

**GEOLINE**  
**TECHNOLOGIES**

# GEOLINE



- Russian engineering and construction company, established in 2011
- Offices: Moscow, Saint-Petersburg.
- The company employs over 400 specialists, certified by leading manufacturers and institutes for Advanced Studies
- Quality management system complies with the statements:
  - GOST R ISO 9001:2015
  - GOST R ISO 14001:2016
  - GOST R ISO 45001:2018



# CERTIFICATES AND LICENCES



«GEOLINE» Co.Ltd has all the necessary certificates and licences:

- Federal Service for Technical and Export Control (FSTEC),
- Federal Security Service (FSB),
- Ministry of Emergency Situations (MES),
- For development of cryptographic facilities,
- For conducting works with the use of information constituting a state secret,
- For conducting works that enables the preservation of cultural heritage facilities.



Permits for Construction Self-regulatory Organizations to perform:

- engineering surveys,
- project documentation preparation,
- construction,
- reconstruction,
- major overhaul.



# BUSINESS AREAS



**General  
contracting**



**Engineering  
infrastructure**



**Information  
security systems**



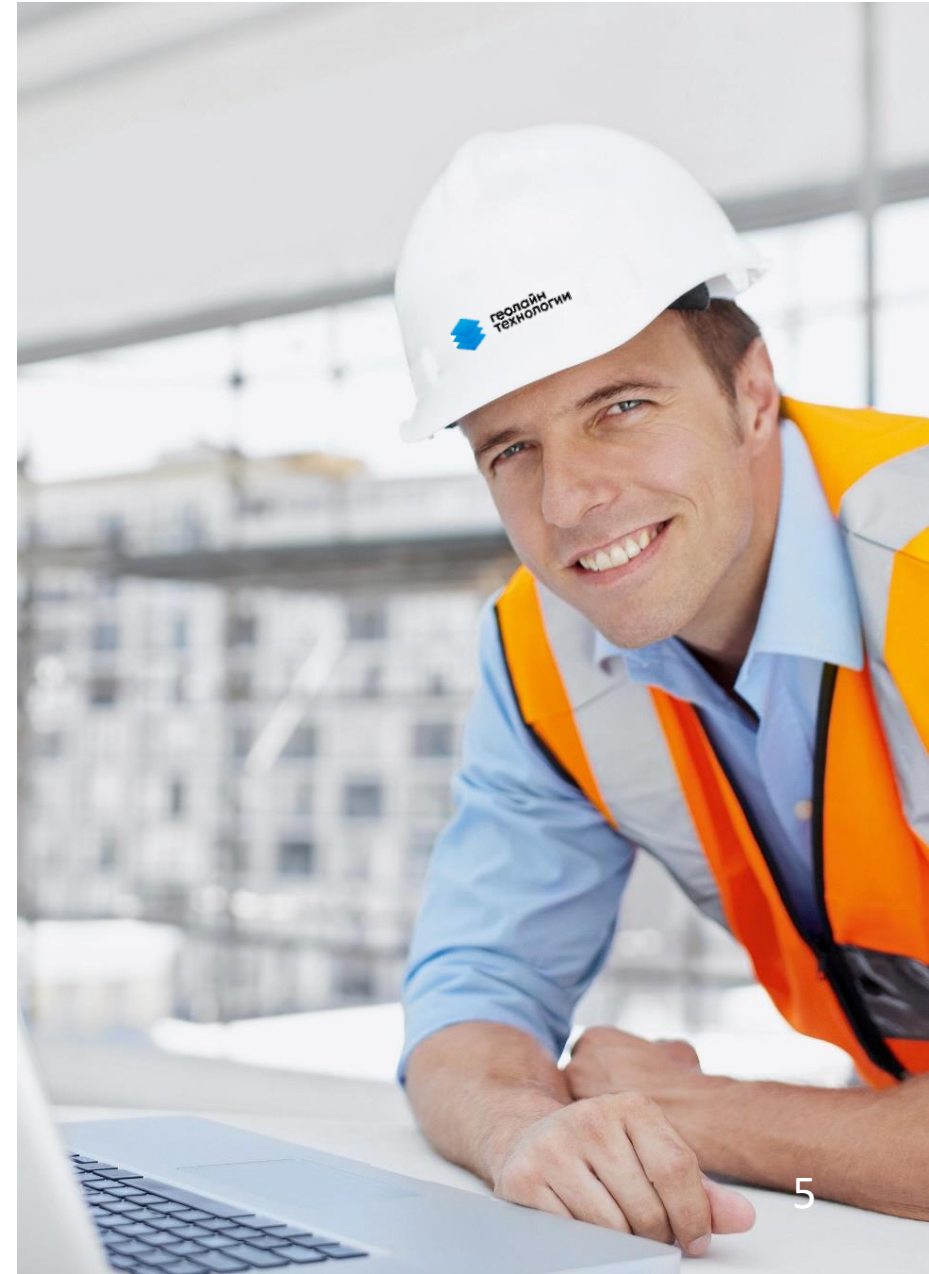
**Automation of  
production**

# EXPERTISE

## GENERAL CONTRACTING

### FULL CYCLE OF CONSTRUCTION AND INSTALLATION WORKS

- Inspection of structures of buildings and structures
- Engineering and survey work
- Obtaining technical specifications
- Design, including 3D
- Author's supervision
- Monolithic works
- Installation of metal structures
- Facade and roofing works
- Finishing works
- Internal and on-site engineering networks
- Landscaping of the territory



