

**APPROVED**  
by the decree of  
the Russian Federation Government

dd. December 29, 2007 No. 991  
(in wording of the decrees of  
the Russian Federation Government  
dd. July 27, 2009 No. 613,  
dd. January 19, 2010 No. 10,  
dd. February 5, 2010 No. 57,  
dd. March 3, 2010 No. 120,  
dd. March 25, 2010 No. 182

**Program of  
Olympic Venues Construction and Development of Sochi City as a Mountain Climatic  
Resort  
(edited on March 25, 2010)**

<b>Sport Olympic Venues</b>		
<b>№</b>	<b>Olympic Venues and Related Activities</b>	<b>Construction responsibility</b>
<b>Subprogram “Construction of Olympic Sports Venues and Support Venues”</b>		
<b>Olympic Sports Venues</b>		
1.	Excluded.	
2.	Combined Complex for Holding Competitions on Cross-Country Skiing and Biathlon with 16,000 seats for each kind of competition, Mountain Olympic Village (1,100 seats), Access Motorway Road, Arrangement of Additional Route for Looping, Psekhako Ridge (design and survey works, construction)	OJSC «Gazprom»
3.	Alpine Center (capacity 18,000) with engineering protection of the territory, Aibga Ridge, the stow of Roza Khutor (design and survey works, construction)	«The Ski Resort Development Company Rosa Khutor» LLC
4.	Russian National Sliding Center (capacity 11,000) with engineering protection and outside power, water supply and sewage networks (design and survey works, construction)	State Corporation for Construction of Olympic Venues and Development of Sochi City as a Mountain Climatic Resort (hereinafter SC Olympstroy)
5.	Snowboard-Park (capacity 15,000), Freestyle-Center (capacity 14,000) with engineering protection of the territory (design and survey works, construction)	«The Ski Resort Development Company Rosa Khutor» LLC
6.	Ski-Jumping Complex (capacity 15,000) K-125, K-95 (design and survey works, construction)	OJSC «Krasnaya Polyana»
7.	Training Ski-Jumping Complex K-72, K-45, K-25 (design and survey works, construction)	SC Olympstroy

<b>Sport Olympic Venues</b>		
<b>№</b>	<b>Olympic Venues and Related Activities</b>	<b>Construction responsibility</b>
<b>Subprogram "Construction of Olympic Sports Venues and Support Venues"</b>		
<b>Olympic Sports Venues</b>		
8.	Maly Ice Palace (capacity 7,000), dismantlable structure, Imeretinskaya lowland (design and survey works, construction)	«UMMC-Holding» LLC
9.	Sochi Olympic Skating Center (capacity 12,000), dismantlable structure, Imeretinskaya lowland (design and survey works, construction)	SC Olympstroy
10.	Olympic Oval (capacity 8,000), Imeretinskaya lowland (design and survey works, construction)	OJSC "Technology transfer center of the Krasnodar Region building complex "Omega"
11.	Bolshoi Ice Palace (capacity 12,000) (design and survey works, construction)	SC Olympstroy
12.	Sochi Olympic Stadium (capacity 40,000) (design and survey works, construction)	SC Olympstroy
13.	Olympic Curling Centre (capacity 3,000), dismantlable structure, Imeretinskaya lowland (design and survey works, construction)	OJSC "Construction and investment company "Slavoblast"
14.	Olympic Park, excluding venues and facilities listed in items 8-13 and 20 of the Program (design and survey works, construction) <****>	SC Olympstroy

<b>Support Venues for Olympic Sports Venues operation</b>		
15.	Olympic village (capacity 3,000), Imeretinskaya lowland (design and survey works, construction)	«RogSibAI» LLC
16.	Mountain Sub-Village (capacity 2,600) (design and survey works, construction)	«The Ski Resort Development Company Rosa Khutor» LLC
17.	Main Media Center (press centre, media centre), including complexes of 3-star buildings and facilities (600 places and 4200 rooms) for mass media representatives accommodation, Imeretinskaya lowland (design and survey works, construction)	OJSC "Technology transfer center of the Krasnodar Region building complex "Omega"
18.	5-star hotel for International Olympic Committee representatives accommodation (500 rooms), Imeretinskaya lowland (design and survey works, construction)	“RogSibAI” LLC
19.	Complex of 4-star buildings and facilities (1,000 luxury suites) for Olympic family and International Paralympic Committee accommodation, Imeretinskaya lowland (design and survey works, construction)	“RogSibAI” LLC

