction materials and products	July 2007	Ministry of the Regions Ministry of Industry and Energy Ministry for Emergency Situations Rostekhnadzor Ministry of Health and Social Development Defense Ministry
33.	On safety requirements to buildings and other structures for civilian and industrial use	November 2008	Ministry of the Regions Ministry of Industry and Energy Ministry for Emergency Situations Ministry of Health and Social Development Rosgidromet Rostekhnadzor Defense Ministry
34.	On the safety of hydroengineering facilities	September 2006	Ministry for Natural Resources Ministry of Transport Rostekhnadzor Rosgidromet Ministry for Emergency Situations Ministry of Industry and Energy Ministry of the Regions Defense Ministry
35.	On the safety of road vehicles	February 2007	Ministry of Industry and Energy Ministry of Internal Affairs Ministry of Transport Defense Ministry Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations
36.	On requirements to safe design of automobiles	April 2007	Ministry of Industry and Energy Ministry of Transport Ministry of Internal Affairs Defense Ministry Rostekhnadzor Ministry of Health and Social Development

- | | | | |
|-----|---|----------------|---|
| 37. | On the safety of railway transport | September 2007 | Ministry of Transport
Ministry of Health and Social Development
Rostekhnadzor
Rosgidromet
Defense Ministry
Ministry of Internal Affairs
Ministry of Industry and Energy
Ministry for Emergency Situations
Ministry of the Regions
Ministry of Information and Communications |
| 38. | On the safety of the underground railways | December 2008 | Ministry of Transport
Ministry of Industry and Energy
Ministry of Internal Affairs
Ministry of Health and Social Development
Rostekhnadzor
Ministry for Emergency Situations
Ministry of the Regions |
| 39. | On the safety of the river transport and related infrastructure | April 2007 | Ministry of Transport
Ministry for Natural Resources
Rostekhnadzor
Ministry of Health and Social Development
Rosgidromet
Defense Ministry
Ministry of Internal Affairs
Ministry of Industry and Energy
Ministry for Emergency Situations
Ministry of the Regions
Ministry of Information and Communications |
| 40. | On the safety of marine transport and related infrastructure | February 2007 | Ministry of Transport
Ministry for Natural Resources
Rostekhnadzor
Ministry of Health and Social Development
Rosgidromet
Defense Ministry
Ministry of Industry and Energy
Ministry for Emergency Situations
Ministry of the Regions
Ministry of Internal Affairs
Ministry of Information and Communications |
| 41. | On ensuring the safety of aircraft during their development, production, repair and tests | March 2007 | Ministry of Industry and Energy
Ministry of Transport
Defense Ministry
Ministry of Health and Social Development
Rosgidromet |
| 42. | On safety requirements to the development, production, repair and | February 2007 | Ministry of Industry and Energy
Ministry of Health and Social Development |

	tests of specialized aircraft		Defense Ministry Rosgidromet
43.	On requirements to safe operation of aircraft and related infrastructure	November 2008	Ministry of Transport Ministry of Industry and Energy Defense Ministry Ministry of Internal Affairs Ministry of Health and Social Development Rosgidromet Ministry of the Regions Ministry for Emergency Situations
44.	On the safety of space complexes intended for research and social-economic purposes	October 2006	Defense Ministry Rosgidromet Ministry of Industry and Energy Ministry for Emergency Situations Rostekhnadzor
45.	On information technology safety	November 2006	Ministry of Information and Communications Federal Security Service (FSB) Defense Ministry Federal Technical and Export Control Service Ministry of Internal Affairs Ministry of Industry and Energy
46.	On requirements to means of ensuring information technology safety	May 2007	Defense Ministry Federal Technical and Export Control Service Ministry of Information and Communications Federal Security Service (FSB) Ministry of Internal Affairs Ministry of Industry and Energy
47.	On the safety of microbiological and biotechnological facilities and their products	December 2006	Ministry of Health and Social Development Ministry of Agriculture Ministry of Industry and Energy Rosgidromet Rostekhnadzor
48.	On the safety of varnish and paint and solvents	December 2006	Ministry of Industry and Energy Ministry of Health and Social Development Defense Ministry Ministry for Emergency Situations Ministry of the Regions
49.	On the safety of synthetic detergents and household cleaning goods	December 2006	Ministry of Industry and Energy Ministry of Health and Social Development Ministry for Emergency Situations Ministry of Agriculture
50.	On requirements to gasoline, diesel fuel and some types of fuel and	July 2006	Ministry of Industry and Energy Rostekhnadzor Ministry for Natural Resources

