



**M O D E R N
E N G I N E E R I N G
S Y S T E M S**



+38 (044) 364-53-93
+38 (095) 275-50-90



www.vseseti.com.ua
vseseti1@gmail.com



01042, Ukraine, Kyiv,
John Paul II street, 3



«REMVODPLAST PLUS» Private Enterprise

is a full-cycle engineering company, developing project documentation and performing construction and installation works in order to implement projects of construction, reconstruction, overhaul and renovation of water supply and sewer networks, treatment facilities and pumping stations, power lines and heating networks, power stations, boiler houses, local heating stations and other engineering facilities.

Company was founded in 2006 year and has more than ten years of experience in the implementation of construction and turnkey projects, as well as acts in the capacity of a General contractor.

Confidently going to success, our experienced specialists carry out numerous orders from state and commercial enterprises.

Thanks to focused actions, we have gained a solid reputation of a successful and highly qualified company, primarily due to the key principles: reliability, responsibility, and professional competence.

«REMVODPLAST PLUS» Private Enterprise remains unchanged leader in the market of design and construction companies thanks to business relationships built on the basis of European standards.

You can find more detailed information on the company and the projects implemented by us on our website: www.vseseti.com.ua



WE PERFORM: CONSTRUCTION • DESIGN OF ENGINEERING NETWORKS AND FACILITIES

- **Engineering, procurement and reconstruction of facilities for:**
 - housing and communal services;
 - industrial enterprises.
- **Design, installation and commissioning of engineering structures and communications of:**
 - water and sewage treatment facilities;
 - water processing plant;
 - sewage pumping station;
 - water pumping stations;
 - water supply, water disposal and sewerage;
 - storm water drain.
- **Heating, ventilation and air conditioning:**
 - boiler houses;
 - heating stations;
 - heating networks.
- **External and internal power supply:**
 - cable and overhead power lines;
 - power substations.
- **Lighting:**
 - street lighting;
 - lighting of overpasses;
 - decorative lighting.
- **As well as:**
 - security alarm systems, video surveillance;
 - traffic lights objects;
 - communication and structured cable network;
 - civil and facilities;
 - technical and industrial facilities.

LICENSES AND PERMITS

Series AE	LICENSE	No. 524397
STATE ARCHITECTURAL AND CONSTRUCTION INSPECTORATE OF UKRAINE		
Business activities related to the construction of architectural objects		
Private Enterprise «REMOVODPLAST PLUS»		
Legal entity identification code	34456142	
Registered office	3-A Kolektora Street, 02660, Kyiv	
Availability of annex	2 page	
Date of the decision and number of the license reissue order	October 21, 2014, Order No. 42-L (42-Л)	
Period of validity	from October 21, 2014 until September 25, 2017	
Deputy Head	 	A. F. Hryhor
Amendments (reduction) were introduced into the list of work types Order of State Architectural and Construction Inspectorate of Ukraine No. 55-L (55-Л) dated 22.11.2017		
Registration record No.	2013045127	
First Deputy Head	 	V. V. Filonchuk

*the license is valid and long-term

LICENSES AND PERMITS



THE MINISTRY FOR REGIONAL DEVELOPMENT, CONSTRUCTION
AND PUBLIC HOUSING AND UTILITIES OF UKRAINE

ARCHITECTURAL AND CONSTRUCTION CERTIFICATION COMMITTEE

Series AR №005313

QUALIFICATION CERTIFICATE
of person responsible for certain types of works (services)
related to the construction of architectural object
design engineer
(profession title)

This is to certify that Roman Kazmyrskyy
(full name)

passed a professional certification procedure, which confirms his/her compliance with the qualification requirements in the field of activity related to the construction of architectural objects, professional specialization and sufficient level of qualification and knowledge.

Category: design engineer

This qualification certificate was issued in accordance with the decision of the Architectural and Construction Certification Committee (hereinafter referred to as the «Committee») No. __dated__
(by decision of the relevant section of the Committee No. 34 dated 30.11.2012 approved by decree of the Presidium of Committee No. 32-IP (32-III) dated 04.12.2012
Entered into the Registry of Certified Persons on 05.12.2012 under No. 4645.

Works (services) related to the construction of architectural objects that could be performed in accordance with the qualification certificate:
engineering and construction design in the part of ensuring the safety of operation, providing noise protection

Date of Issue: 04.12.2012

Head (Deputy Head) of
the Architectural and
Construction Certification Committee



P. I. Huben



*the certificate is valid and extended

LICENSES AND PERMITS

RE-REGISTERED

Due to a change of registered office
under license form No. AE524397

Order of the State Architectural and Construction
Inspectorate of Ukraine No. 42-L (42-П)
dated October 21, 2014

Annex to the license No. AE181216 issued by the
State Architectural and Construction Inspectorate of
Ukraine in Donetsk Region on September 25, 2012,
Order No. 18-L (18-П)
(not valid without license)