<b>Support Venues for Olympic Sports Venues operation</b>		
20.	Russian International Olympic University and Multifunctional Hotel and Recreation Complex (design and survey works, construction): educational and administrative building of Russian International Olympic University (1 <sup>st</sup> stage); hotel and recreation buildings including 5-star rooms (150) and 4-star rooms (200) within Multifunctional Hotel and Recreation Complex ( 2 <sup>nd</sup> stage)	“Sport Invest” LLC
21.	Road from Alpine Center “Alpika-Service” to the finish zone of the Alpine Center “Roza Khutor” with access to the Russian National Sliding Center, Freestyle-Center, Snowboard-Park and Mountain Sub-Village” (design and survey works, construction)	SC Olympstroy
22.	Road from the finish zone of the Alpine Center “Roza Khutor” to biathlon complex (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
23.	Road from mountain and climatic resort Alpika-Service to Sulimovsky ruchei, from Sulimovsky ruchei to Bezymyanny ruchei, from Bezymyanny ruchei to biathlon complex (design and survey works, construction)	SC Olympstroy
24.	Road from Esto-Sadok to sport and tourist complex “Gornaya Karusel” (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
25.	Road from Esto-Sadok to the Ski-Jumping Complex (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
26.	Specialized motor transport maintenance depots for passenger motor transport for participants and guests of the XXII Olympic Winter Games and XI Paralympic Winter Games 2014 in Sochi (design and survey works, construction)	Autonomous Non-Profit Organisation «Transport Direction of the Olympic Games»
27.	Imeretinskaya substation (110 kv) with overhang of electricity transmission line (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
28.	Ice Palace substation (110 kv) with overhang of electricity transmission line (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
29.	Mzymta substation (110 kv) with overhang of electricity transmission line (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
30.	Network of press-, internet- and CALL-centers (design and survey works, construction)	Investor

<b>Support Venues for Olympic Sports Venues operation</b>		
31.	Video boards for public broadcast of the events of the XXII Olympic Winter Games and XI Paralympic Winter Games 2014 in Sochi (design and survey works, construction)	Investor

<b>Subprogram “Construction and Reconstruction of Venues for Development of Sochi as a Mountain Climatic Resort”</b>		
<b>Transport Infrastructure</b>		
32.	Combined (motorway and railway) road Adler – mountain climatic resort Alpika-Service (design and survey works, construction)	OJSC “Russian Railways”
33.	Tuapse – Adler railway (design and survey works, reconstruction with construction of two-track insertions for sections Tuapse – Shepsi, Shepsi – Vodopadny, Vodopadny – Lazarevskoye, Lazarevskoye Chemitokvadge, Yakornaya Shchel – Loo, Dagomis – Sochi, Sochi – Matsesta, Matsesta – Khosta, Khosta – Adler) and continuous second railway track at the section Sochi – Adler – Veseloye (design and survey works, construction)	OJSC “Russian Railways”
34.	Railway from Adler to the Sochi Airport (design and survey works, construction)	OJSC «Russian Railways»
35.	Two level traffic interchange on the intersection of Vinogradnaya str. and Donskaya str. (174th km) on the Federal Motorway M-27 Dzhubga – Sochi up to the boundary with Abkhazia, Krasnodar region (design and survey works, construction)	Federal Road Agency
36.	Traffic interchange on the intersection of Kurortny Avenue and 20th Gornostrelkovaya divisiya str. (184th km, Stadium) on the Federal Motorway M-27 Dzhubga – Sochi up to the boundary with Abkhazia, Krasnodar region (design and survey works, construction)	Federal Road Agency
37.	Two level traffic interchange on the Federal Motorway M-27 Dzhubga – Sochi up to the boundary with Abkhazia in the area Golubye Dali, Adler District of Sochi (design and survey works, construction)	Federal Road Agency
38.	Traffic interchange on the intersection of Kurortny Prospect and Divnomorskaya str. (185th km, Bytkha) on the Federal Motorway M-27 Dzhubga – Sochi up to the boundary with Abkhazia, Krasnodar region (design and survey works, construction)	Federal Road Agency
39.	Multi-level traffic interchange “Adler Ring” (design and survey works, construction)	Federal Road Agency
40.	Federal Motorway M-27 Dzhubga – Sochi up to the boundary with Abkhazia at the section Adler – Veseloye (design and survey works, construction)	Federal Road Agency
41.	Two level traffic interchange Airport (2 <sup>nd</sup> km) on the Motorway Adler (motorway Dzhubga – Sochi) – Krasnaya Polyana (design and survey works, construction)	Federal Road Agency

<b>Subprogram “Construction and Reconstruction of Venues for Development of Sochi as a Mountain Climatic Resort”</b>		
<b>Transport Infrastructure</b>		
42.	Federal Motorway M-27 Dzhubga – Sochi up to the boundary with Abkhazia at the section of Sochi bypass (design and survey works, construction)	Federal Road Agency
43.	Central motorway of Sochi “Kurortny Avenue Substitute” at the section from the 172 <sup>nd</sup> km of the Federal Motorway M-27 Dzhubga – Sochi (Psakhe river) to the starting point of the Sochi bypass section (Agura river) with reconstruction of the section of the road from Zemlyanichnaya str. to Kurortny Avenue, Krasnodar region (design and survey works, construction)	Federal Road Agency
44.	Road bridge over the Sochi river, Central District of Sochi (design and survey works, construction)	Federal Road Agency
45.	Federal Motorway M-27 Dzhubga – Sochi up to the boundary with Abkhazia at the section between the traffic interchanges km. 202 “Golubye dali” and km. 204 “Adler ring”, Adler District of Sochi (design and survey works, construction)	Federal Road Agency
46.	Two level traffic interchange on the intersection of Gagarina str. and Donskaya str. (design and survey works, construction) <*>	Krasnodar Region Administration
47.	Two level traffic interchange on the intersection of Transportnaya str. and the junction of the Sochi bypass road (Heat and Power Plant) (design and survey works, construction)	Krasnodar Region Administration
48.	Road bridge over the Sochi river with arrangement of a traffic interchange near Krasnodar ring (design and survey works, reconstruction) <***>	Krasnodar Region Administration
49.	Road on 20th Gornostrelkovaya divisia str. at the section from Transportnaya str. to road interchange near the sports complex “Stadion” (design and survey works, reconstruction) <*>	Krasnodar Region Administration
50.	Malaya Sochi bypass at the section from 20th Gornostrelkovaya divisia str. to the bridge over the Sochi river in the area of Krasnodar ring (design and survey works, reconstruction) <***>	Krasnodar Region Administration
51.	Two level traffic interchange on the road intersection of Plastunskaya str. and Makarenko str., lower junction (Makarenko) (design and survey works, construction) <*>	Krasnodar Region Administration
52.	Two level traffic interchange on the road intersection of Plastunskaya str. and Makarenko str., upper junction (Vertodrom) (design and survey works, construction)	Krasnodar Region Administration
53.	Roads on Donskaya, Plastunskaya str. (design and survey works, reconstruction)	Krasnodar Region Administration, Sochi City Administration
54.	Roads in Imeretinskaya lowland (design and survey works, construction)	SC Olympstroy

