



2018



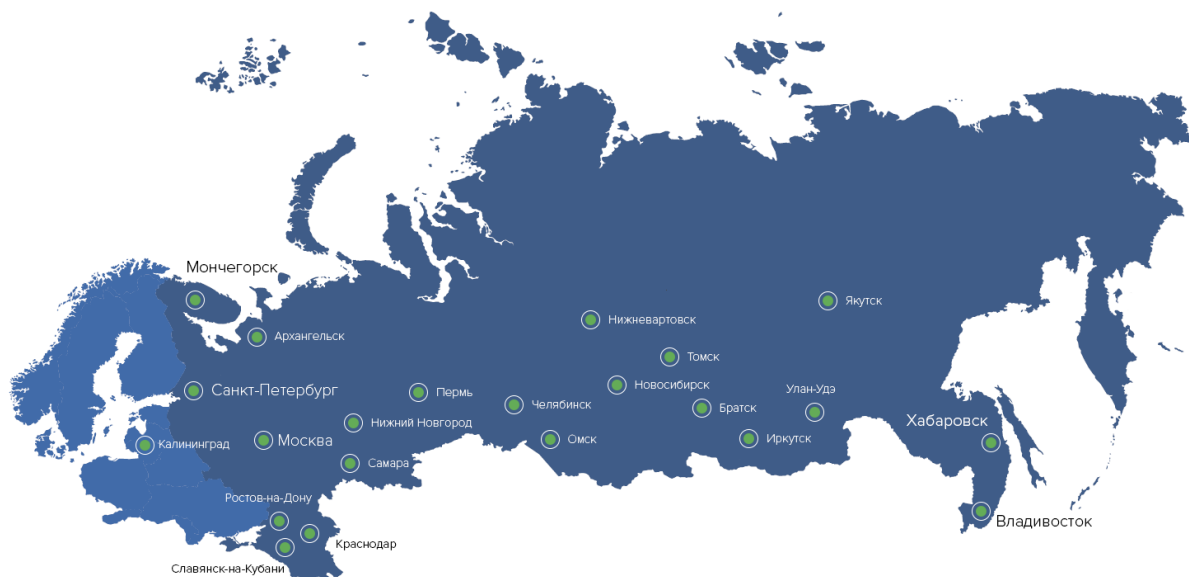
- DESIGNING
- ENGINEERING
- BUILDING

Legal entity information sheet LLC«Region»



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| Organizational and legal form and company name | Limited liability company «Region» (LCC «Region») |
| Certificate of state registration of a legal entity | Series 78 №007915284 August 12, 2010 Interdistrict Inspectorate of the Federal tax service № 15 in St. Petersburg. Osrn 1107847263171 |
| The certificate on registration of the Russian organization in tax authority | Series 78 009097867 from 25.03.2014 Interdistrict Inspectorate of the Federal tax service № 11 in St. Petersburg. INN 7805528029 KPP 784201001 |
| Surname, Name and Patronymic of the head | General director : Shchukin Alexey Vladimirovich |
| Surname, Name and Patronymic of the person in charge | Development director: Koreneva Irina Vladimirovna |
| Certificates and licenses | <p>Member of SRO on designing from 09.07/2012. Member of SRO from 09.07/2012 ISO 09/01/2014 https://dc-region.ru/licenzii</p> <ul style="list-style-type: none"> - The admission to accomplishment of researches which influence safety of capital construction projects registration number GB-7805528029 of 12.01.2018 issued by Association "the self-regulating organization non-commercial partnership of engineers prospectors "GEOBALT" (SRO-I-038-25122012) - The admission to accomplishment of design works which influence safety of capital construction projects the Protocol of Council No. 311 of 11.01.2018 issued by the self-regulating organization Association "Association of the design organizations" Power Network Design " (SRO-P-093-18122009) - Certificate of conformity No. CMK.PTC.RU 03121.17 the quality management system GOST R ISO 9001-2015. Issued by OOO "Inter-industry CA "Prom the Examination" 09/01/2017 - Member of the Union "St. Petersburg chamber of Commerce" certificate № 33-4774 |

Location of the main projects of the company "Region»



LLC Region carries out maintenance and loyalty at all stages of life of the investment plan of the customer:

- Collection of baseline data and other information, obtaining technical SPECIFICATIONS, survey, assistance in the selection of the site, taking into account the rational use of natural and geographical factors for the implementation of the project.
- Preliminary decisions, preparation of technical specifications.
- Project. The project is developed to implement the ideas of the customer with constant feedback and step-by-step coordination of decisions, which saves time on rework.
- Coordination, expertise.
- Construction.
- Operation.

