

**Brest region**

No	Land plot location	Approximate area, ha	Possible ways of use	Infrastructure
<b>Baranovich town</b>				
1	Badaka str.	0.8	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	three cable power lines (along the Badaka street), medium pressure gas pipeline $\varnothing 219$ mm, water pipeline $\varnothing 100$ mm and $\varnothing 200$ mm, sanitary sewer system $\varnothing 500$ mm, distance to the Badaka street is about 160 m
2	Badaka str.	0.8	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	three cable power lines (along the Badaka street), medium pressure gas pipeline $\varnothing 219$ mm, water pipeline $\varnothing 100$ mm and $\varnothing 200$ mm, sanitary sewer system $\varnothing 500$ mm, distance to the Badaka street is about 100 m
3	Badaka str.	0.8	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	three cable power lines (along the Badaka street), medium pressure gas pipeline $\varnothing 219$ mm, water pipeline $\varnothing 100$ mm and $\varnothing 200$ mm, sanitary sewer system $\varnothing 500$ mm, distance to the Badaka street is about 50 m
4	Badaka str.	0.8	construction of operation support facilities at an industrial enterprise of the fifth class (by sanitary classification)	three cable power lines (along the Badaka street), medium pressure gas pipeline $\varnothing 219$ mm, water pipeline $\varnothing 100$ mm and $\varnothing 200$ mm, sanitary sewer system $\varnothing 500$ mm, driveway
5	Badaka str.	0.8	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	three cable power lines (along the Badaka street), medium pressure gas pipeline $\varnothing 219$ mm, water pipeline $\varnothing 100$ mm and $\varnothing 200$ mm, sanitary sewer system $\varnothing 500$ mm, distance to the Badaka street is about 200 m
6	Badaka str.	2.4	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	three cable power lines (along the Badaka street), medium pressure gas pipeline $\varnothing 219$ mm, water pipeline $\varnothing 100$ mm and $\varnothing 200$ mm, sanitary sewer system $\varnothing 500$ mm, distance to the Badaka street is about 150 m; there is a railway to the west of the plot, construction of new approach lines is possible
7	Vostochniy poselok str.	1.3	construction of a machine building plant	power transmission line; water pipeline $\varnothing 200$ mm and high pressure gas pipeline $\varnothing 500$ mm (along the Frolenkova street); water pipeline $\varnothing 500$ mm (along the Kabushkina str.); driveway by the current road network, construction of a driveway to the Churilina str. 450 m in length is possible
8	Slonimskoe Shosse str.	10	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	official water pipeline $\varnothing 300$ mm - 400 m away; high pressure gas pipeline $\varnothing 425$ mm - 1000 m away; driveway by the current road network; there is a railway to the south-east
9	Voikova, Smolenskaya and Sverdlova streets	1.9	construction of a sports and recreation center (current low-rise accommodations and administrative buildings are subject to removal; planting area is not less than 25% of the territory)	electricity line; water pipeline $\varnothing 150$ mm (along the Voikova str.), water pipeline $\varnothing 200$ mm (along the Baranova str.), water pipeline $\varnothing 150$ mm and $\varnothing 400$ mm (along the Smolenskaya str.), water pipeline $\varnothing 100$ mm (along the Timiriazeva str.); sewer system $\varnothing 1000$ mm and $\varnothing 500$ mm (along the Baranova str.), medium pressure gas pipeline $\varnothing 300$ mm; driveway

10	Voikova, Timiryazeva and Sverdlova streets	2.5	construction of a multifunctional entertaining center (current low-rise accommodations and administrative buildings are subject to removal; planting area is not less than 25% of the territory)	there is an electricity line (Voikova and Sverdlova streets), 3 power lines on the plot; water pipeline $\varnothing 150$ mm (along Voikova str.), water pipelines $\varnothing 150$ mm and $\varnothing 400$ mm (along the Smolenskaya str.), water pipeline $\varnothing 100$ mm (along the Timiriyezeva str.); sewer system $\varnothing 1000$ mm and $\varnothing 500$ mm (along the Baranova str.); low pressure gas pipeline $\varnothing 114$ mm (along the Timiriyezeva str.); driveway
11	Sovetskiy ave.	0.5	culture and entertainment center (number of stories - up to 3, planting area is not less than 25%)	sewer system $\varnothing 300$ mm and water pipelines $\varnothing 800$ mm (along the Sovetskogo ave.), low pressure gas pipeline $\varnothing 108$ mm at a distance of 200 m; cable power line - eastern side of the plot, driveway