Deputy Head

A. F. Hryhor

LIST OF WORK TYPES ACCORDING TO THE IMPLEMENTATION OF BUSINESS ACTIVITIES RELATED TO THE CONSTRUCTION OF ARCHITECTURAL OBJECTS (construction of an architectural object which in terms of complexity of architectural and construction solutions and (or) engineering equipment belongs to the IV and V categories of complexity)

4.00.00	CONSTRUCTION AND INSTALLATION WORKS	4.17.00	Commissioning works (as determined by the Licensee in accordance to the types of process equipment) for Radio and television systems Communication facilities Electrotechnical equipment Electrical equipment Automated control and dispatching systems Water supply and sewerage systems Heating systems, boiler houses, heating stations Energy carrier metering devices Process equipment Ventilation and air conditioning systems Electrotechnical industry facilities Public utilities infrastructure Heating systems, boiler houses, heating stations, energy carrier metering devices Automation equipment of heat and power utilities (boiler houses, heating stations) Automation equipment of communication facilities Thermotechnical equipment Video monitoring and surveillance systems Electric power facilities Power engineering equipment Gas supply systems and gas equipment Pressure tanks and vessels Steam and hot water boilers Devices and means of monitoring and measuring systems Public utilities infrastructure Water cooling equipment Automation equipment of heat and power utilities (boiler houses, heating stations) Consequences (liability) class of construction facilities: - C2 class – medium consequences
4.01.00	Soil excavation, construction of soil structures Construction of prefabricated and monolithic bases and foundations		
4.03.00	Construction of foundations using piles		
4.04.00	Construction of foundations performed by special methods		
4.05.00	Construction of metal structures		
4.06.00	Construction of prefabricated concrete and reinforced concrete structures		
4.07.00	Construction of monolithic concrete, reinforced concrete and reinforced cement structures		
4.08.00	Construction of stone and reinforced stone structures		
4.09.00	Construction of wooden structures		
4.10.00	Installation of engineering structures		
4.16.00	Installation of process equipment Radio and television systems Communication facilities Public utilities infrastructure Gas industry facilities Heat power facilities Boiler units Water supply facilities, water intake and pump units Sewage facilities, main collectors, treatment facilities Electrotechnical industry facilities Radio industry facilities Electronic industry facilities Communications, signaling and utilities Health facilities Education and science institutes Theatrical and entertainment institutions Water supply and sewerage facilities Fitness and sports facilities Devices and means of monitoring and measuring systems Water-cooling equipment Electrotechnical equipment Heating systems, boiler houses, heating stations, energy carrier metering devices Facilities for the production of building materials, products and structures Ventilation and air conditioning systems Thermotechnical equipment Electric power facilities	4.18.00	- CC3 class – significant consequences Construction conditions: - normal - areas with high seismic activity
		4.19.00	- territories with severe geotechnical conditions



Page 1 of 2

*the license is valid and long-term

LICENSES AND PERMITS

Private Enterprise
«REMOVODPLAST PLUS»

Annex to the license No. AE181216 issued by the State
Architectural and Construction Inspectorate of Ukraine,
Order No. 42-L (42-П) dated October 21, 2014
(not valid without license)
Registration record No. 2013045127

LIST OF WORK TYPES

ACCORDING TO THE IMPLEMENTATION OF BUSINESS ACTIVITIES RELATED TO THE CONSTRUCTION OF FACILITIES, THE CONSEQUENCES (LIABILITY) CLASS OF WHICH IS MEDIUM (CC2) AND SIGNIFICANT (CC3) WITH AMENDMENTS (REDUCTION) IN ACCORDANCE WITH THE ORDER OF THE STATE ARCHITECTURAL AND CONSTRUCTION INSPECTORATE OF UKRAINE NO. 55-L (55-П) DATED NOVEMBER 22, 2017

Code	Type of work	Consequences class
1.00.00	GENERAL CONSTRUCTION AND INSTALLATION WORKS:	
01.01.2000	Construction of prefabricated and monolithic bases and foundations	CC2, CC3
01.02.2000	Construction of foundations using piles	CC2, CC3
01.03.2000	Construction of foundations performed by special methods	CC2, CC3
1.04.00	- Construction of metal structures	CC2, CC3
1.05.00	Construction of prefabricated concrete and reinforced concrete structures	CC2, CC3
1.06.00	- Construction of monolithic concrete, reinforced concrete and reinforced cement structures	CC2, CC3
1.07.00	- Construction of stone and reinforced stone structures	CC2, CC3
1.08.00	- Construction of wooden structures	CC2, CC3
1.12.00	Installation of process equipment	CC2, CC3
1.13.00	- Commissioning works for:	CC2, CC3
1.13.01	- electrotechnical devices	CC2, CC3
1.13.02	- automated control systems	CC2, CC3
1.13.03	- ventilation and air conditioning systems	CC2, CC3
1.13.06	refrigeration and compressor systems	CC2, CC3
1.13.07	- heat power equipment	CC2, CC3
1.13.09	- water supply and water disposal	CC2, CC3
2.00.00	CONSTRUCTION OF ENGINEERING INFRASTRUCTURE FACILITIES:	
2.01.00	- Installation of internal engineering networks, systems, devices and measuring instruments, and other equipment for:	
2.01.01	- water supply and water disposal	CC2, CC3
2.01.02	- Heating	CC2, CC3
2.01.03	- Ventilation and air conditioning	CC2, CC3
2.01.04	- Gas supply	CC2, CC3
2.01.06	- Power supply and electric lighting	CC2, CC3
2.01.07	- Automation equipment, monitoring and measuring devices, communication, signalling, radio, television, and information networks	CC2, CC3
2.02.00	- Installation of internal engineering networks, systems, devices and measuring instruments, and other equipment for:	
2.02.01	- water supply and water disposal	CC2, CC3
2.02.02	- Heat supply	CC2, CC3
2.02.03	- Gas supply	CC2, CC3
2.02.05	- Power supply and electric lighting	CC2, CC3
2.02.06	- Communication, signalling, radio, television, information networks	CC2, CC3
2.03.00	- Installation of engineering structures	CC2, CC3