An integrated approach in solving problems. We ourselves, on behalf of the customer will prepare all requests and will provide receipt of specifications (TU), and other initially allowing documentation.

A detailed scheme and a clear plan-schedule of project work allows to implement the entire investment project of the customer on time, if necessary, highlighting the individual stages.

Implemented project

| № | The location of the object | Description |
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| 2012 | | |
| 1. | Leningrad region | Project support and consulting services Leningrad region, Vsevolozhsk, industrial zone "Brick factory" "Warehouse building" |
| 2. | Arkhangelsk region | Development of working documentation "Sludge utilization workshop of JSC Arkhangelsk PPM". Survey and reconstruction project of the averager tank |
| 3. | Leningrad region | Carrying out design and survey works and development of the working project "Sewage pumping station" Leningrad region, Kingisepp district, Bolshoye Kuzemkino |
| 4. | Leningrad region | Carrying out design and survey works and development of the working project "Sewer with a length of 0.12 km" Leningrad region, Kingisepp district, Bolshoye Kuzemkino |
| 5. | Leningrad region | Development of design documentation for the object "Reconstruction of the mechanical treatment unit, the unit of the first stage of purification and reconstruction of the treatment line of washing water treatment facilities Serezhino". Kingisepp Reconstruction of water treatment facilities with capacity of 40 000 m ³ / day. Kingisepp |
| 6. | Saint-Petersburg | Development of design and estimate documentation for the object "Sewage treatment plant storm water Park № 1, St. Petersburg, Bucharest str.,18" |
| 7. | Leningrad region | Development of design and estimate documentation "Pump station" object filling station 108 "Murmansk-1", Leningrad region, Vsevolozhsk area, Ozerki, 26 km of the road " Kola" |
| 8. | Leningrad region | Development of pre-design solutions for the object "Sports center of service dog breeding" |
| 9. | Leningrad region | Development of design and estimate documentation for the object "Building maintenance unit. Inv. No. 794. Pikalyovo LPUMG", Pikalyovo |
| 10. | Leningrad region | Development of design and estimate documentation for the the object "Reconstruction of the mechanical treatment unit, the unit of the first stage of purification and reconstruction of the treatment line of wash water treatment facilities "Serezhino" capacity of 40 000 m ³ / day. Kingisepp |
| 11. | Leningrad region | Researching of the object "Reconstruction of the mechanical treatment unit, the unit of the first stage of purification and reconstruction of the treatment line of wash water treatment |

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| | | facilities "Serezhino", capacity of 40 000 m3/day. Kingisepp. |
| 12. | Magadan region | Development of working documentation on the object "Overhaul of Armansky district hospital" |
| 13. | Arkhangelsk region | The adjustment of design and estimate documentation on the object "Reconstruction of Sewage treatment facilities, the town of Onega", capacity 5 000 m3/day |
| 14. | Kaliningrad region | Works on design of heat supply of object "Main engineering networks and constructions of the capital construction object in/g No. 67A, Baltiysk", boiler room of 12 MW. |
| 15. | Kaliningrad region | Works on design of water supply of object "Main engineering networks and constructions of the capital construction object in/g No. 67A, Baltiysk", water pipelines with a diameter of 350mm. |
| 16. | Kaliningrad region | Works on design of water disposal of object "Main engineering networks and constructions of the capital construction object in/g No. 67A, Baltiysk", treatment constructions with productivity of 2 500 m3/day with release in seaside bay. |
| | | 2013 |
| 17. | Krasnodar area, Sochi | Development of design and estimate for the object "Cultural and ethnographic center" My Russia» |
| 18. | Kaliningrad region | Implementation of supervision over the construction of the object " Main engineering networks and structures of capital construction in/g № 67A in Baltiysk, military camp № 67A (code object 6/2171-is-1-2)Kaliningrad region. 1 STAGE heat supply |
| 19. | Kaliningrad region | Implementation of supervision over the construction of the object "Main engineering networks and structures of capital construction in/g № 67A in Baltiysk, Kaliningrad region. STAGE 1 water supply |
| 20. | Kaliningrad region | Implementation of supervision over the construction of the object "Main engineering networks and structures of capital construction in/g № 67A in Baltiysk, Kaliningrad region. Stage 1 wastewater disposal |
| 21. | Leningrad region | Performance of works on measurements and inspection of the building of the water tower located at: Bol'shoje kuzemkino, the Central district. 4 |
| 22. | Amur region | The organization of the permanent camp inspection and technical analysis of project documentation the Vostochny Cosmodrome, Engineering infrastructure of objects of the housing Fund of the Russian Federation, the Amur region, Svobodnensky district, ZATO Ulegorsk |