<b>Subprogram “Construction and Reconstruction of Venues for Development of Sochi as a Mountain Climatic Resort”</b>		
<b>Transport Infrastructure</b>		
55.	Sochi sea port (design and survey works, reconstruction, construction of hydraulic engineering structures)	Federal Agency for Sea and Inland Water Transport
56.	Coastal infrastructure of the Sochi sea port for the purpose of creation of an international maritime passenger and cruise transportations center (design and survey works, reconstruction, construction)	Public corporation “Sochi Sea Port”
57.	8 maritime terminals of the Sochi sea port (Imeretinka, Adler, Kurgorodok, Khosta, Matsesta, Dagomys, Loo, Lazarevskoye) (design and survey works, reconstruction, construction)	Federal Agency for Sea and Inland Water Transport
58.	Coastal infrastructure of 8 maritime terminals of the Sochi sea port and purchase of vessels for local sea passenger transport (Imeretinka, Adler, Kurgorodok, Khosta, Matsesta, Dagomys, Loo, Lazarevskoye) (design and survey works, reconstruction, construction)	“DONINVEST” LLC
59.	Cargo terminal of the Sochi sea port at the mouth of the Mzymta river (design and survey works, construction of hydraulic engineering structures)	Federal Agency for Sea and Inland Water Transport
60.	Coastal infrastructure, h and process equipment of the Sochi port cargo terminal at the mouth of the Mzymta river later to be restructured in yachting infrastructure (design and survey works, construction)	“Port Sochi Imeretinskiy” LLC
61.	Cargo railway terminals in Imeretinskaya lowland (design and survey works, construction)	OJSC «Russian Railways»
62.	Buildings and facilities for the Sochi airport (design and survey works, reconstruction, construction)	OJSC “Sochi international airport”
63.	Sochi airport airdrome (design and survey works, reconstruction)	Federal Air Transport Agency
64.	Complex of facilities for air traffic control, radio-technical support of flights and electric communications of the Sochi airport (design and survey works, reconstruction)	Federal Air Navigation Authority of Ministry of Transport of the Russian Federation
65.	Railway Passenger terminals in Dagomys, Sochi, Matsesta, Khosta,(design and survey works, reconstruction in order to modify the terminals for usage by physically disabled people)	OJSC «Russian Railways»
66.	United automated road traffic control system in Sochi (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
67.	Parking lots in Sochi (design and survey works, reconstruction, construction)	Krasnodar Region Administration, Sochi City Administration
68.	Roads to the sightseeings, pedestrian zones, overheads, passages and bridges (design and survey works, reconstruction, construction)	Krasnodar Region Administration, Sochi City Administration

<b>Engineering Infrastructure</b>		
69.	Engineering protection of Imeretinskaya lowland area including coast protecting constructions (design and survey works, construction)	SC Olympstroy
70.	Waste water treatment plants, Krasnaya Polyana District (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
71.	Waste water treatment plants in Adler District (design and survey works, construction)	SC Olympstroy
72.	Waste water treatment plants in Adler District (design and survey works, liquidation )	Krasnodar Region Administration, Sochi City Administration
73.	Excluded	
74.	Excluded	
75.	Waste water treatment plants “Bzugu” (design and survey works, reconstruction, construction) <***>	Krasnodar Region Administration
76.	Deepwater release outlet from waste water treatment plants “Bzugu” (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
77.	Deepwater release of treated waters from the territory of Imeretinskaya lowland and Adler treatment plants, including sewage collector (design and survey works, construction)	SC Olympstroy
78.	Main sewage collector in Krasnaya Polyana District (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
79.	Main sewerage networks from Kudepsta settlement to Kudepsta waste water treatment plants, Imeretinskaya lowland (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
80.	Utility networks of sewage, water supply, heat supply, storm water sewer with cleaning system in Imeretinskaya lowland (design and survey works, construction)	SC Olympstroy
81.	Sewerage networks in Khosta District with replacement of the existing networks and the sewage pumping station (design and survey works, reconstruction, construction)	Krasnodar Region Administration, Sochi City Administration
82.	Sewerage networks on the right bank of the Mzymta river in Krasnaya Polyana District (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
83.	Sewerage networks on the left bank of the Mzymta river in Krasnaya Polyana District (design and survey works, construction)	SC Olympstroy