First Deputy Head

V. V. Filonchuk

*the license is valid and long-term

LICENSES AND PERMITS



The State Service of Mining Security and Industrial Safety of Ukraine
(Derzhpromnahlad of Ukraine)
Territorial Administration of the State Service of Mining Security and
Industrial Safety of Ukraine in Donetsk Region

PERMIT

No. 2036.14.14
(reissued No. 1047.14.14 dated 28.04.2014)

Private Enterprise «REMOVODPLAST PLUS» with its registered office at 3-A Kolektor-na Street, 02660, Kyiv, EDRPOU-code 34456142, KVED (Ukrainian Industry Classification System)-code 43.99

is permitted to perform the following high risk works:

1. Installation, dismantling, repair of (according to the repair documentation as provided for by GOST 2.602-95. Unified system of design documentation. Repair documentation) machines, mechanisms, high-risk equipment:
 - technological equipment, linear parts and their elements of natural and liquefied gas supply systems for business entities and localities, as well as gas equipment with a capacity of more than 100 kW.
2. Installation, dismantling, repair of (according to the repair documentation as provided for by GOST 2.602-95. Unified system of design documentation. Repair documentation) machines, mechanisms, high-risk equipment:
 - metallurgical processing and coke industry equipment;
 - steam and hot water boilers with a heating capacity of more than 0.1 MW;
 - tanks operating under pressure above 0.05 MPa;
 - steam and hot water pipelines with operating pressure above 0.05 MPa and water temperature above 110 « C which are subject to registration in the territorial bodies of State Service of Mining Security and Industrial Safety of Ukraine.
3. Installation of machines, mechanisms, and high-risk equipment:
 - electrical equipment of power stations and networks, process electrical equipment with a voltage of more than 1000 V;
 - lifting cranes and machines, lifts.
4. Gas-hazardous works and work in explosion and fire hazardous areas.
5. Works in operating electrical installations with a voltage of more than 1000 V and in high-frequency current zones.

6. Work in wells, exploratory shafts, trenches, ditches, pits, bunkers, chambers, collectors, closed space (tanks, boxes, furnace units, pipelines).
7. Excavation works performed at a depth of more than 2 meters or in an area of underground communications, or under water.
5. Climbing works performed at a height of 5 meters or more above the surface of the soil on intermediate floors or working platform and works performed using lifting and hanging cradles, mechanical lifts and building hoists.
9. Welding, gas-flaming, weld facing works

on the basis of the application and the Expert Opinion No. 30701650-04-01-0385.14 dated 17.04.14. issued by TOV (LLC) «NVP (Scientific Production Enterprise) «Don-tehexpert», registered in the permit center on 23.04.14 under No. 01-2-0638 and in Territorial Administration on 23.04.14 under No. 947, the application for reissue of the permit No. 1924 dated 11.12.14 registered in the permit center on 10.12.14 under No. 01-3-3829

subject to compliance with the requirements of the legislation on labor protection and industrial safety.

This permit is valid from 12.12.2014 until 27.04.2019.

Acting Deputy Head of
the Territorial Administration



A. S. Kozak

12.12.2014

The validity of the permit was extended until April 24, 2024 on the basis of
the application No. 4434/15. 14-3/19 dated 02.04.2019

Head (Deputy Head) of
the issuing authority



S. V. Drozd

*the permit is valid and long-term

PARTNERS AND RELATIONS



Participation in procurements of World Bank, EIB, UNDP, positive assessment of qualifications and conclusion of contacts.



Official partnership with more than 10 key international engineering companies, including: GWK (Germany), CASS (Korea), DAHLEM (Germany), AF (Switzerland), LOTTI (Italy), TELESCOPE (Oman), TOSHIBA (Japan).



Constant partners of leading manufacturers and suppliers: Danfoss, Siemens, Alfa Laval, ABB, ETI and others.