# EXPERTISE

## ENGINEERING INFRASTRUCTURE



DESIGN, EQUIPMENT DELIVERY, INSTALLATION AND COMMISSIONING WORKS

- Security systems
- Electricity and lightning systems
- Fire safety systems
- HVAC systems
- SCS and LAN
- Automated engineering network management systems
- Data center and server engineering systems
- Installation of KITSO (= technical security equipment set) systems



# EXPERTISE

## INFORMATION SECURITY SYSTEMS



### FULL CYCLE OF ISS CONSTRUCTION

- Audit of the current state and TS (technical specification) formation due to IS systems
- ISS projecting
- ISS integration
- ISS management



# EXPERTISE

## AUTOMATION OF PRODUCTION



### BMS AND MES SYSTEMS

- Audit of the current state and TS formation
- Developing system architecture
- Equipment and software supply
- System installation





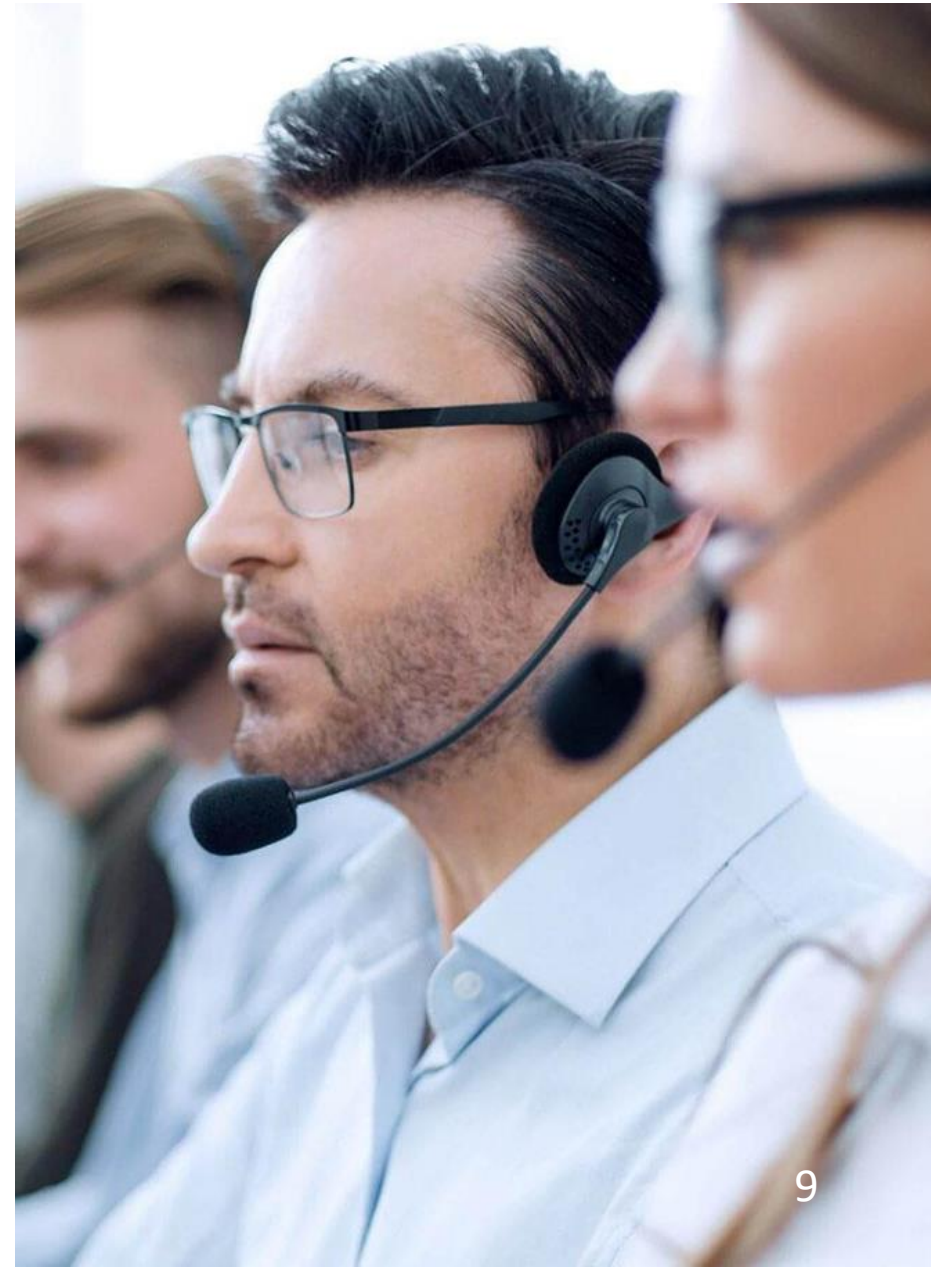
# EXPERTISE

## SERVICE BACKUP

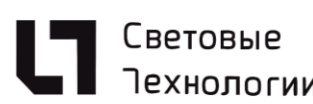


### SERVICE 24/7/365

- Warranty/Post-warranty comprehensive service
- Data support and advice
- Software technical support
- Support of information and telecommunication systems operation
- Technical training including authorized training and development courses for customer`s specialists



# TECHNICAL PARTNERS

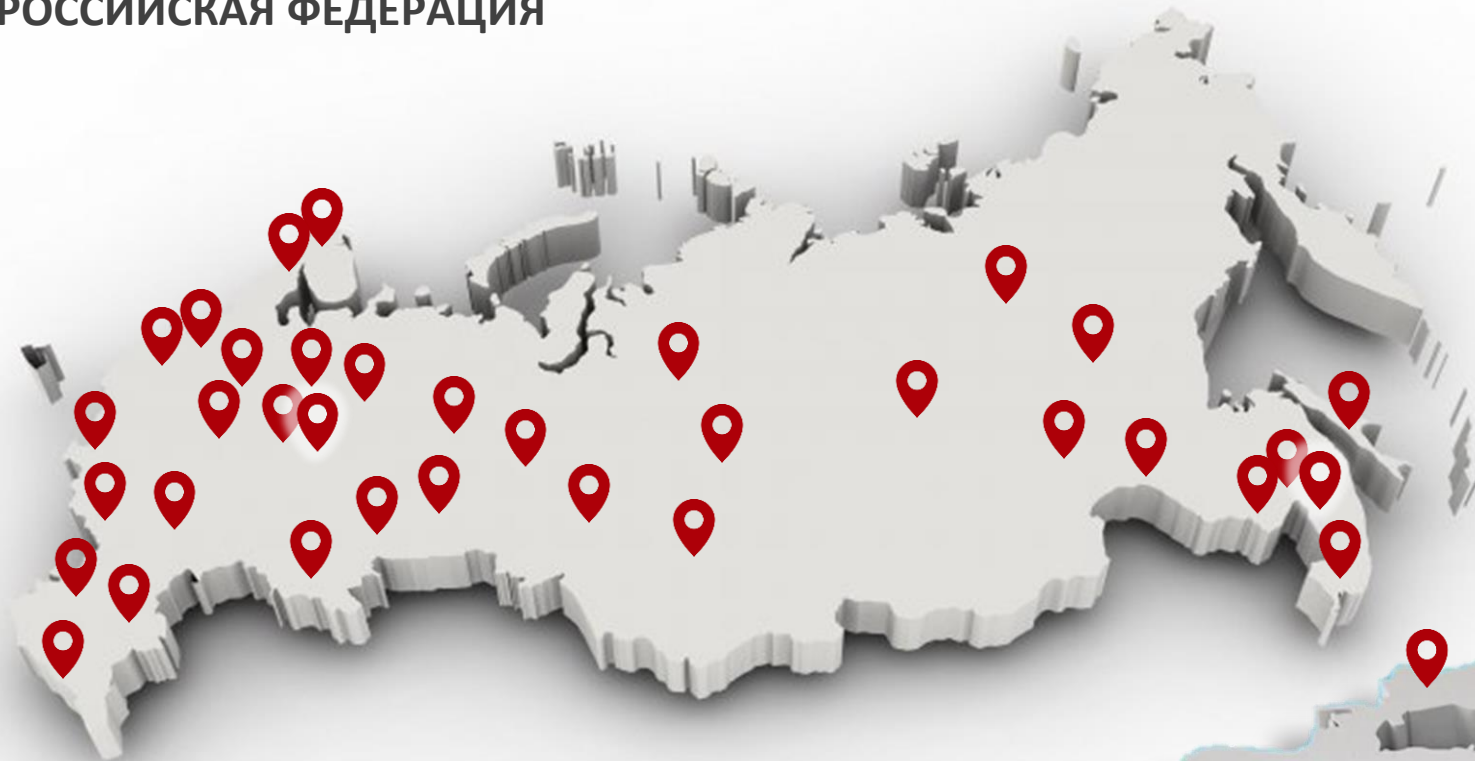


# CUSTOMERS



# PROJECT EXECUTION FOOTPRINT

РОССИЙСКАЯ ФЕДЕРАЦИЯ



We professionally manage the whole set of works and implement complex projects.