12	Sovetskiy ave.	1.5 (building line is to be 5 m from the red line of Sovetskogo ave.)	construction of a multifunctional building for a business center (current low-rise accommodations are subject to removal)	sewer system $\varnothing 200$ mm, water pipeline $\varnothing 20$ mm, low pressure gas pipeline $\varnothing 50$ mm and $\varnothing 114$ mm; low pressure ( $\varnothing 100$ mm) and medium pressure ( $\varnothing 500$ ) mm gas pipelines (along the Shevchenko str.); driveway
13	Sovetskiy ave.	1.15 (1 of which - for site development)	construction of a hotel complex (current low-rise accommodations are subject to removal)	electricity line and low pressure gas pipeline $\varnothing 114$ mm (along the Dubrovskogo lane); driveway
14	Sovetskaja, Mitskevicha and Gagarina streets	0.65	construction of a multi-purpose complex (hotel complex, apartment house, administrative and retail facilities (low-value houses are subject to removal, dwellers' resettlement as required by law, reconstruction of the infrastructure are to be accomplished)	electricity lines and low pressure gas pipeline $\varnothing 100$ mm; low pressure gas pipelines $\varnothing 89$ mm (along the Gagarina str.); pipeline $\varnothing 150$ mm (along the Sovetskaya, gagarina and Mitskevicha streets); sewer system $\varnothing 150$ mm (along the Mitskevicha str.), $\varnothing 200$ mm (along the Gagarina str.); driveway
15	Sovetskaya, Baranova, Dzerzhinskogo and Pushkina streets	2.1	construction of an elite house of enhanced comfort and with public service facilities (current accommodations, car fleet buildings and constructions are subject to removal)	electricity line (along the Pushkina str.); sewer system $\varnothing 250$ mm, water pipeline $\varnothing 200$ mm and medium pressure gas pipeline $\varnothing 250$ mm (along the Sovetskaya str.); water pipeline $\varnothing 150$ mm (along the Baranova str.); driveway
16	Slonimskoe Shosse str.	5.0	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	At a distance of about 20m is pressurized sewer $\varnothing 200$ (south-eastern side of the plot), a distance of about 30m and 70m is heating main $\varnothing 100$ and plumbing $\varnothing 150$ (west side of the plot), along the western side of the plot takes place 10 kV power network (100m - TA), a distance of about 110 m diameter water pipe network passes. Entrance to property provided by the existing street network ul.Slonimskoe highway
17	41, Francisk Skaryna str.	4	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	Requirements: to install two cells 10 KV switchgear at substation 110 KV Zapadnaya, to lay two CL-10 KV, to construct SPM (about 3.6 km); to pave the water network length (2 km) along the designed Fr.Skaryna (from the water supply $\varnothing 200$ in Professionalnaya str. to the water supply $\varnothing 150$ in 295, Brestskaya str.); connection to the sewerage system OS, construction of CND, pressure and gravity sewers (1.4 km). Medium pressure gas pipeline $\varnothing 63$ mm in 1st and 2nd Suburban lane, medium pressure gas pipeline $\varnothing 133$ and 108 for boiler water treatment facilities

18	315, Brestskaya str.	7.1	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	necessary to instole two cells 10 KV switchgear at substation 110 KV Zapadnaya, lay two CL-10 KV and construct SPM (range about 3.6 km.). To pave the water network length of about 2 km along the designed Francysk Skaryna (from the water supply Ø200 in Professionalnaya str. to the water supply Ø150 in 295, Brestskaya str.) is obliged. Range is about 2 km. Connection to the sewerage system OS, construction of CND, pressure and gravity sewers the length of 1.4 km is necessary. Medium pressure gas pipeline Ø63 mm in 1st and 2nd Suburban lane, medium pressure gas pipeline Ø159 on-site OPS-115
19	Fabrichnaya str.	6.7	construction of operation support facilities at an industrial enterprise of the fourth class (by sanitary classification)	To negotiate a connection to the networks 10 kV 0.4 kV with RUE BCPA if from the power system needed to make 2CL-10 kV from substation 110 kV KBC with the construction of the TA is obliged. It is necessary to pave the section of the water network length of about 470 m of the water supply Ø200 in Gaevoy str. to the water supply Ø200 in Masherova Avenue (about 470 meters from land). To project and pave the area of sewerage system length of about 700 m from the site to the collector Ø200 in Gaeva str. is obliged. Medium pressure gas pipeline diam 159 mm (105 meters
20	Communisticheskaya str.	0.25	construction of the facility to provide services to the population	There are water pipe with diameter 200 mm at a distance of 30m, household sewerage system with diametr 200mm at a distance of 30m, medium pressure gas pipeline at a distance of 30m (connection to heating requiered) in Communisticheskaya str. There is heating main, to make the removal of two steel pipes with diametr from under the building footprint is obliged.