SPECIALISTS AND TEAM

MORE THAN 100 RESPONSIBLE EMPLOYEES

Among them, there are about 50 top qualified specialists professionally serving all the company's technological and business processes from development to implementation stages.

Our advantages:

- competence;
- wide experience;
- professional approach;
- loyalty to customers and respect for work;
- commitment;
- strict discipline and subordination.

We:

- choose the most optimal technical solutions;
- evaluate capital investments;
- manage projects;
- develop project documentation;
- perform construction and installation works.

With high quality to satisfy our customers. A defining feature of our company is the ability to control all three project planes (time, finances, quality of work) in an ideal balance which is the only way to achieve desired result and be proud of the work done.



Design solutions development is ensured by qualified specialists implementing the most advanced technologies in the field of engineering.

During construction and installation works, we give priority to high-quality European materials and equipment, carefully monitor compliance with building codes and regulations, production technology, and always maintain a strict order and discipline.

OUR OWN MACHINERY FLEET



OUR OWN MACHINERY FLEET CONSISTS OF 50 UNITS
of powerful construction machines and mechanisms;
and we ensure continuous development of assets



- Trucks
- Excavators
- Loaders
- Welding machines

- Manipulator
- Light truck vehicles
- Compressors
- Generators

- Measuring equipment
- Small construction equipment





OUR CONSTRUCTION

EXPERIENCE • CUSTOMERS • SUCCESS



SEWERAGE, WATER DISPOSAL, TREATMENT FACILITIES

2015 «E.Q.R.E. Forward Technologies» LLC

- «Reconstruction of sewage treatment facilities, Svitlovodsk city, Kirovohrad region»

2015 «Desenka» Non-Governmental Organization

- Installation of water disposal networks at the facility:
«Reconstruction of Educational and Recreational Center «Desenka», Kyiv city»

2015-2017 Kurakhove City Council

- «Reconstruction of storm sewers on the territory of Kurakhove city, Mariinsky district, Donetsk region»
- «Reconstruction of existing treatment facilities with a capacity of 17.5 thousand m³/day, Kurakhove city»
- Construction of drainage systems. Stormwater sewerage for surface runoff drainage from the territory of multi-storey buildings at Chapaev Avenue (former Prof. Prokofiev Ave.) Kurakhove city, Mariinsky district, Donetsk region»
- Construction of drainage systems «Surface runoff drainage from the territory of the «Pivdennyi» Microdistrict, Kurakhove city, Mariinsky district, Donetsk region, Stage I

2015-2016 «Ladyzhyn Combine of Municipal Enterprises» Municipal Enterprise

- Construction of household sewage treatment facilities with a capacity of 3000 m³/day in the city of Ladyzhyn located at: 12 Khlibozavodska street, Ladyzhyn city, Vinnytsia region

2018-2019 «Dnipro-Kirovohrad» Regional Utility Production Company

- «Reconstruction of sewage treatment facilities with the new construction of a mechanical dewatering plant for sewage sludge at 107 Baikalska street, Kropyvnytskyi city, Kirovohrad region»
- «Reconstruction of sewage treatment facilities in Svitlovodsk city, Kirovohrad region. Adjustments»



WATER SUPPLY, WATER PROCESSING, IRRIGATION

2015 «Desenka» Non-Governmental Organization

- Installation of water supply networks at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Installation of water processing and water treatment equipment of the premises «E» at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Reconstruction of water intake well at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Mounting of fire-fighting water mains at the facility:
- «Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»

2015-2017 «Desenka» Non-Governmental Organization

- Mounting of process water pipeline at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- «Reconstruction of hot and cold water supply system of the building «B» at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Mainlaying and mounting of preparation and water supply unit for irrigation at the facility:
« the Educational and Recreational Center «Desenka», Kyiv city»
- Mounting of automatic irrigation system of the territory at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Installation of self-cleaning system for pre-treatment of water at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Installation of clean water storage tank at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Organization of additional zone irrigation at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»

2016 Foreign-invested «Danfoss TOV» LLC

- Replacement of water supply pipelines for «Danfoss» LLC

2016 «Kyiv inter-regional special research and restoration design and production administration» LLC

- Restoration and adaptation of the Mariinsky Palace, Kyiv city at 5A Hrushevskoho street. Monument of architecture of 1752-1870 (Prot. No. 12). Internal water supply networks, fountains

2017 The United Nations Development Programme (UNDP)

- «Reconstruction of water supply and pumping station «Water unit» at 54 Nekrasova street, Pivnichne urban-type settlement, Toretsk city, Donetsk region, Ukraine»

HEAT SUPPLY, BOILER HOUSES, HEATING STATIONS

2015 «Desenka» Non-Governmental Organization

- Installation of heating station. Mounting of heating networks and heating chambers at the facility: «Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»

2016 Foreign-invested «Danfoss TOV» LLC

- «Reconstruction of local heating station of administrative warehouse premises at 15/15/6 V. Khvoika street, Kyiv city». Additional works