REPUBLIC OF  
TADJIKISTAN

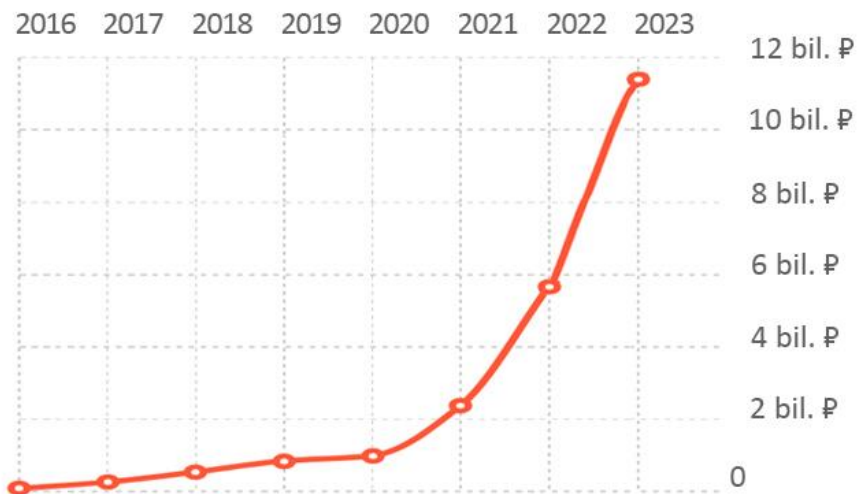


SUCCESSFUL INTERNATIONAL EXPERIENCE CONFIRMED

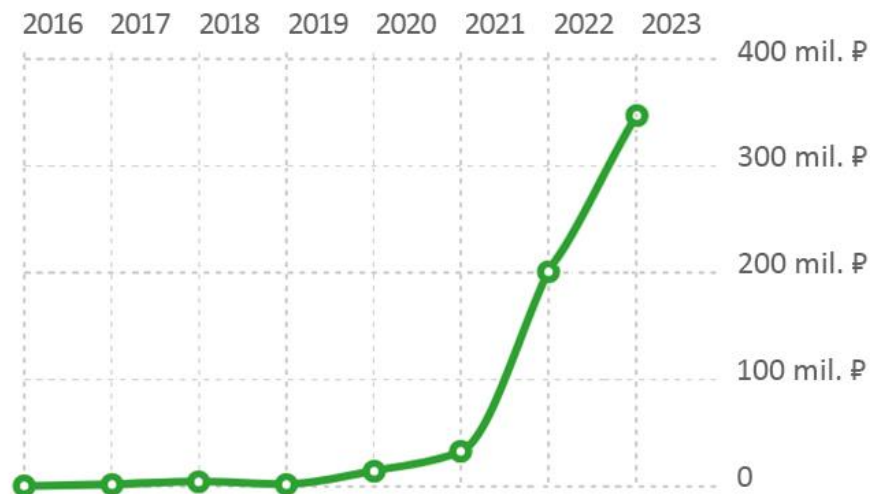
# FINANCIAL PERFORMANCE



Revenue 2016–2023



Net profit 2016–2023

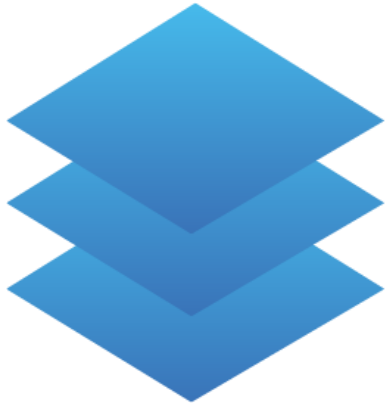


Financial indicators 2023

Revenue	<b>11,75 bil. ₺</b>	<b>▲ 106%</b>
Net profit	<b>348 mil. ₺</b>	<b>▲ 72%</b>
Assets	<b>5,9 bil. ₺</b>	<b>▲ 40%</b>
Capital and reserves	<b>657,7 mil. ₺</b>	<b>▲ 114%</b>

Number of staff

2023	194 people
2022	157 people
2021	114 people
2020	77 people



# GEOLINE TECHNOLOGIES

## Saint-Petersburg Office

193375, Saint-Petersburg  
Verbnaya str., 27, lit A,  
BC «Liner»

Tel.: +7 (812) 640 09 96

## Moscow Office

119192, Moscow,  
Mosfilmovskaya str., 74B

<http://geoline-tech.com/>  
[info@geoline-tech.com](mailto:info@geoline-tech.com)

# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Siemens gas turbines factory

**Customer:** LLC «Siemens Technology of Gas Turbines»

**Sector:** Industrial

**Location:** Russia, Saint-Petersburg region

Design, supply of equipment, installation and commissioning of internal engineering systems of the Siemens gas turbine plant.