	lubricants		Ministry of Transport Defense Ministry Ministry of Health and Social Development
51.	On the safety of pulp and paper products and the production processes	June 2006	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Rosgidromet
52.	On the safety of woodworking industry products	June 2006	Ministry of Industry and Energy Ministry of Health and Social Development Ministry for Emergency Situations Ministry of the Regions
53.	On the safety of water resources and bodies of water in places of water use and water offtake, drinking water and processes of water supply	July 2007	Ministry of Health and Social Development Ministry for Natural Resources Ministry of Internal Affairs Ministry of Industry and Energy Rosgidromet Ministry of the Regions Rosatom
54.	On requirements to the safety of grain, the processes of its production, storage, transportation, sale, processing and disposal	December 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy Ministry for Emergency Situations Rostekhnadzor Ministry of Transport
55.	On requirements to the safety of the processes of testing, production, storage, transportation, sale, decontamination and disposal of pesticides	December 2006	Ministry of Health and Social Development Ministry of Agriculture Ministry of Industry and Energy Rosgidromet Ministry for Emergency Situations Rostekhnadzor Ministry of Transport
56.	On requirements to the safety of the technical means and the use of pesticides	December 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy Rosgidromet
57.	On requirements to the safety of fertilizers, the processes of their production, storage, transportation, sale and disposal	December 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy Rosgidromet Ministry for Emergency Situations Rostekhnadzor Ministry of Transport

58.	On requirements to the safety of the technical means and processes of the use of fertilizers	December 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy Rosgidromet
59.	On requirements to the safety of fodders and fodder additives	December 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy
60.	On requirements to the safety of medicines for animals, the processes of their development, testing, production, manufacture, storage, transportation, sale, use and disposal	September 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry of Internal Affairs Ministry of Industry and Energy Federal Drug Control Service Ministry of Transport
61.	On requirements to the biological safety of plants imported into the territory of the Russian Federation.	November 2006	Ministry of Agriculture Ministry for Natural Resources Ministry of Industry and Energy Federal Drug Control Service
62.	On requirements to the biological safety of the animals imported into the territory of the Russian Federation.	October 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry for Natural Resources Ministry of Industry and Energy
63.	On requirements to the biological safety and harmlessness of genetically modified (transgene) plants.	November 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy
64.	On the safety of tractors, agricultural machines and logging machines.	Draft submitted	Ministry of Industry and Energy Ministry of Agriculture Ministry for Natural Resources Ministry of Health and Social Development
65.	On requirements to the safety of animal products.	October 2006	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy
66.	On requirements to the safety of foodstuffs and the processes of their production, storage, transportation, sale and disposal.	July 2007	Ministry of Health and Social Development Ministry of Agriculture Ministry of Internal Affairs Ministry of Industry and Energy Federal Drug Control Service Ministry of Transport
67.	On safety requirements to baby foods, the processes of their production, storage, transportation and sale.	July 2007	Ministry of Health and Social Development Ministry of Agriculture Ministry of Industry and Energy Ministry of Transport