21	7, Zelenaja str.	0.37	construction of a building (2-4 storied hotel); plots are subject to seizure in accordance with established order with the removal of individual appartments in 5 & 9 Zelenaja str.	Building of a 10/0.4 kW transformer substation is needed with laying of 10 kW cable lines & carrying out the electricity network from under the spot of construction. Low pressure (0.003 MPa) ø89 mm gas pipeline goes along the plot, low pressure (0.003 MPa) ø57 mm gas pipeline goes through the ploton. Not far from the plot there is a ø150 mm water line & a ø150 mm sewege line? which is in the the books of individual developer entity. The plot can be accessed by the existing driveway.
22	5A, Slonimskoye shosse str.	3,7	placement of a production site and warehouses of a logistics center	the plot is divided into two parts: 2.6 ha and 1.1 ha
<b>Brest town</b>				
23	at the intersection of Moskovskaya and Pionerskaya streets	up to 1.5	construction and maintenance of a group of buildings for accomodation, retail and leisure, administrative and office purposes, and the use as a hotel	connection to the operating utilities (gas, water and electricity supply, asphalt driveway) is possible

24	the quarter within the confines of Kizhevatova, Sportivnaya and Respublikanskaya streets	3	construction and maintenance of a group of buildings for accommodation, retail and leisure, administrative and office purposes, and the use as a hotel	connection to the operating utilities (gas, water and electricity supply, asphalt driveway) is possible
25	the district within the confines of Masherova ave., 48, 50, Ostrovskogo and Sovetskaya streets	up to 1	construction and maintenance of a multifunctional center	connection to the operating utilities (gas, water and electricity supply, asphalt driveway) is possible
26	39, Dzerzhinskogo str.; 96,98,100,102/1, Sovetskaya str.	0.5	construction of a building for administrative and retail purposes, with possibility of developing residential accommodation	connection to the operating utilities (gas, water and electricity supply, asphalt driveway) is possible
27	Lutskaya str.	up to 1	construction and maintenance of a bathing center (Russian bath)	connection to the operating utilities (gas, water and electricity supply, asphalt driveway) is possible
28	Gavrilova str.	up to 2	reconstruction of the operating sports and recreation center (leisure component are to be constructed)	connection to the operating utilities (gas, water and electricity supply, asphalt driveway) is possible
29	at the intersection of Smirnova str. & the M1/E30 Highway	6	construction of the roadside service facilities and logistics center	Gas supply: medium pressure gasmain (steel) Ø219 in Pisatel Smirnov str. (150 m) Water supply (Ø500) and sewerage (Ø300) in Pisatel Smirnov str. Electricity supply: construction of transformer substation and electricity mains 10 kV are required Utilities networks subject to relocation from the construction footprint: KPUP Brestvodokanal: 10 kV
30	in the territory of the "Severny" water intake	2,70	construction and maintenance of a logistics center	
31	Respubliki ave.	up to 25	construction and maintenance of a multifunctional facility	-
32	within streets Mitskevicha, Komsomolskaya, Sovetskaya and Pushkinskaya	0,7175	construction and maintenance of an administrative and business center, retail and residential estate	-
<b>Pinsk town</b>				
33	Zoi Kosmodemyanskoy str.	3.5	total reconstruction of a playground, construction of a children entertainment center and public catering and commerce facilities	connection to the operating utilities (gas, water and electricity supply, sewerage, driveway to the plot) is possible
34	69, Zholtovskogo ave.	2.1	construction of a supermarket with an area of up to 5000 m <sup>2</sup>	connection to the operating utilities (gas, water and electricity supply, driveway to the plot) is possible
35	8, Korzha str.	0.14	construction of a multifunctional business center with retail facilities and a hotel	connection to the operating utilities (gas, water and electricity supply, sewerage, driveway to the plot) is possible

36	within Chernyakhovskogo, Zheleznodorozhnaya and Medovaya streets	0.64	construction of a multifunctional business center with retail facilities and a hotel	connection to the operating utilities (gas, water and electricity supply, sewerage, driveway to the plot) is possible