2014 – 2015



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Airport «Kurumoch»

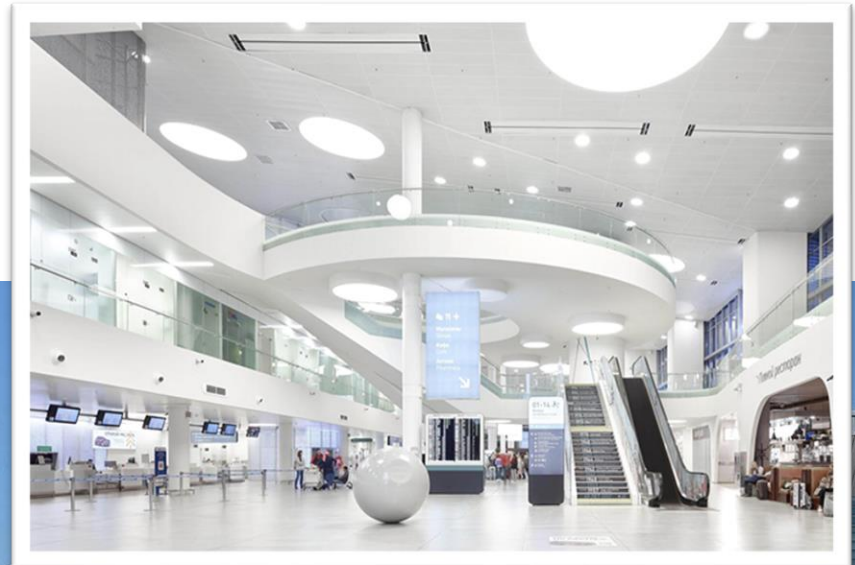
**Customer:** JSC «Airports of the regions»

**Sector:** Transport and aviation

**Location:** Russia, Samara

**Area:** over 42 000 m<sup>2</sup>

A full cycle of work on the design, supply of equipment, installation and commissioning of fire safety systems and guaranteed power supply of the Kurumoch airport terminal.



2014 – 2015





# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Technopark «Skolkovo»

**Customer:** LLC «JDDC SKOLKOVO»

**Sector:** Science and technology

**Location:** Russia, Moscow

**Area:** over 120 000 m<sup>2</sup>

Project documentation development, equipment supply, installation and commissioning under internal and in-site utility networks.



2014 – 2016



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### «Domodedovo» Terminal-2

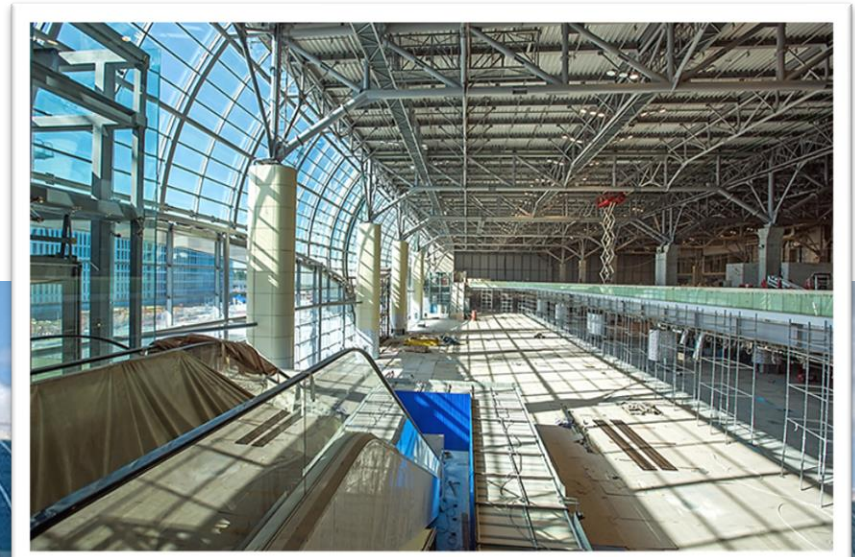
**Customer:** International airport «Domodedovo»

**Sector:** Transport and aviation

**Location:** Russia, Moscow

**Area:** over 230 000 m<sup>2</sup>

Project documentation development for the 2<sup>nd</sup> terminal in Moscow International airport Domodedovo. The project was developed using BIM design technologies.



**2015 – 2017**



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Railway stations «Ruzaevka» and «Saransk»

**Customer:** JSC «Russian Railways»

**Sector:** Transport

**Location:** Russia, Mordovia republic, Saransk and Ruzaevka

Project documentation development and implementation of the constructing and assembly works on internal engineering systems of the railway stations.