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| 23. | Saint-Petersburg | Inspection of the existing treatment facilities of surface runoff from the territory of the tobacco factory British American Tobacco JSC "BAT-SPb" and metering of treated surface runoff. |
| 24. | Republic of Karelia | Correction of project documentation on object " Reconstruction of system of water disposal and sewage treatment in the item Pryazha of Pryazhinsky national Park |
| 25. | Krasnoyarsk region | "Development of schemes of water supply and sanitation p. Gromadsky for the perspective till 2025" at Uyar Raion, Krasnoyarsk region p. Gromadsky |
| 26. | Leningrad region. | Pre-design studies and preparation of technical specifications for the design of the warehouse building with a total area of about 1200 m2 |
| 27. | Leningrad region | "Development of schemes of water supply and sanitation Pasazerski rural settlement» |
| 28. | Republic of Karelia | "Development of water supply and sanitation schemes for the future up to 2025" at the address: Republic of Karelia Pryazhinsky district p. G. T. Pryazha |
| 29. | Amur region | Inspection of the condition of treatment facilities of domestic wastewater located at: sewage treatment facilities Uglegorsk ZATO. |
| 30. | Republic of Karelia | Adjustment of working documentation for object "Reconstruction of sewage system and wastewater treatment in the village of Vedlozero, Pryazha national region. |
| 31. | Republic of Karelia | Adjustment of the working documentation on the object "Reconstruction of the wastewater treatment system in the village of Chalna, Pryazhinsky national district. |
| 32. | Amur region | Development of the project of works on objects off-site networks and facilities. Boiler room area. Off-site heat network from the boiler to the boundary of the easement, for the construction of the Cosmodrome "East", Engineering infrastructure objects of the housing Fund of the Russian Federation, the Amur region, Svobodnensky district, ZATO Ulegorsk |
| 33. | Amur region | "Off-site engineering networks and facilities. Boiler room area. Boiler 201. External water supply and sewerage networks. Cipher 860/10/MP3 201-NVK, for the construction of the Cosmodrome "East", Engineering infrastructure objects of the housing Fund of the Russian Federation, the Amur region, Svobodnensky district, ZATO Ulegorsk |
| 34. | The Republic Of Khakassia | "Development of water supply and sanitation schemes" at the address: Republic of Khakassia, Altai region, Arshanovo village |

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| 35. | Kamchatka area | "The design of water and wastewater" at the address: the Kamchatka region, Karaganda district, Tymlat |
| 36. | The Republic Of Khakassia | "Development of water supply and sanitation schemes" at the address: Republic of Khakassia, Altai region, Ochury village |
| 37. | Nizhny Novgorod region | "Development of the draft scheme of water supply and sanitation of the village of Silino of the Shatkovsky municipal district of the Nizhny Novgorod region for the period till 2025» |
| | | 2014 |
| 38. | Pskov | The analysis scheme of water supply of the city of Pskov with the aim of assessing the feasibility of providing water supply plan development in the Zavelich'e area and determination of conditions and requirements. |
| 39. | Saint-Petersburg | Development of working stage documents on reconstruction of the existing system of treatment facilities of a surface drain from the territory of tobacco factory British American Tobacco CJSC BAT-SPb and metering stations of the cleared surface drain for the purpose of achievement of standards of PDS, on object of the Customer to the address: St. Petersburg, St. 3rd Horse, Lahta, 38 |
| 40. | Saint-Petersburg | Development of working drawings for the installation of runway, St. Petersburg, Revolution Highway, 69. |
| 41. | Moscow region | Development of working documentation for the project SPS "POS Oct", located on the address: MO, Noginsk, settlement October, Sovnarhoza st. |
| 42. | Saint-Petersburg | The development of the project redevelopment apartment, located on the address: SPb, Koroleva Ave. 1, 179 |
| 43. | Leningrad region | "Development of a feasibility study of water supply system of the village in Yanegsky rural settlement in Lodeynopolsky municipal district of Leningrad region» |
| 44. | Leningrad region | "Development of a feasibility study of sewerage system of the village sewage treatment facilities in Yanegsky rural settlement in Lodeynopolsky municipal district of Leningrad region» |
| 45. | Altaysky district | "The design of water and wastewater" at the address: Belyy Yar, Kaybely, Altaysky district, Arshanovo |
| 46. | Moscow | Design of the object "Reconstruction of engineering networks of water supply and sanitation multifunctional complex at the address: Moscow, 3rd Khoroshevskaya st., Ownership 7» |
| 47. | Ekaterinburg | Pre-work for the redundant water supply system ", the Koltsovo Airport» |