37	within Belova, Gorkogo and Korzha streets	0.3	construction of a social and business center with a hotel	connection to the operating utilities (gas, water and electricity supply, sewerage, driveway to the plot) is possible
38	Korbouta str.	3	construction of a car park with a car service center and commerce facilities	connection to the operating utilities (gas, water and electricity supply, driveway to the plot) is possible
39	Dostoevskogo str.	16.2	construction of a transport and logistics center	connection to the operating utilities (gas, water and electricity supply, driveway to the plot) is possible
40	"Radouzhniy" building estate	0.2	construction of a multistorey car park with a service station and commerce facilities; removal of the residential houses is intended	connection to the operating utilities (gas, water and electricity supply, sewerage, driveway to the plot) is possible
41	70, Pervomajskaya str.	0.4	construction and maintenance of a multifunctional complex for trade, cultural, and entertainment use (without the right of allocation of gambling objects)	possibility of connection to existing engineering networks of gas, water and power supply, driveway to the plot is possible through the operating road network
42	61, Pervomajskaya str.	0.75	construction and maintenance of a complex for administrative, business cultural and entertainment use, incl. trade and service enterprises, public catering area (without the right of allocation of gambling business)	possibility of connection to existing engineering networks of gas, water, power supply, driveway to the plot is possible through the operating road network
43	10, Lenin sq.	0.95	construction of a multifunctional shopping-household cultural complex	possibility of connection to existing engineering networks, driveway to the plot is possible through the operating road network
44	Gorkogo str., Z. Cosmodemianskoy str., Lenin sq.	0.54	construction of housing	possibility of connection to existing engineering networks, driveway to the plot is possible through the operating road network
45	Brestskaya str.	4	construction of housing	possibility of connection to existing engineering networks, driveway to the plot is possible through the operating road network
46	60 let Ocyabrya str.	32.12	accommodation of residential buildings	possibility of connection to existing engineering networks, driveway to the plot is possible through the operating road network
47	Novoselov str.	0,84	construction and maintenance of an automobile center with services	possibility of connection to existing engineering networks, driveway to the plot is possible through the operating road network
48	Brestskaya str.	0,54	construction and maintenance of a retail facility	possibility of connection to existing engineering networks, driveway to the plot is possible through the operating road network
49	Velikoloukiski village council, Rusino agro-town, 7, Solnechniy lane	0.32	a retail facility construction	road, electricity transmission line, all the utilities are in close proximity

<b>Bereza district</b>				
50	located in the territory of the state forestry organisation "Ivatsevichi forestry", to the west from the lake Beloe	15	construction of a tourist camp	power transmission line 0.4 kV at a distance of 1.5 km to the north-west from the plot
<b>Brest district</b>				
51	0.1 km to the east of Leplevka village	0.5	for construction of operation support facilities	electricity line 10 kV, unsurfaced road
52	0.5 km to the north-east of the township Domachevo	1	for construction of public and business facilities	electricity line 10 kV, unsurfaced road
53	1 km to the west from the village Bolshye Kosichi	2	construction of a 3rd class roadside service facility	asphalt motor road
<b>Gantsevichi district</b>				
54	Gantsevichi town, 65R, Matrosova str.	0.4	manufacturing facility	paved street, water supply, electricity and gas supply
55	Gantsevichi town, 65C, Matrosova str.	0.44	manufacturing facility	paved street, water supply, electricity and gas supply
56	Gantsevichi town, 8, Promyshlennaya str.	0.2	manufacturing facility	paved street, water supply, electricity and gas supply
57	Gantsevichi town, 10, Promyshlennaya str.	0.2	manufacturing facility	paved street, water supply, electricity and gas supply