2017 – 2018



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



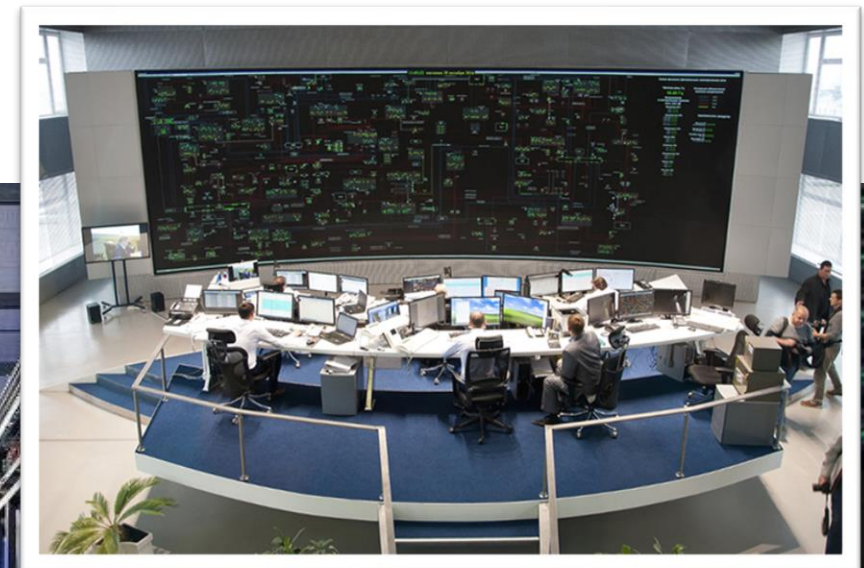
### Data Processing Center MOEK

**Customer:** JSC «MOEK-Project»

**Sector:** Energy

**Location:** Russia, Moscow

Design and working documentation development for the Data Processing Center for the following systems: low-current networks and systems, power supply and electric lightning of the building, fire protection systems, multimedia and security systems.



2017 – 2018



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Business center «Fort Tower»

**Customer:** FORGROUP MANAGEMENT LIMITED

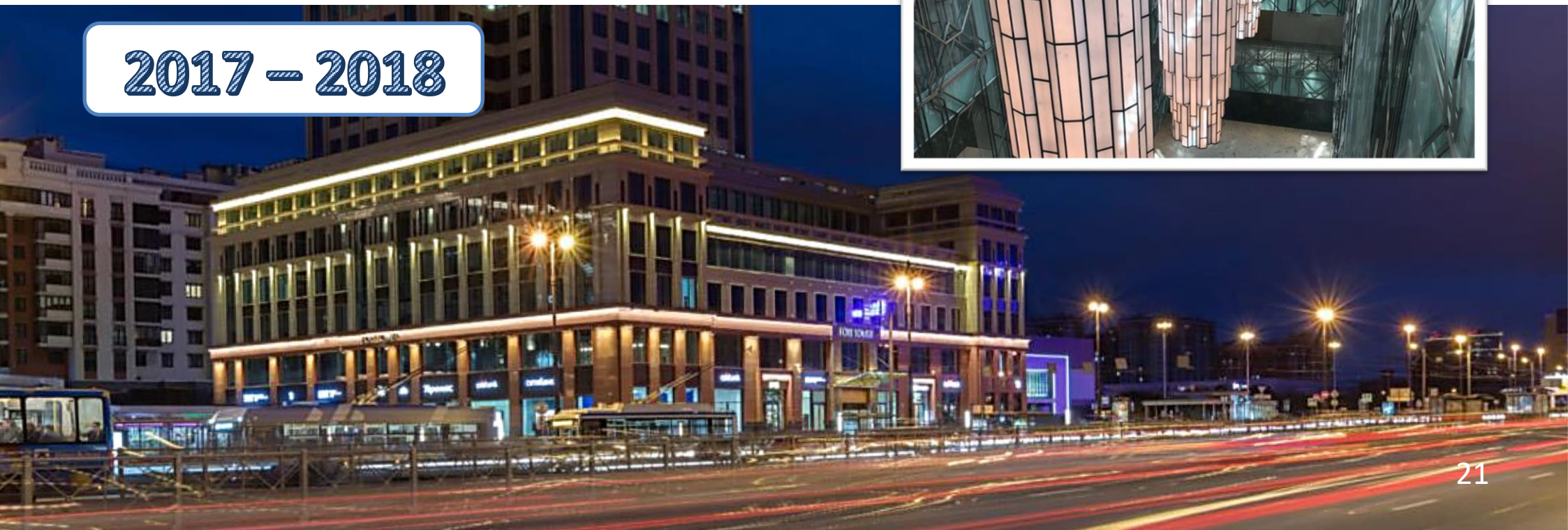
**Sector:** Commercial real estate

**Location:** Russia, Saint-Petersburg

Design and installation of engineering systems of business center Fort Tower (41 floors).