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| 48. | Saint-Petersburg | The designing of sections VC for the arrangement of funds of the military town No. 98 (Konstantinovskoe military school) at the address: St.-Petersburg, Moscow Ave., 17 for location of the St. Petersburg Suvorov military school |
| 49. | Khabarovsk area | Development of the scheme of water supply and sanitation in the administrative boundaries of the municipality of the city settlement "city of Sovetskaya Gavan", Khabarovsk area until 2025 |
| 50. | Saint-Petersburg | Development of project of work production on object "Reconstruction of the existing system of treatment facilities of surface runoff and metering of treated surface runoff in order to achieve the standards of the PDS" at the address: St. Petersburg, 3-ya Konnaya Lakhta st., 38 |
| 51. | Arkhangelsk region | "The pipeline of river water with a diameter of 1400 mm from pump station No. 3 of the first rise to FOS-2 of JSC Arkhangelsk TSBK, Novodvinsk, Arkhangelsk region |
| 52. | Penza | "Intrasite networks of Centre for regional development of the Penza region "Industrial Park "Kizhevatovo", Penza: -Engineering system of the industrial Park, - Ground pumping station with clean water tank, - Site of combined treatment facilities |
| 53. | Republic of Karelia | Correction of project documentation on the object "Construction and reconstruction of water treatment facilities in Petrozavodsk (II stage). The third start-up complex» |
| 54. | Moscow region | Engineering networks and structures in built-up areas limited by Lenin Avenue, the Avenue Testers and Dachnaya street in the city of Krasnoarmeysk, Moscow region |
| 55. | Moscow region | Development of working documentation on object: "Modernization of the reagent facilities with the capacity of 400 m ³ /day, located on the address: Moscow region, Noginsk, d. Timohova, State-farm street, d. 27» |
| 56. | Moscow | "Development of the working draft of power supply of the office building located on the address: Moscow, 2nd Kotlyakovsky lane, 1 building 37, (auxiliary building 45) |
| 57. | Krasnoyarsk | Development of project documentation for the construction of the Fitness center at the facility: Shopping Mall "Komsomall" located on the address: 660032, Krasnoyarsk, Belinskogo st., 8. |
| 58. | Saint-Petersburg | Inspection of the technical condition of external engineering networks located on the building site of the office and business center at Telman st. 3 |
| 59. | Leningrad region | Inspection of technical condition of external networks of a water supply system, sewerage, thermal networks and |