2017 «Komenergoservis» LLC

- «Reconstruction of central heating station 2 in catchment area 5 at 176 Zelynskoho Street, 176 by the implementation of plate heat interchanger for hot water supply and switching to automatic operation mode, Mariupol city»
- «Reconstruction of central heating station 1 in catchment area 4 at 18-A Khmelnitskoho street by the implementation of plate heat interchanger for hot water supply and switching to automatic operation mode, Mariupol city»

2017 The Department of Education of Myrnohrad City Council

- Construction of block mini-boiler house running on solid fuel located at: 21 Shkilnyi Lane, Myrnohrad city, Donetsk region, for heating of primary and secondary general school No. 1

2018-2019 Department of Housing and Utilities of the Donetsk Regional State Administration

- Heat supply system optimization in Myrnohrad city with shutting down the boiler houses (9.3 MW) No. 2, No. 3, Stage IV. «Conversion of heating station in «Svitlyi» Microdistrict into boiler house»
- Heat supply system optimization in Myrnohrad city with shutting down the boiler houses (9.3 MW) No. 2, No. 3, Stage II «Conversion of heating station in «Svitlyi» Microdistrict
- Construction of modular gas boiler house (15.6 MW) at the address: Donetsk region, Volnovakha district, urban-type settlement of Donske, 51 Zavodska street



POWER SUPPLY, LIGHTING, SCS, ELECTRICAL INSTALLATION

2015 «Desenka» Non-Governmental Organization

- Installation of diesel generator at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Dismantling of lighting poles at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Installation of internal power supply networks of the premises «E» at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Electrical installation at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Mounting of lighting system in the building «Zh». Mounting of electrical supply system in the building «Zh» at the facility: «Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Mounting of outdoor decorative lighting system at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»
- Replacement of an indoor court lighting system at the facility:
«Reconstruction of the Educational and Recreational Center «Desenka», Kyiv city»

2015 «Lantmannen Axa» PRJSC

- Extension of existing structured cable system (hereinafter referred to as the «SCS») of «Lantmännen Axa» PRJSC

2016 «KYIVTRANSLOGISTIK» LLC

- Installation of structured cable system lines (SCS). Installation of video surveillance

2018-2019 Municipal Enterprise «Kyivmisksvitlo»

- Outdoor lighting overhaul in the city of Kyiv by replacing mercury and sodium lamps with LED lamps at the address: Oleny Telihiy street, Podilskyi and Shevchenkivskyi districts, Kyiv city. Overhaul and restoration
- Overhaul of outdoor lighting networks in the city of Kyiv by replacing mercury and sodium lamps with LED lamps at Andriia Malyshka street, Dniprovskyi district, Kyiv city. Overhaul and restoration
- Overhaul of outdoor lighting networks in the city of Kyiv by replacing mercury and sodium lamps with LED lamps at Drahomanova street, Darnytskyi district, Kyiv city. Overhaul and restoration
- Outdoor lighting overhaul in the city of Kyiv by replacing mercury and sodium lamps with LED lamps at the address: Miska street, Sviatoshynskyi and Shevchenkivskyi districts, Kyiv city. Overhaul and restoration

TRAFFIC LIGHTS OBJECTS

2016-2017 «Kyivdorservis» Municipal Enterprise

- Construction of 20 traffic lights objects in the city of Kyiv under separate contracts for a total amount of about 16 million UAH



BUILDINGS AND PREMISES UNDER SEPARATE CONTRACTS

2015 Foreign-invested «Danfoss TOV» LLC

- «Reconstruction of administrative warehouse premises at V. Khvoika street, Kyiv city»

2017 Myrnohrad City Central Hospital

- Conversion of part of the premises of existing building in the surgical complex of the Myrnohrad city Central Hospital at 20 Soborna street to a specialized room with ionizing radiation»





OUR DESIGN

EXPERIENCE • CUSTOMERS • SUCCESS



DESIGN OF SEWERAGE AND WATER DISPOSAL NETWORKS

2015 Khrystynivka Production Management of Housing and Utilities

- Construction of sewage pumping station and pressure collector at Karmeliuka street, Pershotravneva-Maiakovskoho street, Khrystynivka city, Cherkasy region
- «Reconstruction of gravity sewer and waste water pressure collector in Khrystynivka city, Cherkasy region»
- Construction of local treatment facilities for the collection of soil runoff from 202-Striletskoi Dyvizii street, Lisna street, Chuikova street, Karbovskoho street, Khrystynivka city
- Construction of heavy impurities trap on the storm water drainage system, Khrystynivka city, Cherkasy region

2015 «Dnipro-Kirovohrad» Regional Utility Production Company

- «Reconstruction of sewage treatment facilities in the city of Znamianka at 207 Budenoho street. Manufacture of design and estimate documentation» (DBN V. 2. 5-75: 2013) Sewerage. External networks and structures. Design guidelines