2017 – 2018



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Metro station «Begovaya»

**Customer:** LLC «SMU № 13 Metrostroy»

**Sector:** Transport

**Location:** Russia, Saint-Petersburg

Lightning and electricity supply systems installation and commissioning the station complex.



2017 – 2018

Беговая  
Begovaya

# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Sakhalin Regional Informatization Center

**Customer:** Government of the Sakhalin region

**Sector:** Communication and informatization

**Location:** Russia, Sakhalin Island

Design and working documentation development on sections: architecture, reinforced concrete and metal structures, external and internal power supply, light reflection and lightning protection, heating, ventilation and air conditioning, fiber-optic communication lines, security and fire alarms.



2017 – 2019



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Higher School of Economics

**Customer:** «HSE University»

**Sector:** Education

**Location:** Russia, Saint-Petersburg

**General square:** 2 667 m<sup>2</sup> / 1 574 m<sup>2</sup>

Reconstruction and major repair of two academic buildings. Design and installation of engineering systems.



**2018 – 2019**





# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE

### Shopping mall «EUROPOLIS»

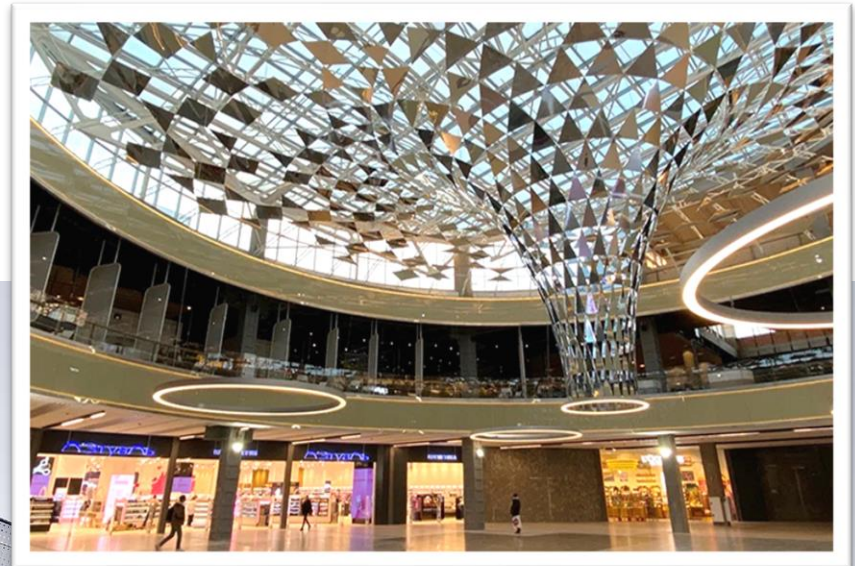
**Customer:** FORGROUP MANAGEMENT LIMITED

**Sector:** Construction

**Location:** Russia, Moscow

**Area:** 230 000 m<sup>2</sup>

Reconstruction of the building engineering infrastructure. Conducting of the works without mall's activities stoppages while keeping visiting access.



2019 – 2022



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE

### Rhythmic gymnastics center

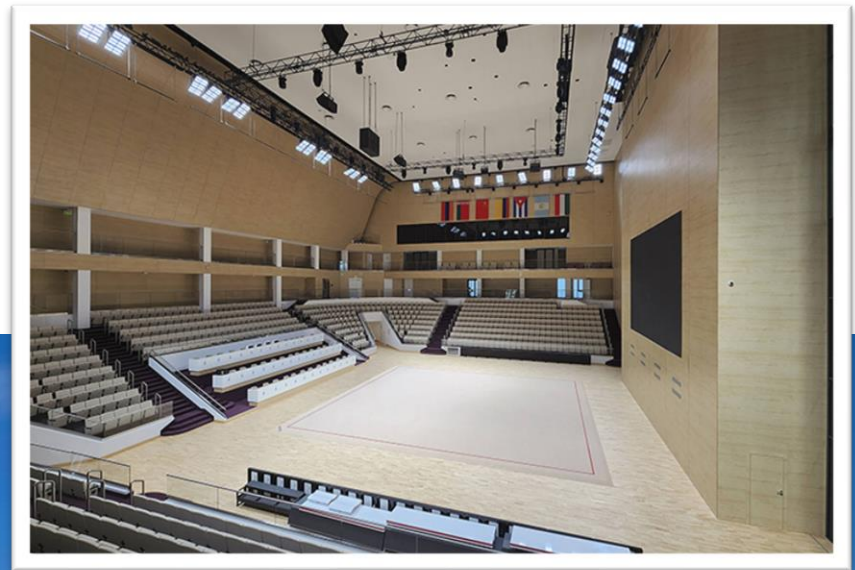
**Customer:** LLC «MRGT»

**Sector:** Sport

**Location:** Russia, Krasnodar region, Sochi

**Area:** 40 000 m<sup>2</sup>

Installation of ventilation, air conditioning and refrigeration systems, automatic fire protective systems.