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| | | networks of power supply for connection of the block No. 1 of Pilot production of Federal state unitary enterprise " RSC "Applied chemistry" at the address Leningrad region, Vsevolozhsky district, the settlement of Kuzmolovsky, the territory of Pilot production of Federal state unitary enterprise "RSC" Applied chemistry» |
| 60. | Leningrad region | Local treatment facilities to discharge into the municipal sewerage system for JSC "St. Petersburg naval Bureau of machine building "Malahit" |
| 61. | Moscow | Implementation of supervision over the construction of the object "Reconstruction of water supply and drainage networks at the address:3rd Khoroshevskaya str., Marshal Biryuzov str., 2, 4» |
| 62. | Irkutsk region | Implementation of design works of storm sewer networks (performance of technical and economic comparison of three options of cleaning of the rainwater drains provided by the master plan of development of the city of Angarsk till 2025) |
| 63. | Kaliningrad region | Development of sections and subsections: water supply System, PIC, POD, PPO, CM (estimate), ODD (Scheme of organization of movements), SZZ wells underground water intake-project documentation for the object: "Construction of a water pumping station and reconstruction of water supply network in Polesk» |
| 64. | Saint Petersburg | The development of working documents for a dry cleaning Ltd «Soyuz», situated at the address 1 Pavilion Uritskogo Street in Pushkin (Leningrad oblast). |
| | | 2015 |
| 65. | Leningrad region | Individual apartment building which have a complex of outhouses, guest house, boiler room, guardroom, garage and car wash, situated in the settlement of Leninskoe 1 in the Vyborg district of Saint Petersburg province. |
| 66. | Leningrad region | Reconstruction of existing sewage treatment works located on the territory of the plant «Mondelēz Rus» with a complete cycle of instant coffee production, situated in block 12 of Gorelovo production area at 7/1 Volhonskoe highway in Lomonosov district of Saint Petersburg province. |
| 67. | Krasnoyarsk | Development of design documents for interior space in «Quest», situated at the address 8 Belinskogo Street in Krasnoyarsk. |
| 68. | Leningrad region | Development of engineering systems for annex with pool that connects to apartment building located on the land plot #36 in array «Yuzhnyy» in the settlement of Vartemyagi in the Vsevolozhsk district. |

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| 69. | Ekaterinburg | Development of design drawings for the construction of fire main to the passenger terminal A and B of Koltsovo International Airport. |
| 70. | Vologodsk oblast | Development of design drawings for the reconstruction of surface draw-off building with fish protection unit that is located on the river Suhona. |
| 71. | Great Ustyug | Development of a project for the organization of demolition of the facility for the capital construction of the facility and the liquidation of the heat supply system of the SRZ microdistrict located at Veliky Ustyug, Sovetskiy pr. 271. |
| 72. | Leningrad region | Development of working project for a pedestrian gallery on the territory of the "Full-cycle factory for the production of instant coffee" LLC "Mon'delis Rus" located at the address: Russia, 198323, Leningrad region, Lomonosov district, Gorelovo industrial zone, block 12, Volkhonskoe highway, 7/1. |
| 73. | Kaliningrad | Development of design documentation for reconstruction of treatment facilities on the manufacturing site located at: Kaliningrad, ul. Magnitogorsk, 4. |
| 74. | Leningrad oblast | Development of design documents for the Aviary house, located at the address: Priozersky district, village of Romashki. |
| 75. | Arkhangelsk region | Development of working documentation for the project «Installation of a new ring fire-prevention water supply system in hardwood storage facilities, in a warehouse of coniferous forest, wood chips and bark in accordance with the fire safety requirements of the Russian Federation. Installation of an automatic pumping station for replenishing fire water supply» in Koryazhma. |
| 76. | Ust-Ilimsk | Development of pre-project and working documentation for the project: "Reconstruction of external fire water supply areas in the territory of timber warehouses" in Ust-Ilimsk. |
| 77. | Leningrad region | Development of project documentation for private farming. |
| 78. | Yakutsk | Development of design documentation for the project: "Construction of water intake and water treatment facilities in Yakutsk with a capacity of 110000 m ³ / day." |
| 79. | | Development of a modal project for the construction of a modular building "Dining". |
| 80. | Kaliningrad region | Adjustment of the water supply scheme of the Municipal Formation "Polesie Urban Settlement" of the Kaliningrad Region". |
| 81. | | The draft smoke protection system of the assembly hall of the Chaikovsky State Institute of Physical Culture. |