68.	On safety requirements to foodstuffs produced from genetically modified plants and animals	December 2006	Ministry of Health and Social Development Ministry of Agriculture Ministry of Industry and Energy
69.	On requirements to the safety of drugs, the processes of their development, manufacture, production, testing, storage, transportation, sale, use and disposal	December 2006	Ministry of Health and Social Development Defense Ministry Ministry of Industry and Energy Federal Drug Control Service Ministry of Transport
70.	On requirements to the safety of medical technology and medical goods	November 2008	Ministry of Industry and Energy Ministry of Health and Social Development Rosatom Defense Ministry Rostekhnadzor
71.	On requirements to the biological safety of implants	January 2007	Ministry of Health and Social Development Ministry of Industry and Energy
72.	On safety requirements to blood, its products, blood-replacing solutions and the technical means used in transfusion-infusion therapy	December 2006	Ministry of Health and Social Development Defense Ministry Ministry of Industry and Energy
73.	On requirements to the technical means of rehabilitation of invalids	March 2007	Ministry of Industry and Energy Ministry of Health and Social Development Rosspport
74.	On the safety of products intended for children and teenagers	October 2007	Ministry of Industry and Energy Ministry of Health and Social Development Ministry of Agriculture Rosspport
75.	On the safety of the technical systems of power grids	February 2007	Ministry of Industry and Energy Ministry of the Regions Ministry for Emergency Situations Rostekhnadzor
76.	On safe operation of electrical plant	June 2007	Ministry of Industry and Energy Ministry of the Regions Ministry of Information and Communications Ministry for Emergency Situations Rostekhnadzor
77.	On the safety of heat supply	April 2007	Ministry of the Regions Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations

78.	On the safety of the technical systems at electrical power stations	August 2007	Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations
79.	On the safety of the technical systems of dispatcher control of energy systems	March 2007	Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations
80.	On the safety of power supply systems	August 2007	Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations
81.	On the safety of high-voltage electrical equipment	March 2007	Ministry of Industry and Energy Rostekhnadzor Ministry of Information and Communications Ministry for Emergency Situations
82.	On safe operation of hydroengineering structures and equipment of electrical power stations	September 2007	Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations
83.	On safe operational-dispatcher control of energy systems	April 2007	Ministry of Industry and Energy Rostekhnadzor
84.	On organizing safe operation of electrical power stations and grids	September 2007	Ministry of Industry and Energy Rostekhnadzor
85.	On requirements to the anti-terrorist and anti-criminal protection systems	May 2008	Ministry of Internal Affairs Federal Drug Control Service Ministry for Emergency Situations Federal Guard Service Ministry of Transport Ministry of the Regions Ministry of Industry and Energy Rosatom Defense Ministry Rostekhnadzor Federal Security Service (FSB)
86.	On requirements to anti-criminal systems of property protection	June 2008	Ministry of Internal Affairs Federal Drug Control Service Ministry for Emergency Situations Federal Guard Service Ministry of Transport Ministry of the Regions Ministry of Industry and Energy Rosatom Defense Ministry
87.	On requirements to the safety of duty-related weapons, parts thereof, ammunition and sale thereof	May 2008	Ministry of Internal Affairs Ministry of Industry and Energy Ministry of Health and Social Development Federal Guard Service

88.	On requirements to the safety of civilian weapons, parts thereof, ammunition and sale thereof	June 2008	Ministry of Internal Affairs Ministry of Industry and Energy Ministry of Health and Social Development Federal Guard Service
89.	On requirements to individual protection means	September 2008	Ministry of Health and Social Development Ministry of Industry and Energy Ministry for Emergency Situations Ministry of Internal Affairs Defense Ministry Rosatom Ministry of the Regions Federal Guard Service Rostekhnadzor
90.	On requirements to the equipment and protection systems used in explosive environments	March 2008	Ministry of Industry and Energy Ministry for Emergency Situations Rostekhnadzor Ministry of Information and Communications Rosatom
91.	On requirements to the safety of ground complexes of control of spacecraft, booster rockets and carrier rockets	September 2008	Roscosmos Defense Ministry Ministry of Industry and Energy Ministry of Information and Communications Rostekhnadzor
92.	On requirements to the safety of automatic apparati	December 2008	Roscosmos Ministry of Industry and Energy Defense Ministry Ministry of Information and Communications
93.	On safety requirements to the launching and technical complexes and the equipment thereof	June 2008	Roscosmos Defense Ministry Ministry of Industry and Energy Rostekhnadzor
94.	On requirements to the safety of carrier rockets and booster rockets	May 2008	Roscosmos Defense Ministry Ministry of Industry and Energy Rostekhnadzor
95.	On requirements to the safety of space rocket engines	December 2008	Roscosmos Ministry of Industry and Energy Defense Ministry Rostekhnadzor Ministry of Information and Communications
96.	On electromagnetic compatibility of space rocket technology and related technical means	November 2008	Roscosmos Ministry of Industry and Energy Ministry of Information and Communications Defense Ministry