<b>Engineering Infrastructure</b>		
84.	Sewerage networks from sport and tourist complex “Gornaya Karusel” to the main sewage collector of Krasnaya Polyana village District (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
85.	Sewage collector from Hotel complex “Zhemchuzhina” to the sewage pumping station near the Sea port (design and survey works, reconstruction)	Krasnodar Region Administration, Sochi City Administration
86.	Sewage collector from the sewage pumping station # 13 to the well # 10a near the slope of Voikova str. (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
87.	Sewage collector from the sewage pumping station # 3b to the waste water treatment plants “Bzugu” (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
88.	Sewage pumping station # 3b instead of the existing one (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
89.	Sewage pumping station # 13 (design and survey works, liquidation)	Krasnodar Region Administration, Sochi City Administration
90.	Water intake at the lower station of the Alpine ski resort “Rosa Khutor” (design and survey works, construction)	“The Ski Resort Development Company Rosa Khutor” LLC
91.	Water intake at the finish zone of the Alpine ski resort “Rosa Khutor” (design and survey works, construction)	“The Ski Resort Development Company Rosa Khutor” LLC
92.	Water intake on the Beshenka river (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
93.	Water intake “Esto-Sadok-Mzymtinsky” (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
94.	Water intake on the Psou river (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
95.	Main water supply networks in Imeretinskaya lowland area (design and survey works, construction)	SC Olympstroy
96.	Trunk main from the water intake on the Beshenka river to the water intake “Estosadok-Mzymtinsky” (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
97.	Trunk main from the water intake on the Mzymta river to the Psou river water intake (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
98.	Water pipeline from the Chaifabrika of Adler District to Kudepsta settlement (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration

<b>Engineering Infrastructure</b>		
99.	Water pipeline from the Chaifabrika of Adler District to the pumping station “Don” (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
100.	Water pipeline from the pumping station “Don” to the sanatorium “Krasny Sturm” (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
101.	Water pipeline from the sanatorium “Krasny Sturm” to Bytha Microdistrict (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
102.	Water pipeline from the trunk main of Krasnaya Polyana settlement to sport and tourist complex “Gornaya Karusel” (design and survey works, construction)	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
103.	Surface waters drainage and treatment facilities in Central, Khosta and the central part of Adler Districts (design and survey works, construction, reconstruction)	Krasnodar Region Administration, Sochi City Administration
104.	Heating pipeline on the section from the heating camera # 6 to the heating camera # 6c (design and survey works, reconstruction)	Krasnodar Region Administration, Sochi City Administration
105.	Gas pipeline Dzhubga – Lazarevskoye – Sochi (design and survey works, construction)	OJSC “Gazprom”
106.	Gasification of villages, settlements and the central part of Adler District (design and survey works, construction)	OJSC “Gazprom” (regarding high – and medium – pressure pipelines), Krasnodar Region Administration (regarding low-pressure pipelines)
107.	Medium pressure gas pipeline to sport and tourist complex “Gornaya Karusel” (design and survey works, construction) <***>	SC Olympstroy (design and survey works), Krasnodar Region Administration (construction)
108.	Medium pressure gas pipeline to the ski resort “Roza Khutor” (design and survey works, construction)	SC Olympstroy
109.	Utility networks to the biathlon complex (design and survey works, construction)	SC Olympstroy

<b>Communications Infrastructure</b>		
110.	Mobile radio network of the “Tetra” standard, including user equipment (design and survey works, construction)	Federal Communications Agency
111.	Digital TV and radio broadcasting infrastructure including the info-communication center for broadcasting to foreign countries (design and survey works, construction)	Federal Communications Agency
112.	Fiber-optic lines of transmission from the city of Anapa to Dzhubga, from Dzhubga to Sochi with a subline from Dzhubga to Krasnodar (design and survey works, construction)	Federal Communications Agency
113.	Command center for security protection (design and survey works, construction)	Federal Communications Agency

<b>Communications Infrastructure</b>		
114.	Post office in Krasnaya Polyana village (design and survey works, construction)	Federal Communications Agency
<b>Power Supply Infrastructure</b>		
115.	“Poselkovaya” substation (220 kv) with overhead power transmission lines (220 kv) to “Poselkovaya” substation (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
116.	“Psou” substation (220 kv) (design and survey works, reconstruction)	OJSC “Federal network company of the Unified Energy System”
117.	“Bocharov ruchi” substation (110 kv) and its connections (design and survey works, construction)	OJSC «Holding MRSK»
118.	“Veseloye” substation (110 kv) and its connections (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
119.	“Vremennaya (Reservnaya)” substation (110 kv) and its connections (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
120.	“Izumrudnaya” substation (110 kv) and its connections (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
121.	“Laura” substation (110 kv) and its connections (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
122.	“Roza Khutor” substation (110 kv) and its connections (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
123.	10 kv substations and power supply distribution network of the ski resort “Roza Khutor” for 22 Mvt load connection (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
123.1	10 kv substations and power supply distribution network of the ski resort “Roza Khutor” for additional load connection (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
124.	Substation (110 kv) of the Krasnaya Polyana hydro power station (design and survey works, reconstruction)	Public corporation “Kuban Generating Company”
125.	“Vishnevaya” substation (110 kv) and its connections (design and survey works, construction)	OJSC for energy and electrification of Kuban
126.	“Vereshaginskaya” substation (110 kv) and its connections (design and survey works, reconstruction)	OJSC for energy and electrification of Kuban
127.	“Bytha” substation (110 kv) and its connections (design and survey works, construction)	OJSC for energy and electrification of Kuban
128.	“Rodnikovaya” substation (110 kv) (design and survey works, reconstruction)	OJSC for energy and electrification of Kuban
129.	Substations and power networks (10 kv and 0,4 kv) for servicing of construction works in Adler District (design and survey works, construction)	SC Olympstroy
130.	Adler thermal power station (capacity not less than 360 MW), (design and survey works, construction)	“Gazprom Energoholding” LLC