58	Gantsevichi town, 12, Promyshlennaya str.	0.2	manufacturing facility	paved street, water supply, electricity and gas supply
59	Gantsevichi town, 14, Promyshlennaya str.	1.1	manufacturing facility	paved street, water supply, electricity and gas supply
<b>Drogichin district</b>				
60	intersection of roads: border with Russia – Gomel – Kobrin (M10) and motor road Drogichin–Bereza (R84)	0.2	roadside service facility	possibility of connection to power transmission line; asphalt driveway is available; proximity of international and republican subordination roads
61	Drogichin town, 204, Lenina str. (Republican Unitary Enterprise "Ekzon-Glyukoza" area)	3.15	industrial facility	possibility of connection to power transmission line, water pipeline, gas pipeline, sewerage
62	Nagornoe village, Zheleznodorozhnaya str.	1.1	industrial facility	possibility of connection to power transmission line, water pipeline, gas pipeline, sewerage
63	Drogochin town, 9 <sup>th</sup> of May str.	0.99	construction and maintenance of a building for services provision and trade in non-food group of	possibility of connection to the operating utilities (gas, heat, water and electricity supply, sewerage, driveway to the plot)
<b>Zhabinka district</b>				
64	to the south of Dyatly village, Rakitnitskiy village council	3.9	production facility	asphalt motor road, electricity and gas
65	to the west of Yezhyki village, Leninskiy village council	2.5	production facility	gravel motor road, 1.5 km to the highway M-1/E30, electricity supply
66	Zhabinka town, Korotkina str.	1.58	production facility	paved street, railway, electricity supply and gas
67	0.3 km to the west of Zhabinka town, along the road Zhabinka-Rachki	3.5	production facility	gravel motor road, railway, electricity and gas supply

68	103, Kirova str.	0,208	retail facility with different range of goods	gravel motor road, railway, electricity and gas supply, heat and water supply, sewerage
<b>Ivanovo district</b>				
69	Ivanovo town, Polevaya str. (adjoins the OJSC "Belsolod" area)	2	for allocation of industrial and service provision facilities	connection to electricity and water supply is possible; adjoins the asphalt road
<b>Ivatsevichi district</b>				
70	Ivatsevichi town, 1, Zagorodnaya str.	1	construction of a manufacturing facility (sanitary protection zone, 50 m)	medium pressure gas pipeline (along the Zagorodnaya str.), water pipeline Ø160 mm (polyethylene); cable and overhead power transmission lines 10 kV (at a distance of 100 m); railway line adjoins the plot; driveway
71	Ivatsevichi town, Zagorodnaya str.	1.5	construction of a manufacturing facility (sanitary protection zone, 50 m)	cable power lines 10 kV, overhead power transmission line 10 kV; medium pressure gas pipeline; water pipeline Ø160 mm (polyethylene); water pipeline and sewerage of "Ivatsevichdrev" OJSC are located in close proximity; driveway
72	Ivatsevichi town, Zavodskaya str.	1	construction of a manufacturing facility (sanitary protection zone, 50 m)	cable power line 10 kV, low and medium pressure gas pipeline, water pipeline Ø160 mm (polyethylene (along the Zagorodnaya str.); water pipeline and sewerage of "Ekran" OJSC are located in close proximity; driveway
<b>Kamenets district</b>				
73	southeast outskirts of Kamenets town	5	construction of an industrial facility	500 m to the northeast of Dzerzhinskogo street; road, power transmission line
74	to the southwest of Melniki village	8.4	agri-eco-tourist center	50 m; road, power transmission line
75	to the northeast of Vysokoe town	3	construction of an industrial facility	50 m; road, power transmission line
<b>Kobrin district</b>				
76	to the west of mobile mechanical division No. 57 at Proletarskaya str., Kobrin town	3	construction of a manufacturing facility	possibility of installing electricity, water and gas supply, asphalt driveway, railway Brest-Gomel is in close proximity
77	Kobrin town, Severnaya str.	6	construction of a manufacturing facility	possibility of installing electricity, water and gas supply, asphalt driveway, railway Brest-Gomel is in close proximity
78	Kobrin town, Kalinina str.	0.8	construction of a manufacturing facility	possibility of installing electricity, water and gas supply, asphalt driveway