- | | | | |
|------|--|-------------------|---|
| 97. | On safety requirements to nuclear-powered rocket and space technology | November
2008 | Roscosmos
Ministry of Industry and Energy
Rostekhnadzor
Rosatom
Defense Ministry |
| 98. | On safety requirements to space activities in the context of technogenic littering of the near-earth space | May
2008 | Roscosmos
Defense Ministry
Ministry of Industry and Energy
Ministry of Information and Communications |
| 99. | On requirements to geodetic and cartographic products, materials and data, the production and sale thereof | June
2008 | Ministry of Transport
Ministry of Industry and Energy
Defense Ministry
Ministry of Information and Communications
Ministry of Economic Development
Rostekhnadzor
Ministry for Natural Resources |
| 100. | On safety requirements to aggressive influence on hydrometeorological and other geophysical processes | September
2008 | Rosgidromet
Ministry of Industry and Energy
Defense Ministry |
| 101. | On safety requirements to communication means | January
2008 | Ministry of Information and Communications
Ministry of Industry and Energy
Defense Ministry
Ministry of Internal Affairs
Ministry of Health and Social Development
Ministry for Emergency Situations |
| 102. | On safety requirements to cable products | January
2008 | Ministry of Industry and Energy
Ministry of Information and Communications
Ministry for Emergency Situations
Ministry of Health and Social Development
Rostekhnadzor
Rosatom |
| 103. | On safety requirements to energy consumption meters in the housing and utilities sector | February
2008 | Ministry of Information and Communications
Ministry of Industry and Energy
Ministry of Economic Development
Ministry of the Regions
Ministry of Health and Social Development |
| 104. | On requirements to the means of measurement used in mutual settlements for the transmission, distribution, sale and other operations connected with power supply | February
2008 | Ministry of Industry and Energy
Rostekhnadzor
Rosatom
Ministry of Health and Social Development |

105.	On safety in the event of power cuts	June 2007	Ministry of Industry and Energy Ministry of the Regions Ministry for Emergency Situations Rostekhnadzor Ministry of Information and Communications Rosatom
106.	On safe operation of thermal and mechanical equipment of power stations and grids	June 2007	Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations Ministry of Health and Social Development Rosatom
107.	On the safety of power stations using alternative energy sources	December 2007	Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations Ministry of Health and Social Development Rosatom Ministry of the Regions
108.	On safe operation of nuclear power plants	December 2007	Ministry of Industry and Energy Rostekhnadzor Rosatom Ministry for Emergency Situations Ministry of the Regions Ministry of Health and Social Development
109.	On safety requirements to radiation technology and instruments	April 2008	Rosatom Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Defense Ministry Ministry of Industry and Energy
110.	On requirements to equipment and goods intended for facilities that use nuclear energy	December 2008	Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Defense Ministry Ministry of Industry and Energy Ministry of Transport
111.	On requirements to nuclear and radiation safety when handling radioactive waste	May 2008	Rosatom Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Defense Ministry Ministry of Industry and Energy Ministry of Transport

112.	On nuclear and radiation safety requirements when handling nuclear materials, radioactive substances and radionuclide sources	April 2008	Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Defense Ministry Ministry of Industry and Energy Ministry of Transport	Rosatom
113.	On nuclear and radiation safety requirements during the transportation of nuclear materials, radioactive substances and radioactive waste	June 2008	Rosatom Rostekhnadzor Ministry of Transport Ministry for Emergency Situations Defense Ministry Ministry of Health and Social Development Ministry of Industry and Energy Ministry of Internal Affairs	
114.	On requirements of physical protection of nuclear plants, radiation sources, points of storage, nuclear materials and radioactive substances	November 2008	Rostekhnadzor Rosatom Federal Security Service (FSB) Ministry of Industry and Energy	
115.	On requirements of radiation safety of the personnel and the population when exposed to natural sources of ionizing radiation	March 2008	Ministry of Health and Social Development Rosatom Rostekhnadzor Ministry for Emergency Situations Ministry of Industry and Energy	
116.	On requirements to radiation safety during the production, use and disposal of medical technology	April 2008	Ministry of Health and Social Development Rosatom Rostekhnadzor Ministry for Emergency Situations Ministry of Industry and Energy	
117.	On safety requirements to oil and gas equipment	March 2008	Ministry of Industry and Energy Ministry for Emergency Situations Ministry of Internal Affairs Ministry of Health and Social Development Ministry for Natural Resources	
118.	On safety requirements to gas turbines	November 2008	Ministry of Industry and Energy Rostekhnadzor Ministry for Emergency Situations	
119.	On safety requirements to oil refining facilities	February 2008	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Ministry for Natural Resources Ministry of the Regions	