2015 Kurakhove City Council

- «Reconstruction of existing treatment facilities with a capacity of 17.5 thousand m³/day, stamp Kurakhove city. Stage III. Kurakhove City Council and all the following adjustments by stages during 2016-2017»

2016 «All-Ukrainian center for public-private partnership» LLC

- Development of feasibility study «Reconstruction of sewage treatment plants in the city of Khust, Zakarpattia region»
- Development of feasibility study «Reconstruction of water supply and water disposal system in the city of Zolotonosha, Cherkasy region»

2016 Capital Construction Management of the Kherson Regional Council

- Construction of sewer network in the area of Goncharna (Kotovskoho), Kyivska and Gagarina street, Kherson city

2016 Kuznetsov City Municipal Enterprise

- Manufacture of design and estimate documentation for the reconstruction of the MOS, Kuznetsovsk city

2016 Byshiv Village Council

- «Reconstruction of the facilities complex of sewage pumping station, pressure pipe-line and filtration fields at Shchorsa street in the village of Byshiv village, Makarivskiyi district, Kyiv region.» Stage I and Stage II

DESIGN OF SEWERAGE AND WATER DISPOSAL NETWORKS

2016 Capital Construction Management of the «Druzhkivka City Council» Municipal Enterprise

- Design. Treatment facilities in the city of Druzhkivka Reduction of standard sanitary protection zone for sewage treatment facilities, Druzhkivka city
- Calculation of background concentrations of pollutants for the facility, Druzhkivka city

2017 Kurakhove City Council

- Stormwater sewerage for surface runoff drainage from the territory of multi-storey buildings of Chapaev Avenue (former Prof. Prokofiev Ave.) Kurakhove city, Mariinsky district, Donetsk region»
- Stormwater sewerage for surface runoff drainage from the territory of «Pivdennyi» Microdistrict, Kurakhove city, Mariinsky district, Donetsk region»

2017 Department of Housing and Utilities of Luhansk Region State Administration

- Design and estimate documentation: «Reconstruction of sewer collector at Avtomobilistiv street, Druzhby Narodiv quarter, Lysychansk city»
- «Reconstruction of pressure sewer network at 10-b Myru quarter, 44-a Nezalezhnosti (Proletarska) street, 44-a, urban-type settlement Novoaidar village»

2017 «KYVBUDPROEKT» Private Enterprise

- Design and estimate documentation: «Reconstruction of sewage treatment facilities with a capacity of 12,000 m³/day, Starokostiantyniv city, Khmelnytskyi region»

2017 «Donetskteplokommunenerho» Regional Municipal Enterprise

- «Reconstruction of treatment facilities, Sviatohirsk city»
- «Conversion of sewer collector of the sewage pumping station No. 3 to the wastewater treatment facilities, Sviatohirsk city»
- «Reconstruction of sewage pumping station No. 1, 2, 3, 5 with replacement of pumping equipment, Sviatohirsk city»

2017 «Single Customer Service» of the Kostiantynivka City Council» Municipal Enterprise

- «Reconstruction of intra-district water disposal networks of «Tsynkovyi» Microdistrict at 6 Veresnia Street, Livoberezhna street, B. Khmelnytskoho street, Lomonosova avenue, Kostiantynivka city»

2018 Senkivka Village Council

- Development of detailed design: «Reconstruction of household sewer network covering Naberezhna and Myru street in the village of Senkivka, Boryspilskyi district, Kyiv region

2018 «Dnipro-Kirovohrad» Regional Utility Production Company

- Reconstruction of water treatment facilities in Smolyne urban-type settlement, Malovyskivskyi district, Kirovohrad region with the implementation of ultrafiltration technology

DESIGN OF WATER SUPPLY NETWORKS

2015 Utility Production Company «Kramatorsk Heating Network» of the Kramatorsk City Council

- «Reconstruction of purified water processing system with the installation of cold water supply equipment in the boiler house at 4 Svobody street, Kramatorsk city»

2016 Kurakhove City Council

- Development of detailed design for overhaul of cold water pipeline section from Lermontova street to Pushkina street along Prazkyi avenue, Kurakhove city

2016 «UBSK 17-2» LLC

- Manufacture of design and estimate documentation for the construction of «Water Intake on the Ilemske stream of the Prutets Yablunytskyi tributary for water supply in Tatariv village, Yaremche city Council, Ivano-Frankivsk region»

2016 Byshiv Village Council

- «Reconstruction and restoration of pond with spillway arrangement in the area of the road bridge with dredging in the pond bed area and improvement of the coastal area of the Lupa River in the village of Lubske, Makarivskyi district, Kyiv region»

2017 «Single Customer Service» of the Kostiantynivka Municipal Enterprise

- «Reconstruction of intra-district water supply networks of «Tsynkovyi» Microdistrict at 6-ho Veresnia street, Livoberezhna street, B. Khmelnytskoho street, . Lomonosova avenue, Kostiantynivka city»