<b>Power Supply Infrastructure</b>		
131.	Kudepsta thermal power station (design and survey works, construction)	Investor
132.	Dzubga thermal power station (design and survey works, construction)	OJSC "Third Generating Company of the wholesale energy Market"
133.	Sochi thermal power station (capacity not less than 80 MW), (design and survey works, construction)	OJSC "INTER RAO UeES"
134.	Central Heating and Power Station of Tuapsinskiy oil refinery, (capacity not less than 150 MW), (design and survey works, construction)	OJSC "ROSNEFT"
135.	Hydro-electric power station on the Mzymta river, (capacity not less than 82 MW), (23 MW - available capacity) with underground derivation tunnel (design and survey works, construction)	"Sochi Hydro-electric power stations" LLC
136.	Mobile power supply units (design and survey works, construction)	SC Olympstroy
137.	Service compound for Krasnaya Polyana power networks and substations (design and survey works, construction)	OJSC for energy and electrification of Kuban
138.	Heating boiler houses (# 10; # 11; #19; # 24) (design and survey works, reconstruction)	Krasnodar Region Administration, Sochi City Administration
139.	Heating boiler house # 16 with replacement of steam boilers by modern hot water boilers (design and survey works, reconstruction)	Krasnodar Region Administration, Sochi City Administration
140.	Heating boiler houses # 19/3, 19/4 and 19/5 in Krasnaya Polyana village for natural gas working (design and survey works, reconstruction)	Krasnodar Region Administration, Sochi City Administration
141.	Heating boiler house # 28 with a gas working pipeline and a heating pipeline (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
142.	Heating boiler house # 29 up to the 15 Gcal capacity (design and survey works, reconstruction)	Krasnodar Region Administration, Sochi City Administration
143.	Heating boiler houses on the territory of sport and tourist complex "Gornaya Karusel" (design and survey works, construction)	SC Olympstroy
144.	Excluded	
145.	Cable and overhead power transmission lines (110 kv) for power distribution from the Sochi thermal power station to "Sochi" substation (design and survey works, construction)	OJSC for energy and electrification of Kuban
146.	Cable and overhead power transmission lines (110 kv) from the Sochi thermal power station to the Khosta substation (design and survey works, construction)	OJSC for energy and electrification of Kuban
147.	Cable and overhead power transmission lines (110 kv) in the area of "Roza Khutor" tableland (design and survey works, construction)	OJSC "Federal network company of the Unified Energy System"

<b>Power Supply Infrastructure</b>		
148.	Cable and overhead power transmission lines (110 kv), the 1 <sup>st</sup> stage, Krasnaya Polyana District (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
149.	Cable and overhead power transmission lines in Imeretinskaya lowland (from “Psou” substation to “Imeretinskaya” substation, from “Imeretinskaya” substation to “Ice Palace” substation, from “Ice Palace” substation to “Veseloye” substation, from “Veseloye” substation to “Psou” substation, from the Adler thermal power station to “Imeretinskaya” substation, from the Adler the thermal power station to “Ice Palace” substation, from the Adler thermal power station to “Veseloye” substation) (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
150.	Cable and overhead power transmission lines (110 kv) from “Psou” substation to “Izumrudnaya” substation (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
151.	Cable lines (110 kv) from “Ice Palace” substation to “Vremennaya (Reservnaya)” substation (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
152.	City electrical distribution system (design and survey works, reconstruction, construction)	OJSC «Holding MRSK»
153.	Overhead power transmission line (220 kv) from Dzubga thermal power station (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
154.	Overhead power transmission lines (110 kv) from the Sochi thermal power station to “Matsesta” substation, from “Matsesta” substation to “Khosta” substation, from “Khosta” substation to the Krasnaya Polyana hydro power station, from the Krasnaya Polyana hydro power station to the Sochi thermal power station (design and survey works, reconstruction)	OJSC «Holding MRSK»
155.	Overhead power transmission lines (110 kv) from the Sochi thermal power plant to “Vereshaginskaya” substation and from “Vereshaginskaya” substation to “Dagomys” substation (design and survey works, reconstruction)	OJSC «Holding MRSK»
156.	Overhead power transmission lines (110 kv) for power distribution from the Sochi thermal power station to “Sochi” substation, from “Sochi” substation to “Pasechnaya” substation and from “Pasechnaya” substation to “Dagomys” substation (design and survey works, reconstruction)	OJSC «Holding MRSK»
157.	Overhead power transmission lines (110 kv) from “Psou” substation to “Adler” substation, from “Adler” substation to “Kudepsta” substation and from “Kudepsta substation to “Khosta” substation (design and survey works, reconstruction)	OJSC «Holding MRSK»
158.	Overhead power transmission lines (110 kv) from “Psou” substation to “Yuzhnaya” substation and from	OJSC «Holding MRSK»