120.	On the safety of oil and gas extraction and drilling equipment for the development of offshore oil and gas fields	October 2008	Ministry of Industry and Energy Ministry of Health and Social Development Ministry of Transport Ministry for Natural Resources Ministry for Emergency Situations Ministry of the Regions Rostekhnadzor Rosgidromet
121.	On safety requirements to oil, petroleum products and liquefied gas storage facilities	May 2008	Ministry of Industry and Energy Ministry of the Regions Rostekhnadzor Ministry for Natural Resources Defense Ministry Ministry of Health and Social Development Ministry for Emergency Situations
122.	On safe operation of coal producing, shale producing, coal processing and shale processing enterprises	December 2008	Ministry of Industry and Energy Ministry for Natural Resources Rostekhnadzor Ministry of Health and Social Development Ministry for Emergency Situations Rosatom Ministry of the Regions
123.	On safety requirements to marine geological prospecting	January 2008	Ministry for Natural Resources Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development Rosgidromet
124.	On safety requirements to the work of divers	February 2008	Ministry of Industry and Energy Ministry of Health and Social Development Defense Ministry
125.	On safety requirements to watercraft and water transport in terms of ensuring sanitary and epidemiological safety	July 2008	Ministry of Health and Social Development Ministry of Industry and Energy Ministry of Transport Ministry for Emergency Situations
126.	On safety requirements to the water supply and water offtake infrastructure	April 2008	Ministry of the Regions Ministry of Industry and Energy Ministry for Emergency Situations Ministry of Health and Social Development Rostekhnadzor Ministry for Natural Resources
127.	On safety requirements to high-rise buildings and structures	July 2008	Rostekhnadzor Ministry of the Regions Ministry of Industry and Energy Ministry for Emergency Situations

128.	On safety requirements to commerical fishing vessels	October 2008	Ministry of Health and Social Development Ministry of Agriculture Ministry for Emergency Situations Ministry of Industry and Energy Ministry of Health and Social Development Rosgidromet
129.	On safety requirements to cruise ships and aquatic leisure goods	March 2008	Ministry of Industry and Energy Ministry of Transport Ministry of Health and Social Development Ministry for Emergency Situations
130.	On safety requirements to the equipment of ships	July 2008	Ministry of Industry and Energy Ministry of Transport Defense Ministry Ministry of Health and Social Development Ministry for Emergency Situations
131.	On ship-building production safety	September 2008	Ministry of Industry and Energy Ministry for Emergency Situations Defense Ministry Ministry of Health and Social Development
132.	On requirements to the safety of bridges and tunnels	April 2008	Ministry of the Regions Ministry of Industry and Energy Ministry of Transport Rostekhnadzor Ministry for Emergency Situations
133.	On requirements to the safety of airfields	June 2008	Ministry of the Regions Ministry of Industry and Energy Ministry of Transport Rostekhnadzor Ministry of Internal Affairs Ministry for Emergency Situations Defense Ministry Ministry of Health and Social Development Ministry of Information and Communications
134.	On the safety of rail carriage	March 2008	Ministry of Transport Ministry of Industry and Energy Ministry of the Regions Ministry for Emergency Situations Defense Ministry Ministry of Health and Social Development Rostekhnadzor Rosatom Ministry of Information and Communications