79	1.5 km to the south of Borisovo village	10	construction and maintenance of a logistics center	possibility of installing electricity, gas supply, asphalt driveway, motor road Kobrin-Divin-border with Ukraine is in close proximity
<b>Louninets district</b>				
80	Mikashevichi town, 14, Sadovaya str.	0.08	construction of a touch-free car wash	connection to the operating utilities (gas, water and electricity supply, asphalt driveway) is possible
<b>Lyakhovichi district</b>				
81	Lyakhovichi town, 1, Vishnevaya str. (building estate "Potapovichi")	0.4	a retail facility construction	utilities under construction (electricity, water pipeline, gas), asphalt driveway
82	Lyakhovichi town, 15, Trudovaya str. (behind the production facilities of State Unitary Manufacturing Enterprise "Lyakhovichskoe PMS" (PMS - plant for reclamation works)	2.5	allocation of a manufacturing facility	electricity; driveway by the existent road network (asphalt and unsurfaced road); 0.2 km from the railway

83	Lyakhovichi town, 144, Oktyabrskaya str. (behind the territory of CJSC "Lyakhovichskiy Plastic-to-Metal Seal Plant")	2	allocation of a manufacturing facility	electricity; driveway by the existent road network (asphalt and unsurfaced road); 0.3 km from the railway
84	Rusinovichi agro-town	3	allocation of a logistics center, a manufacturing facility	electricity; asphalt driveway; 0.1 km from the railway
<b>Malorita district</b>				
85	50 m to the south of Zburazh village (former brick plant)	3.2	allocation of a manufacturing facility	water supply from the township, possibility of making a well; gas supply from Zburazh village; electricity is to be supplied from the Zburazh village; driveway to the plot – asphalt road of the village, 150 m – construction of a driveway
86	70 m to the west of Antonovo village (former farm)	7.5	allocation of a manufacturing facility	water supply – not available, making a well is necessary; gas supply – not available, electricity is to be supplied from the Antonovo village; driveway to the plot – gravel motor road
87	2 km to the east of Soushitnitsa village (former manufacturing area)	11.6	allocation of a manufacturing facility	water, gas and electricity supply are not available – input from the Soushitnitsa village is possible; driveway to the plot – a motor road with asphalt and gravel covering
88	0.6 km to the south-west from the agri-village Velikorita	2.8	industrial facility	water, gas and electricity supply are not available – input from the Soushitnitsa village is possible; driveway to the plot – a motor road with asphalt and gravel covering
<b>Pinsk district</b>				
89	to the north-east of Zhabchitsy village, plot No. 2	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
90	to the north-east of Zhabchitsy village, plot No. 3	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
91	to the north-east of Zhabchitsy village, plot No. 4	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
92	to the north-east of Zhabchitsy village, plot No.5	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
93	to the north-east of Zhabchitsy village, plot No.6	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
94	to the north-east of Zhabchitsy village, plot No.7	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
95	to the north-east of Zhabchitsy village, plot No.8	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
96	to the north-east of Zhabchitsy village, plot No.9	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
97	to the north-east of Zhabchitsy village, plot No.10	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available



98	to the north-east of Zhabchitsy village, plot No.11	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
99	to the north-east of Zhabchitsy village, plot No.12	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
100	to the north-east of Zhabchitsy village, plot No.13	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
101	to the north-east of Zhabchitsy village, plot No.14	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
102	to the north-east of Zhabchitsy village, plot No.17	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
103	to the north-east of Zhabchitsy village, plot No.18	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
104	to the north-east of Zhabchitsy village, plot No.19	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