2017 «Donetskteplokomunenerho» Regional Municipal Enterprise

- «Reconstruction of water conduit from inverted siphon to Kamysheva street, Sviatohirsk city»
- «Reconstruction of pressure water conduit «Tetianivka-Sydorove», Sviatohirsk city»



LIGHTING, HEATING NETWORKS, COMMUNICATION NETWORKS

2015 Department of Education of the Kramatorsk City Council

- «Reconstruction of heat supply system of the pre-school educational institution No. 37 with the connection to central heating system»

2015 «Kramatorsk Heating Network» of the Kramatorsk City Council Municipal Enterprise

- Calculation of the maximum heat load for heating of residential buildings, Kramatorsk city

2015-2016 Department of Public Utilities. Kostiantynivka

- «Reconstruction of outdoor lighting at Lomonosova Avenue, Yemielianova street, Pravoberezhna street, Bilousova street, Miroschnychenko street, Kostiantynivka city followed by a division into 6 stages»

2016 «IMPULS» LLC

- Design of powerful boiler house for the needs of the company «IMPULSE» LLC

2017 «Kyivdorservis» Municipal Enterprise

- Project for the construction of automated traffic management information system on the street and road network of the city of Kyiv (electronic information boards, controlled road signs, transport and weather surveillance detectors), project adjustment

BUILDINGS AND PREMISES

2015 «Management Company of Housing and Communal services» Municipal Enterprise

- «Reconstruction of residence hall at 19 Oborony street, Artemivsk city, Donetsk region»

2016 «Artemivsk Management Company of Housing and Utilities Services» Municipal Enterprise

- «Reconstruction of municipal residential facilities at 2 «B» Myru street, Krasna Hora urban-type settlement, Bakhmut city, Donetsk region»
- «Reconstruction of municipal residential facilities at 18 Nezalezhnosti street, Bakhmut city, Donetsk region»
- «Reconstruction of municipal residential facilities at 45 Peremohy street, Bakhmut city, Donetsk region»

2017 Serhiy Bubka S. College of Olympic Reserve

- Development of design and estimate documentation for the construction of educational block for 400 students of the Serhiy Bubka College of Olympic Reserve sports school. S. at Blagovishchenska street, Bakhmut city, Stage I

BUILDINGS AND PREMISES

2017 «Kyvdorservis» Municipal Enterprise

- «Code DK021-2015: 71300000-1» Engineering services, development of project documentation for the reconstruction of warehouse at 19 Chystiakivska street, Kyiv city

2017 «RUSH» LLC

- Analysis of building floor structures, taking into account the supporting of racks of the mechanical level of warehouse in the axes «5-9» and «N-Sh» located at the address: 127 O. Onikiienka street, Brovary city

SQUARES, PARKS, MARKETS

2015-2017 Kurakhove City Council

- Development of detailed plan for the territory of a land plot with an area of 0.351 ha intended for accomodation, maintenance and operation of a parking lot near a gas station located at the address: 1-6 Maiakovskoho Avenue, Kurakhove city
- «Reconstruction of Kurakhove City Park «Yuvileinyi» in Mariinsky district, Donetsk region followed by a division into stages and the adjustments
- Architectural, engineering and planning services. Manufacture of design and estimate documentation «Reconstruction of roads and sidewalks and improvement of «Yuzhnyi» territory», Kurakhove city, Mariinsky district»

2016 Khrystynivka Production Management of Housing and Utilities

- Reconstruction of Soborna Square in Khrystynivka city

2016 «City Market Complex «Spozhyvach» of the Kurakhove City Council» Municipal Enterprise

- Development of working design of a parking lot near a gas station located at: 1-6 Zaporizkyi Avenue, Kurakhove city

2017 «Blahoustrii» of the Vuhledar City Council» Municipal Enterprise

- Construction of municipal market at the address: Shakhterska street, opposite building No.16, Vuhledar city, Donetsk region, Stage I

2018 National Arboretum «Sofiivka»

- Construction of facilities on the territory of the National Arboretum «Sofiivka». Multi-tiered promenade complex of waterfalls with an artificial reservoir

2019 Kurakhove City Council

- «Reconstruction of Kurakhove City Park «Yuvileinyi» in Mariinsky district, Donetsk region, Stage I



OUR MAJOR PROJECTS AND FACILITIES

EXPERIENCE • CUSTOMERS • SUCCESS



DESIGN AND CONSTRUCTION

«Donetskteplomerezha» Municipal Commercial Enterprise

- Installation of cogeneration units in boiler house, Donetsk city
- Switching boiler houses to solid biofuel. Reconstruction of boiler houses

Municipal Construction Makiivka City Council

- Reconstruction of boiler houses

Capital Construction Management of the Donetsk City Council

- Installation of water supply and sewer networks in the UEFA Euro 2012 hospitality zone

Donetsk City Council

- «Reconstruction of the Sports Complex «Kirovets» (water processing, ozonation, pipelines, electrolysis, circulation, local heating stations, fire-fighting networks)»
- Installation of sewage pumping station and sewer networks, Yenakiieve city

Druzhkivka City Council

- Sports facility with artificial ice (water supply and water disposal networks, territory improvements, general construction works)

Kurakhove City Council

- «Reconstruction of storm water drainage, Kurakhove city, Donetsk region.»