135.	On the safety of transportation of hazardous cargoes by road	November 2008	Ministry of Transport Ministry of Internal Affairs Ministry of Information and Communications Ministry of Health and Social Development Ministry of Education and Science Ministry of Industry and Energy Defense Ministry Rostekhnadzor
136.	On safe operation of trams and trolleybuses	January 2008	Ministry of Transport Ministry of Industry and Energy Ministry of Health and Social Development Ministry for Emergency Situations
137.	On safety requirements to the disposal of discarded vehicles and parts thereof	May 2008	Ministry of Industry and Energy Ministry of Transport Ministry of Internal Affairs Defense Ministry Ministry of Health and Social Development
138.	On safety requirements in altering the design of automobiles	December 2008	Ministry of Industry and Energy Ministry of Internal Affairs Ministry of Transport Defense Ministry Rostekhnadzor
139.	On safety requirements to ball-bearings	November 2008	Ministry of Industry and Energy Ministry of Transport Defense Ministry
140.	On safe exploitation of motor vehicles	February 2008	Ministry of Transport Ministry of Internal Affairs Ministry of Industry and Energy Defense Ministry Ministry of Health and Social Development Ministry of Education and Science Ministry for Emergency Situations Rostekhnadzor Rosatom Justice Ministry
141.	On safe processes of technical maintenance and repair of motor vehicles	March 2008	Ministry of Transport Ministry of Internal Affairs Ministry of Industry and Energy Defense Ministry Rostekhnadzor Ministry for Emergency Situations Ministry of Health and Social Development Justice Ministry
142.	On safety requirements to the use and disposal of tyres	December 2008	Ministry of Industry and Energy Ministry of Health and Social Development

			Ministry of Transport Defense Ministry Rostekhnadzor
143.	On requirements to safety during design, construction (reconstruction) and development of roads, streets and engineering structures on them	October 2008	Ministry of Transport Ministry of Industry and Energy Ministry of Internal Affairs Ministry of the Regions Defense Ministry Ministry of Education and Science Ministry for Emergency Situations Ministry of Health and Social Development Ministry for Natural Resources Rostekhnadzor
144.	On safety requirements to the use of automobile roads, streets and engineering structures on them	September 2008	Ministry of Transport Ministry of Industry and Energy Ministry of Internal Affairs Defense Ministry Ministry of Education and Science Ministry for Emergency Situations Ministry of Health and Social Development Ministry for Natural Resources
145.	On requirements to transport vehicles intended for the carriage of perishable foodstuffs	May 2008	Ministry of Transport Ministry of Industry and Energy Ministry of Health and Social Development Ministry of Agriculture
146.	On safety requirements to cryogenic equipment	August 2008	Ministry of Industry and Energy Ministry of Agriculture Ministry of Health and Social Development Ministry for Emergency Situations Defense Ministry Rostekhnadzor Ministry for Natural Resources
147.	On requirements to the safety of machines and equipment for the food processing industry, retail and public catering enterprises	January 2008	Ministry of Industry and Energy Ministry of Agriculture Ministry of Health and Social Development Ministry for Emergency Situations Rostekhnadzor
148.	On requirements to the safety of products obtained from oil seeds, the processes of their production, storage, transportation, sale and disposal	June 2008	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy Rostekhnadzor Ministry of Transport Federal Drug Control Service

149.	On requirements to the safety of the products of grain processing, their production, storage, transportation, sale and disposal	June 2008	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy Rostekhnadzor Ministry of Transport
150.	On safety requirements to ethylated alcohol	December 2008	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy Rostekhnadzor
151.	On safety requirements to bread, macaroni and confectionery, the processes of their production, storage and transportation	November 2008	Ministry of Health and Social Development Ministry of Agriculture Ministry of Industry and Energy Ministry of Transport Rostekhnadzor
152.	On safety requirements to concentrated foods and processes of their production	October 2008	Ministry of Health and Social Development Ministry of Agriculture Rostekhnadzor
153.	On safety requirements to apiary products	September 2008	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy
154.	On safety requirements to food eggs, products thereof and the processes of their production	September 2008	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy
155.	On safety requirements to poultry meat, the products of its processing and production	May 2008	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy
156.	On safety use and disposal of organic livestock waste	March 2008	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy Rostekhnadzor
157.	On requirements to marking and labeling of foodstuffs	April 2008	Ministry of Industry and Energy Ministry of Health and Social Development Ministry of Internal Affairs Ministry for Natural Resources
158.	On requirements to marking and labeling of non-food goods	October 2008	Ministry of Industry and Energy Ministry of Information and Communications Ministry of Health and Social Development Ministry of Agriculture Ministry of Internal Affairs Ministry for Natural Resources Rosspport