105	to the north-east of Zhabchitsy village, plot No.21	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
106	to the north-east of Zhabchitsy village, plot No.22	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
107	to the north-east of Zhabchitsy village, plot No.23	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
108	to the north-east of Zhabchitsy village, plot No.24	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
109	to the north-east of Zhabchitsy village, plot No.25	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
110	to the north-east of Zhabchitsy village, plot No.26	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
111	to the north-east of Zhabchitsy village, plot No.27	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available
112	to the north-east of Zhabchitsy village, plot No.28	1	manufacturing facility	possibility of connection to power transmission line, asphalt driveway is available

<b>Prouzhany district</b>				
113	Prouzhany town, Internatsionalnaya str.	3	a manufacturing facility	sanitary sewer system Ø300, water pipeline Ø200 (along the Internatsionalnaya str.); high and medium pressure (Ø159, 152) gas pipelines (along the Zavodskaya str.); distance to the motor road R-85 is about 200 m, to the railway station Oranchitsy - about 12 km, to the Internatsionalnaya street - 80 m; power line 10 kV
114	Prouzhany town, Internatsionalnaya str.	2.5	a manufacturing facility	sanitary sewer system Ø300, water pipeline Ø300 (along the Internatsionalnaya str.); high and medium pressure (Ø159, 152) gas pipelines (along the Zavodskaya str.); distance to the motor road R-85 is about 200 m, to the railway station Oranchitsy - about 12 km, to the Pushkina street - 30 m; power line 10 kV
115	Prouzhany town, Makarenko str.	0.5	services	sanitary sewer system Ø200, water pipeline Ø100 (along the Makarenko str.); medium pressure (Ø114) gas pipeline (50 m away); distance to the Makarenko street is 330 m, to the railway station Oranchitsy - about 12 km; power line 10 kV
116	Prouzhany town, Makarenko str.	1.8	a manufacturing facility	sanitary sewer system Ø200, water pipeline Ø100 (along the Makarenko str.); medium pressure (Ø114) gas pipeline (50 m away); distance to the Makarenko street is 220 m, to the railway station Oranchitsy - about 12 km; power line 10 kV
117	Prouzhany town, Makarenko str.	0.7	services	sanitary sewer system Ø200, water pipeline Ø100 (along the Makarenko str.); medium pressure (Ø114) gas pipeline (180 m away); distance to the Makarenko street is 220 m, to the railway station Oranchitsy - about 12 km; power line 10 kV
<b>Stolin district</b>				
118	Stolin town, Tereshkovoy str. (within the forestry area)	4	for construction of an industrial facility	there are water pipeline ø150 mm, sewerage system ø150 mm, electricity line 10 kV along the Mira ave., high pressure (ø219) and medium pressure (ø32) gas pipelines (20 m away); driveway
119	Stolin town, Tereshkovoy str. (within the road servicing department No.26)	1	for construction of an industrial facility	water pipeline ø150 mm (along Mira ave.), sewerage system ø150 mm, electricity line 10 kV, high pressure (ø219) and medium pressure (ø32) gas pipelines (20 m away), driveway
120	Stolin town, Tereshkovoy str. (within the area of the automobile park No.12)	1	for construction of an industrial facility	water pipeline ø150 mm (along R.Zorge str.), sewerage system ø150 mm, electricity line 10 kV, high pressure ø108 and medium pressure, ø225 and ø273, gas pipelines (10 m away); driveway
121	Stolin town, Mira ave.	0.2	for construction of a service provision facility	sewerage system ø150 mm, water pipeline ø100 mm, electricity line 10 kV, medium pressure ø63 and low pressure ø89 gas pipelines (20 m away); driveway
122	township Retchitsa, Goryn area	0.5	for construction of a service provision facility	water pipeline ø150; transformer substation nearby and cable power line 10 kV, low pressure ø89 gas pipeline (20 m away); driveway
123	0,5 km to the south-east from Radchitsk village, Radchitsk village council	0.5	for construction of an industrial facility	unsurfaced road, transformer station
124	Olshany village council, 48, Gagarina str.	1	retail facility with different range of goods	water pipeline ø150; transformer substation nearby and cable power line 10 kV, low pressure ø89 gas pipeline (20 m away); driveway