<b>Power Supply Infrastructure</b>		
	“Yuzhnaya” substation to “Adler” substation (design and survey works, reconstruction)	
159.	Double circuit overhead power transmission lines (110 kv) from “Shepsi” substation to “Dagomys” substation (design and survey works, reconstruction)	OJSC «Holding MRSK»
160.	Overhead power transmission lines from the Kudepsta thermal power station (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
161.	Overhead power transmission lines (220 kv) for power distribution from the Adler thermal power station (design and survey works, construction)	OJSC “Federal network company of the Unified Energy System”
162.	Excluded	
163.	Energy supply networks in Imeretinskaya lowland (10 kV and 0,4 kV), (design and survey works, construction)	SC Olympstroy

<b>Environmental Activities</b>		
164.	Forestry and fire-prevention roads to the Shapsug waterfall and 33 waterfalls of the Sochi National Park (design and survey works, construction)	SC Olympstroy
165.	Complex for bio waste recycling (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
166.	Complex for solid wastes collection, removal and recycling into environment friendly materials located in Khosta District (design and survey works, construction)	OJSC "Sochi Refuse processing complex "
167.	Landfill for household wastes in the interfluves of the Buu river and the Khobza river (design and survey works, construction)	OJSC "Sochi Refuse processing complex "
168.	Landfill for household wastes in Lazarevskoye District (design and survey works, liquidation and recultivation)	Krasnodar Region Administration, Sochi City Administration
169.	Landfill for household wastes in Adler District (design and survey works, liquidation and recultivation)	Krasnodar Region Administration, Sochi City Administration
170.	Recreational site "Aviary complex of Caucasian State Biosphere Reserve" (design and survey works, reconstruction)	The Ministry of Natural Resources of the Russian Federation
171.	Information center for visitors and the sightseeing complex of Khosta yew and boxwood groove (design and survey works, reconstruction)	The Ministry of Natural Resources of the Russian Federation
171.1	Water protection zones and coastal guard plots of the water objects (design and survey works, development)	Krasnodar Region Administration
171.2	Bank protection activities on river Mzymta (Sochi National park territory), Krasnodar Region (design and survey works, construction)	Federal agency of Water Recouces

<b>Health Care Infrastructure</b>		
172.	Hospital for 150 beds and a polyclinic in the village of Krasnaya Polyana (design and survey works,	Krasnodar Region Administration,

	construction)	Sochi City Administration
173.	Infectious diseases hospital in Lazarevskoye District (design and survey works, construction)	Krasnodar Region Administration
174.	Asset complex of the federal state unitary enterprise “Anti-doping center” (on the basis of the federal state institution “Russian National Research Studies Institute of Physical Culture and Sport”, Moscow) (design and survey works, reconstruction, equipment)	The Ministry for Sport, Tourism and Youth Policy of the Russian Federation

<b>Tourist infrastructure</b>		
175.	Ski resort “Rosa Khutor”, including hotel complexes 3-star category – 1490 rooms, 4-star category – 340 rooms; sport-training base “Nizhnyaya Mzymta”, upper base “Mzymta”, including sport center, parking lots, servicing complex, fire depot, engineering infrastructure facilities, homologized routes, lifts, artificial snow systems, Roza Khutor tableland (design and survey works, construction)	“The Ski Resort Development Company Roza Khutor” LLC
176.	Gasprom alpine and tourist center, including cable lift routes and downhill tracks, engineering and transport facilities (design and survey works, construction)	OJSC «Gazprom»
177.	Sport and tourist complex “Gornaya Karusel”, including 4-star 291-room and 5-star 217-room hotels, restaurants, Olympic media-village for 2150 rooms, cable elevators, ski routes, engineering and transport infrastructure facilities (design and survey works, construction)	OJSC « Krasnaya Polyana»
178.	Mountain and climatic resort Alpika-Service, including cable lift routes and downhill tracks, engineering and transport facilities (design and survey works, construction)	« Firm Alpika-Service» LLC
179.	United sanatorium Sochi for 360 rooms in Central District (design and survey works, reconstruction)	Administrative department of the President of the Russian Federation
180.	Sanatorium “Rus” for 265 rooms in Central District (design and survey works, reconstruction)	Administrative department of the President of the Russian Federation
181.	Health-improving complex “Dagomys” for 1001 rooms in Lazarevskoye District (design and survey works, reconstruction)	Administrative department of the President of the Russian Federation
181.1	5 star hotel "Orange" with 60 rooms in Lazarevsky district (design and survey works, construction)	“Orange” LLC
181.2	Reception house for official guests “Psekhako” (design and survey works, construction)	Regional noncommercial projects fund “DAR”
181.3	4-star hotel complexes for 700 and 420 rooms and 5-star hotel complex for 500 rooms in Imeretinskaya lowland (design and survey works, construction)	Investor
181.4	Hotel and park complex “Sodruzhestvo” including 3- and 4-star hotels with 5500 rooms in Imeretinskaya lowland (design and survey works, construction)	Investor