Zhdanivka City Council

- «Reconstruction of immigration detention center (water supply and water disposal networks)»

Executive Committee of the Shakhtarsk City Council

- «Reconstruction of heat supply system, switching coal boiler house to gas for heating the school»

«Teplomerezha» Municipal Enterprise

- Reconstruction of boiler houses, Donetsk city

«Krasnoarmiisk Vodokanal» Municipal Enterprise

- Construction of local treatment facilities and water disposal networks

«Luhansk Regional State Administration» Department of Public Utilities

- Numerous reconstructions of sewage pumping station, Luhansk city

«Donetsk Executive Committee» Capital Construction Management

- Reconstruction of sewage pumping station, Donetsk city

«Kapachim Ukraine» LLC

- Internal and external electricity supply, lighting, SCS, control and measuring station, heating stations for enterprise

DESIGN AND CONSTRUCTION

«SARMAT» CJSC

«Tobacco Company «Khamadey» State Enterprise

- Assembly of control cabinets

«EMZ «Yenakiieve Iron and Steel Works» PJSC

- Laying of fiber-optic communication lines and SCS

«Metinvest Engineering» LLC

- Construction of units injecting pulverized coal fuel into blast furnaces
- Installation of pipelines, ventilation systems, water supply and sewer networks

PROJECTS 2018-2019

«Reconstruction of water conduit with $\varnothing=1200$ mm from Staryi Krym filtration plant to «Novoselivka» and «Myrnyi» water supply points, Mariupol city»

- Design of new water pipeline with a length of more than 10 km and a diameter of 1000 mm each

Adjustment of project documentation «Reconstruction of hydraulic structures with the construction of a reverse water supply system in National Arboretum «Sofiivka»

- Restoration and maintenance of a favorable hydrological regime and sanitary condition of the Kamianka River and carrying out territory improvement in the lower reaches of the said river

Development of project documentation in the scope of the «P» stage»

- Construction of complex of facilities on the territory of the National Arboretum «Sofiivka»

Kurakhove City Council

- Works on «Reconstruction of Kurakhove City Park «Yuvileinyi» in Mariinsky district, Donetsk region, Stage I»

«Dnipro-Kirovohrad» Regional Utility Production Company

- Works at the facility: «Reconstruction of sewage treatment facilities, Svitlovodsk city, Kirovohrad region» Adjustments

The Housing and Utilities Department of the Donetsk Regional State Administration

- Heat supply system optimization in Myrnohrad followed by shutting down the boiler houses (9.3 MW) No. 2, No. 3, Stage IV. «Conversion of heating station in «Svitlyi» Microdistrict into boiler house»
- Heat supply system optimization in Myrnohrad followed by shutting down the boiler houses (9.3 MW) No. 2, No. 3, Stage II «Conversion of heating station in «Svitlyi» Microdistrict
- Construction of modular gas boiler house (15.6 MW) at the address: 51 Zavodska street, Donske urban-type settlement, Volnovakha district, Donetsk region

PROJECTS 2018-2019

Kurakhove City Council

- Construction of drainage systems «Stormwater sewerage for surface runoff drainage from the territory of multi-storey buildings at Chapaev Avenue (former Prof. Prokofiev Ave.), Kurakhove city, Mariinsky district, Donetsk region»
- Stormwater sewerage for surface runoff drainage from the territory of «Pivdennyi» Microdistrict, Kurakhove city, Mariinsky district, Donetsk region.» Stage I and II»

«Kyivmisksvitlo» Municipal Enterprise

- Outdoor lighting overhaul in the city of Kyiv by replacing mercury and sodium lamps with LED lamps at the addresses: Oleny Telihy street, Podilskyi and Shevchenko districts, Kyiv city. Overhaul and restoration
- Overhaul of outdoor lighting networks in the city of Kyiv by replacing mercury and sodium lamps with LED lamps at Andriia Malyshka street, Dniprovskyi district, Kyiv city. Overhaul and restoration
- Overhaul of outdoor lighting networks in the city of Kyiv by replacing mercury and sodium lamps with LED lamps at Drahomanova street, Darnytskyi district of Kyiv city. Overhaul and restoration

«REMOVODPLAST PLUS»

Private Enterprise has established itself as a reliable business partner in the designing and construction of facilities of any scale and complexity. We have successful experience and lots of modern ideas!





ENGINEERING COMPANY

Consulting • Design • Construction

REMVODPLAST PLUS
Private Enterprise



01042, Ukraine, Kyiv,
John Paul II street, 3



+38 (044) 364-53-93
+38 (095) 275-50-90



www.vseseti.com.ua
vseseti1@gmail.com