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| 82. | Sverdlovsk region | Expert opinion on the compliance of the report "Determination of the estimated costs of rain and meltwater in sewage collectors in the southern part of Polevskoy". |
| 83. | Leningrad oblast | Development of project documentation for the construction of a pedestrian gallery on the territory of the plant «Mondelēz Rus» with a complete cycle of instant coffee production, situated in block 12 of Gorelovo production area at 7/1 Volhonskoe highway in Lomonosov district of Saint Petersburg province. |
| 84. | Moscow region | Development of working documentation for the construction of a pumping station for fire extinguishing, fire fighting tanks and external fire extinguishing networks on the territory of the facility: "Shock tube of joint action (UTSD-12) FGKU "12 TsNII "of the Ministry of Defense of Russia". |
| 85. | Bratsk | Reconstruction of outdoor fire-fighting water supply. |
| 86. | Leningrad region | Development of design documentation for the project: "Reconstruction of sewerage networks, installation of dehydration of liquid sludge for chemical water purification. Construction of local treatment facilities at the discharge in the city collector of the Pravoberezhnaya Heat and Power Plant (PP-5) of WAP branch Territorial Generation Company No. 1. |
| 87. | Leningrad region | Project documentation for the project: "Reconstruction of the sewerage system with the installation of commercial metering stations and construction of treatment plants of the Power Plant-2". |
| 2016 | | |
| 88. | Saint Petersburg | Development of a 10 kW power supply project for an island design of 3x2 m used for cooking. |
| 89. | Leningrad region | Development of the project of reconstruction of the water supply system in the village of Staraya Maluksa. |
| 90. | Arkhangelsk region | Author's supervision of the project: "Installation of a new ring fire-prevention water pipe in hardwood storage, in a warehouse of coniferous forest, wood chips and bark in accordance with the requirements of the Russian Federation in the field of fire safety. Installation of an automatic pumping station for replenishing fire water supply » branch in Koryazhma. |
| 91. | Yamal-Nenets Autonomous Area | Development of the scheme of water consumption and wastewater systems. Yamalo-Nenets Autonomous District, Noyabrsk, Noyabrskaya combined-cycle electric power station. |
| 92. | Leningrad region | Reconstruction of sewerage networks, installation of dehydration of liquid chemical water treatment sludge, construction of local treatment facilities at discharge into the |

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| | | city collector of the Pravoberezhnaya Heat and Power Plant (PP-5) of WAP branch Territorial Generation Company No. 1. |
| 93. | Saint Petersburg | Survey of water disposal systems and implementation of pre-design studies and enlarged economic comparison of options for construction of treatment facilities for domestic, industrial and storm sewage at the address: St. Petersburg, 7C Electropul'tovtsev Street. |
| 94. | Republic of Karelia | Development of working documentation of the waste water accounting unit (sections of technological solutions, section of reinforced concrete structures, dispatching, power supply, visual inspection, control measurement, collection of source data) Republic of Karelia, Pitkyaranta. |
| 95. | Ekaterinburg | Development of working and project documentation for the project: "The new production building of treatment facilities LLC" Unilever Rus. " |
| 96. | Yakutsk | Design works on the project: "Construction of a water intake and water treatment facilities in Yakutsk with a capacity of 110,000 m ³ / day 1 st stage". |
| 97. | Arkhangelsk region | Inspection, pre-project engineering and development of FEL-1 for the project "Automation of sections of the external fire water pipeline in the town of Koryazhma". |
| 98. | Penza region | Development of working documentation for the construction of the site of integrated treatment facilities for the object "Intrasite networks of the Center for Regional Development of the Penza region", Industrial park "Kizhevatov". |
| 99. | Vologda region | Survey of the water conduit of the Sosnovka recreation center in the Vologda region, Kadui district, Khokhlovo settlement. |
| 100. | Republic of Crimea | Development and design of the farmstead - Л130КХ section of technological solutions »Stages Pre-project and Working documentation at the address of the Republic of Crimea. |
| 101. | Leningrad region | Reconstruction of the plant for the production and packaging of instant coffee under the project: "Construction of a workshop for the production of dry vegetable cream and instant coffee powder (5th stage of construction). Stage 2: Installation of a filtration unit at the address: Lomonosov district, Vilozhskoye municipality, Officers village, 7/1 Volkhonskoe highway». |
| 102. | Kazakhstan | Development of documentation: "CVS. Coastal pumping station No. 3. Installation of fish protection structures, Temirtau. |
| 103. | Ust-Ilimsk | Automation of the sections of the external fire-prevention water conduit of the branch in Ust-Ilimsk. |