<b>Tourist infrastructure</b>		
182.	Sanatorium "Zolotoi Kolos" for 300 rooms in Khosta District (design and survey works, reconstruction)	JSC "Sanatorium " Zolotoi Kolos"
183.	Bedroom block (49 rooms) of the non-state health care enterprise "Sanatorium "Mys Vidny" in Khosta District of Sochi (design and survey works, construction)	OJSC "Russian Railways"
184.	3-star hotel complex "Loo" for 750 rooms, in Lazarevskoye District (design and survey works, reconstruction)	LLC "MechTsvetMet"
185.	3-star hotel (240 places), ski and roller-skates track at the Training Ski-Jumping Complex (design and survey works, construction)	Investor
186.	Excluded	
187.	3-star hotel "Zelenaya Rosha" for 153 rooms in Khosta District (design and survey works, capital renovation)	OJSC "Sanatorium «Zelenaya Rosha»"
188.	3-star hotel «Valentin»for 50 rooms in Khosta District (design and survey works, capital renovation)	Investor
189.	Excluded	
190.	Excluded	
191.	Excluded	
192.	Excluded	
193.	3-star hotel "Sochi-Plaza" for 340 rooms in Central District (capital renovation of Moscow hotel)	«Sochi-Plaza Co.» LLC
194.	Clinical sanatorium "Metallurg" for 152 rooms not lower than 3-star rank in Khosta District (capital renovation)	JSC "Clinical sanatorium "Metallurg"
195.	Excluded	
196.	4-star hotel "Zvezdny - 2", 120 rooms in Central District (design and survey works, construction)	OJSC "Hotel "Zvezdny"
197.	4-star hotel "Zhemchuzhina", 963 rooms in Khosta District (design and survey works, capital renovation)	OJSC "Hotel Complex "Zhemchuzhina"
198.	4-star hotel ""Primorskaya" - 210 rooms and 521 appartments within the sanatorium-and-spa complex "Primorskiy" in Central District (design and survey works, reconstruction)	OJSC "Primorskaya Hotel"
199.	5-star complex "Maly Akhun", 1300 rooms in Imeretinskaya lowland (design and survey works, construction)	Investor
200.	5-star hotel " Kamelia", 300 rooms in Khosta District (design and survey works, construction)	OJSC "Medical Vacation Hotel "Kamelia"
201.	Housing, engineering infrastructure, transport network of the cultural and historical center "Nekrasovskoye" in Imeretinskaya lowland (design and survey works, construction)	SC Olympstroy
202.	Social, cultural and household facilities of the cultural and historical center "Nekrasovskoye" in Imeretinskaya lowland (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration
203.	Historical and cultural center «Temple of St. Sophia at the Akhun mountain» (design and survey works, construction)	Krasnodar Region Administration, Sochi City Administration

<b>Tourist infrastructure</b>		
204.	Sports and health-improving complex (design and survey works, construction, running repairs, territory development)	Krasnodar Region Administration
204.1	Theme park (design and survey works, construction)	OJSC "Sochi-Park"
205.	"Snezhinka" skiing training center of the Olympic reserve at the northern slope of Aibga (design and survey works, construction)	OJSC "International alpine club "Krasnaya Polyana"
206.	Office building Imeretinskaya lowland for the staff of the Autonomous Non-Profit organization "Organizing committee of the XXII Olympic Winter Games and XI Paralympic Winter Games of 2014 in Sochi" and State corporation "Olympstroy" (design and survey works, construction)	SC Olympstroy
207.	Complex of buildings for accommodation of the staff of the Autonomous non-profit organization "Organizing committee of the XXII Olympic Winter Games and XI Paralympic Winter Games of 2014 in Sochi" and State corporation "Olympstroy" (design and survey works, construction)	Investor

<b>City planning activities</b>		
208.	Development of the general plan of the municipal District "The City of Sochi"	SC Olympstroy
209.	Preparation of the land-use planning scheme of the Russian Federation in the context of the municipal District "The City of Sochi" for location of Olympic venues and federal infrastructure facilities	SC Olympstroy
210.	Development of documentation on the area planning for location of the Program facilities	SC Olympstroy
211.	Development of a water supply scheme of Krasnaya Polyana District	SC Olympstroy

<b>Ecological activities</b>		
212.	Creation of Environment educational and scientific center	The Ministry of Natural Resources and Environmental Protection of the Russian Federation
213.	Forest management works in the Sochi National Park	SC Olympstroy
214.	Excluded	
215.	Ecological monitoring of the Sochi National Park and adjacent areas (including the UNESCO World Heritage Site "The Western Caucasus") during construction of sport and other facilities as well as after their commissioning, including the ground and satellite observation	Federal Service for Hydrometeorology and Environmental Monitoring
216.	Estimation of mud dangers at the basins of the rivers: Kepsha, Medoveevka, Sulimovsky ruchej, Psloukh, Bzerpia and motorway Adler - Krasnaya Polyana	Krasnodar Region Administration, Sochi City Administration