159.	On safety requirements to the production, storage, transportation and sale of planting material (of perennial crops)	April 2008	Ministry of Agriculture Ministry of Industry and Energy Federal Drug Control Service Ministry of Transport
160.	On phyto-sanitary requirements to wooden packaging and fastening materials brought into the territory of the Russian Federation along with various cargoes	February 2008	Ministry of Agriculture Ministry of Industry and Energy
161.	On the safety of logging	February 2008	Ministry of Industry and Energy Ministry of Health and Social Development Ministry for Natural Resources
162.	On safety requirements to the processes of forestry and chemical production	January 2008	Ministry of Industry and Energy Ministry for Natural Resources Ministry of Health and Social Development Rostekhnadzor Ministry for Emergency Situations
163.	On safety requirements to furniture and processes of its production	October 2008	Ministry of Industry and Energy Ministry of Health and Social Development Ministry for Emergency Situations Rostekhnadzor
164.	On safety requirements to printed products and processes of their production	April 2008	Ministry of Culture Ministry of Health and Social Development Ministry of Industry and Energy
165.	On safety requirements to raw leather and furs	December 2008	Ministry of Agriculture Ministry of Health and Social Development Ministry of Industry and Energy
166.	On safety requirements to footgear, leather and fur goods and processes of their production	May 2008	Ministry of Industry and Energy Ministry of Health and Social Development Rosspport
167.	On safety requirements to artificial leathers and the processes of their production	April 2008	Ministry of Industry and Energy Ministry of Health and Social Development Rostekhnadzor Rosspport
168.	On safety requirements to textile materials, knitted goods and garments and the processes of their production	March 2008	Ministry of Industry and Energy Ministry of Health and Social Development Rosspport Rostekhnadzor
169.	On safety requirements to medical instruments for in vitro diagnosis	January 2008	Ministry of Health and Social Development Ministry of Industry and Energy

170.	On safety requirements to disinfectants, the processes of their production, testing, storage, transportation, sale, use and disposal	June 2007	Ministry of Health and Social Development Ministry of Industry and Energy Ministry of Agriculture Rostekhnadzor Ministry of Transport
171.	On requirements to the safety of medical waste	September 2008	Ministry of Health and Social Development Ministry of Industry and Energy Rostekhnadzor
172.	On requirements to the safety of sporting equipment and inventory	February 2008	Rossport Ministry of Industry and Energy Ministry of Health and Social Development Ministry of Internal Affairs
173.	On requirements to the safety of training laboratory equipment and technical teaching means	March 2008	Ministry of Education and Science Ministry of Health and Social Development Ministry of Industry and Energy Defense Ministry Ministry of Internal Affairs Ministry of the Regions Rossport Justice Ministry
174.	On requirements to the safety of restoration processes at cultural heritage sites	February 2008	Ministry of Culture Ministry of Industry and Energy Ministry of the Regions
175.	On requirements to the safety of hazardous products at metallurgical enterprises	June 2008	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development
176.	On safety requirements to the operation of specialized equipment at metallurgical enterprises	March 2008	Ministry of Industry and Energy Rostekhnadzor Ministry of Health and Social Development
177.	On safety requirements to foundry and forging equipment, metal-working and wood-working machines	March 2008	Ministry of Industry and Energy Ministry of Health and Social Development
178.	On safety requirements to metal-working, wood-working, diamond, abrasive and fitting and assembly tools	February 2008	Ministry of Industry and Energy Ministry of Health and Social Development
179.	On safety requirements to berillium enterprises and plants	November 2008	Ministry of Health and Social Development Defense Ministry Rosatom Ministry for Emergency Situations Rostekhnadzor Federal Security Service Ministry of Industry and Energy

- | | | | |
|------|--|---------------|---|
| 180. | On safety requirements to objects and goods used for ritual purposes | November 2008 | Ministry of Health and Social Development
Ministry of Industry and Energy
Ministry of the Regions |
| 181. | On requirements to accounting and control of nuclear materials, radioactive substances and radioactive waste | December 2008 | Rosatom
Rostekhnadzor
Federal Customs Service |