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| 104. | Leningrad region | Development of working documentation for the section of external sewerage networks for the project: "Reconstruction of the water disposal system with the installation of commercial metering stations and construction of treatment facilities of power plant-2 (city collector). The central thermal power plant of the Nevsky branch. |
| 105. | Voronezh region | Development of design and working documentation: "New water intake for drinking and fire water supply" in Rossosh. |
| 106. | Arkhangelsk region | Development of the project of a fire-extinguishing system for the project: "A site for storing and loading timber into railroad cars in the town of Koryazhma". |
| 107. | Leningrad region | Design of sewage treatment facilities for domestic and waste water with a capacity of 10,000 m ³ / day in the village of Fedorovskoye. |
| 108. | Leningrad region | Development of design documentation for the Sewage system in the village of Fedorovskoye. |
| 109. | Magadan | Visual inspection of the water supply system for the development of the water supply scheme of the village of Omsukchan, Omsukchansky urban district of the Magadan region. |
| 110. | Magadan | Development of the scheme for sewerage systems of the village of Omsukchan, Omsukchan district of the Magadan region. |
| 111. | Magadan | Visual inspection of the sewerage system for the development of a water drainage scheme for the village of Omsukchan, Omsukchan district of the Magadan region. |
| 112. | Magadan | Development of a water supply scheme for the village of Omsukchan, Omsukchan district of the Magadan region. |
| 2017 | | |
| 113. | Kaluga region, Borovsk | Development of working documentation for the section of external water supply networks taking into account the requirements of technical specifications No. 66 of 08/11/2016. |
| 114. | Yakutsk | Development of anti-filtration measures for the object "Construction of water intake and water treatment facilities with a capacity of 110000 m ³ /day" Yakutsk, Stage 1. |
| 115. | Yakutsk | Development of design documentation for the reconstruction of forest exchanges in the city of Bratsk. |
| 116. | Arkhangelsk region | Development of pre-design schemes for automation of engineering networks and facilities, estimates, technical-economic substantiation of automation of sections of external firewater conduit in Koryazhma. |

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| 117. | Saint Petersburg | Expert examination of the existing sewerage system in order to identify the sources of pollution and the reasons for exceeding the norms of discharge of sewage into the sewage system. Development of an investment program for the object of modernization of the water disposal system from the territory of Ltd «PRYTIN» situated 14 Seventh Predportovy proezd. |
| 118. | Leningrad region | Correction and modification of existing design documentation for the construction of sewage treatment facilities for domestic and waste water in the village of Fedorovskoye. |
| 119. | Leningrad region | Development of working documentation (technological and ventilation sections) for the reconstruction of the existing production building of the enterprise for the production of packaging confectionery and semi-finished products of Bargas Production LLC in Sanino village. |
| 120. | Yakutsk | Author's supervision over construction of water intake and water treatment facilities. |
| 121. | Saint Petersburg | Reconstruction of the sewerage system with the installation of commercial metering units and construction of treatment facilities of the power Plant-2 of the Central Heat and Power Plant of the Nevsky WAP branch Territorial Generation Company No. 1. |
| 122. | Arkhangelsk region | Inspection of the main collector of industrial sewage of the joint venture "EnergoSeti". |
| 123. | Ust-Ilimsk | Reconstruction of external fire water supply sections in the territory of timber warehouses SPP 40.15.1.4.Y-01. |
| 124. | Yakutsk | Development of the Working Documentation for sewage treatment facilities of domestic wastewater with the productivity of 500 m ³ /day". |
| 125. | Perm region | Reconstruction of water treatment plants of cardboard and paper mill located in Krasnokamsk, Perm region. A complex of local wastewater treatment plants. Water treatment complex. |
| 126. | Moscow | Development of a project for forest development under a lease agreement for a forest plot with an area of 0.9455 hectares. |
| 127. | Bratsk | Development of working documentation for the project: «Construction of a new wood processing shop. Stage 1». |
| 128. | Voronezh region | Correction of design and working documentation for the object: «New water intake for drinking and fire water supply». |
| 129. | Tula region | Development of the design and working documentation for the project: "Sewage drainage radial secondary from monolithic reinforced concrete with a diameter of 24m to collect and |

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| | | remove the floating activated sludge". |
| 130. | Bratsk | Development of design documentation for the object: "Construction of a new wood processing shop. Production building-ZSKSH #1 (sections 3.5- fire safety measures section)». |
| 131. | Velikiye Luki | Development of working documentation for the master plan, technological solutions, water supply and sewerage for the construction of the block of shops at public corporation Velikoluksky Meat-Processing Plant. |
| 132. | Saint Petersburg | Development of working documentation for the project of installation of a new press for sludge dewatering in the treatment plant room in axes B:24-C:24, D building tower of public corporation «Petro». |

Final provisions

We are happy to answer any of your questions.
Further information on this proposal is provided by

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