<b>Ecological activities</b>		
217.	Development of concept recommendations on environment impact assessment of the Program facilities in order to minimize a negative impact on the natural objects and complexes (including UNESCO World Natural Heritage site “The Western Caucasus”), taking into account migration paths and habitats of mammalian and birds	The Ministry of Natural Resources and Environmental Protection of the Russian Federation
218.	Development of a specially protected area of regional importance - natural ornithological park in Imeretinskaya lowland	Krasnodar Region Administration
219.	Creation of an overall environment protection and civil defense scheme for the city of Sochi	SC Olympstroy
220.	Development of an overall scheme of the Sochi city cleaning to achieve the declared principle “Zero waste goal”	Krasnodar Region Administration, Sochi City Administration
221.	Analysis of the seismic conditions of Krasnaya Polyana District and Imeretinskaya lowland	SC Olympstroy
222.	Development of high technologies for monitoring and estimating of seismic conditions of the territory	SC Olympstroy
223.	Development of engineering and technological solutions on protection of the Black Sea coastal area from pollution by storm discharges in the city of Sochi	Krasnodar Region Administration, Sochi City Administration
224.	Purchase of equipment, special machinery for solid wastes collection, transportation (removal) and disposal	Krasnodar Region Administration, Sochi City Administration
225.	Implementation of the program of increasing the population of Uppercaucasian leopard on the territory of the Sochi National Park and the Caucasian state natural biosphere reserve	The Ministry of Natural Resources and Environmental Protection of the Russian Federation
226.	Arrangement of a nursery garden for planting indigenous, rare and endangered trees and shrubs of the Western Caucasus (design and survey works, reconstruction)	The Ministry of Natural Resources and Environmental Protection of the Russian Federation
226.1	Development of the Sochi National Park expansion project out of adjacent territories that have nature conservation value	The Ministry of Natural Resources and Environmental Protection of the Russian Federation
226.2	Development of rehabilitation methodology for migrating plants, animals that faced danger of the negative influence in the mountain and flat territory of the Olympic Games.	The Ministry of Natural Resources and Environmental Protection of the Russian Federation
226.3	Development of the program for preservation of rare animals and plants species, and species under the danger of extinction, in the Sochi National Park and Caucasian state natural biosphere reserve in implementing the present Program	The Ministry of Natural Resources and Environmental Protection of the Russian Federation
226.4	Inventory of greenhouse gases emission, development of the concept and program of emission reduction, increase of gas absorption for declared principle “zero carbonic balance”	The Ministry of Natural Resources and Environmental Protection of the Russian Federation

<b>Ecological activities</b>		
226.5	Development of recommendations on environmentally friendly measures to reduce pollution emission on the territory of the Olympic Games.	The Ministry of Natural Resources and Environmental Protection of the Russian Federation
226.6	Development of the project on acceptable exposure standards for rivers of the Black sea basin.	Federal Agency for Water Resources
226.7	Development of the monitoring program for water objects, situated in the construction zone of the Olympic venues.	Federal Agency for Water Resources
226.8	Testing area and monitoring of subsoil and geological processes arrangement in the construction zone of the Olympic venues, and transport and public infrastructure facilities.	Federal Agency for Subsurface Resources
226.9	Evaluation and monitoring research of the dangerous natural and industrial phenomena (landslide, erosion processes)	Federal Agency for Subsurface Resources
226.10	Development and maintenance of the regional waste survey	Krasnodar Region Administration
226.11	Hydro and meteorological security of the Olympic and Paralympic Games, including avalanche protection	Federal Agency for Meteorology

<b>Others</b>		
227.	Development of an integrated project of the common information and telecommunication infrastructure for the purposes of preparation and staging of the 2014 XXII Winter Olympic Games and XI Winter Paralympic Games in Sochi	The Ministry of Information Technologies and Communications
228.	Development and operating support of the information system of project management and monitoring of the Program implementation	SC Olympstroy
229.	Development of the geo-information system of monitoring the area of the Program facilities	SC Olympstroy
230.	Development of the information system for ensuring security of the Olympic venues during construction	SC Olympstroy
231.	Development of the general scheme of organization of construction of the Program facilities	SC Olympstroy
232.	Reclassification of useful ground water resources of the "Esto-Sadok – Mzymtinskoye" deposit and of the 2 <sup>nd</sup> stage of the Beshenskoye deposit into the category for permanent use	SC Olympstroy
233.	Development of the concept of the logistics scheme and the project of creation of a logistics transport center in Sochi	The Ministry of Transport of the Russian Federation
234.	Purchase of special transport and passenger vehicles for servicing passengers during the 2014 XXII Winter Olympic Games and XI Winter Paralympic Games in Sochi	Autonomous Non-Commercial Organisation «Olympic Games Transport Directorate»

<b>Activities that are not related to the Olympic venues</b>		
235.	Activities on the development of the Sochi infrastructure <*>	Krasnodar Region Administration, Sochi City Administration

<\*> Amount of subsidies provided from the federal budget for co-financing of the facilities is determined by the agreement between Krasnodar Region Administration and Federal Road Agency

<\*> Co-financing of activities is accomplished by the subsidies from the federal budget; amount of subsidies is determined by the agreement between Krasnodar Region Administration and Ministry of Regional Development of the Russian Federation within the budgetary allocations and the limits of budgetary liabilities provided for these purposes in the overall budget list of the federal budget for the corresponding year and assigned to Ministry of Regional Development of the Russian Federation

<\*\*\*> Co-financing of activities is accomplished by reassignment of the asset contribution of Russian Federation into State Corporation Olympstroy; amount of subsidies is determined by the agreement between Krasnodar Region Administration and Ministry of Regional Development of the Russian Federation within the budgetary allocations and the limits of budgetary liabilities provided for these purposes in the overall budget list of the federal budget for the corresponding year and assigned to Ministry of Regional Development of the Russian Federation

<\*\*\*\*> The setup of venues and facilities is approved by SC Olympstroy supervisory board