2019 – 2022



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### «Gazprom School Saint Petersburg» Secondary School

**Customer:** LLC «MRGT»

**Sector:** Education

**Location:** Russia, Saint-Petersburg

**Area:** 27 800 м<sup>2</sup>

Execution of construction, installation and commissioning works on ventilation, air conditioning and refrigeration systems, automatic fire protection and communication systems.



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



**Physical and health complex with an ice rink**

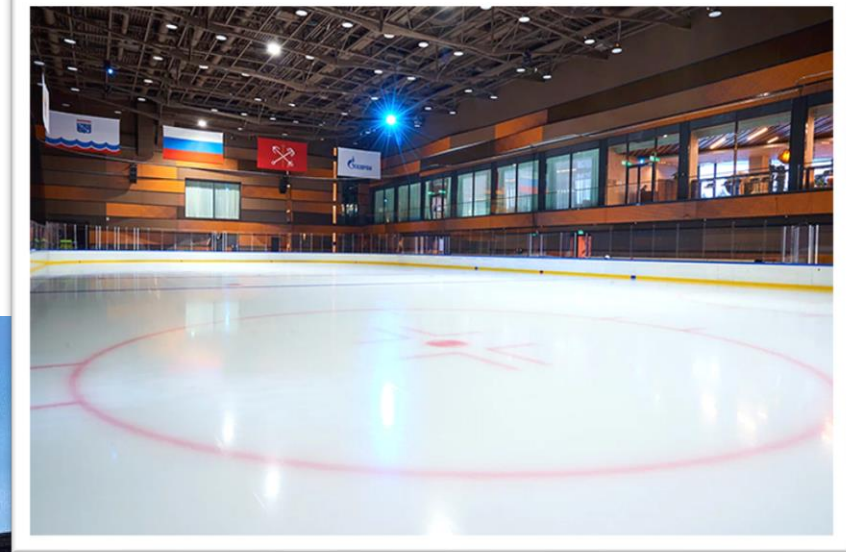
**Customer:** LLC «MRGT»

**Sector:** Sport

**Location:** Russia, Leningrad region, Leninskoye

**Area:** 15 000 m<sup>2</sup>

Conducting of installation of internal engineering systems as well as a complex of finishing works.



**2021 – 2022**



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Multifunctional sports and recreation complex

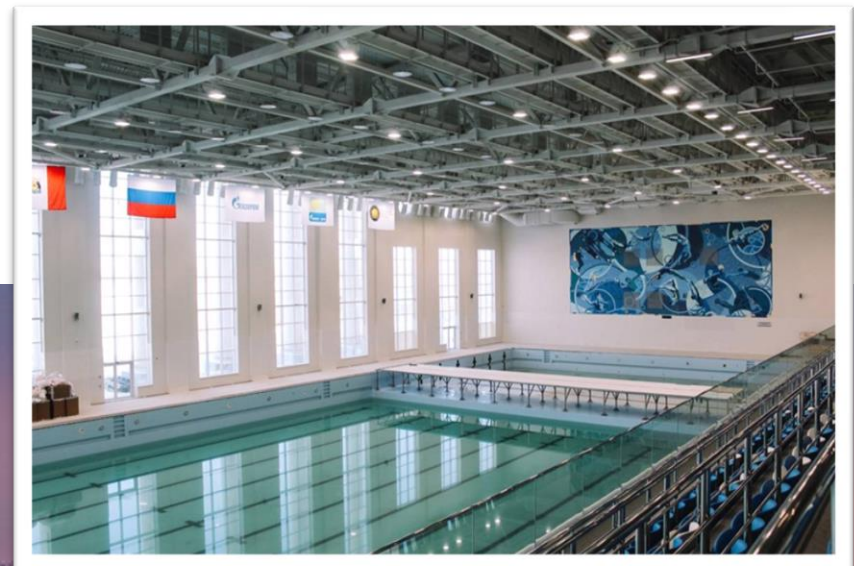
**Customer:** LLC «MRGT»

**Sector:** Sport

**Location:** Russia, Novgorod region, Valday

**Area:** 20 000 m<sup>2</sup>

Works conducting on heating and heat supply systems, water supply and sewerage, ventilation and air conditioning, water and gas fire extinguishing.



**2021 – 2023**



# COMPLETED PROJECTS

## ENGINEERING INFRASTRUCTURE



### Sport complex «Martial arts Academy»

**Customer:** LLC «MRGT»

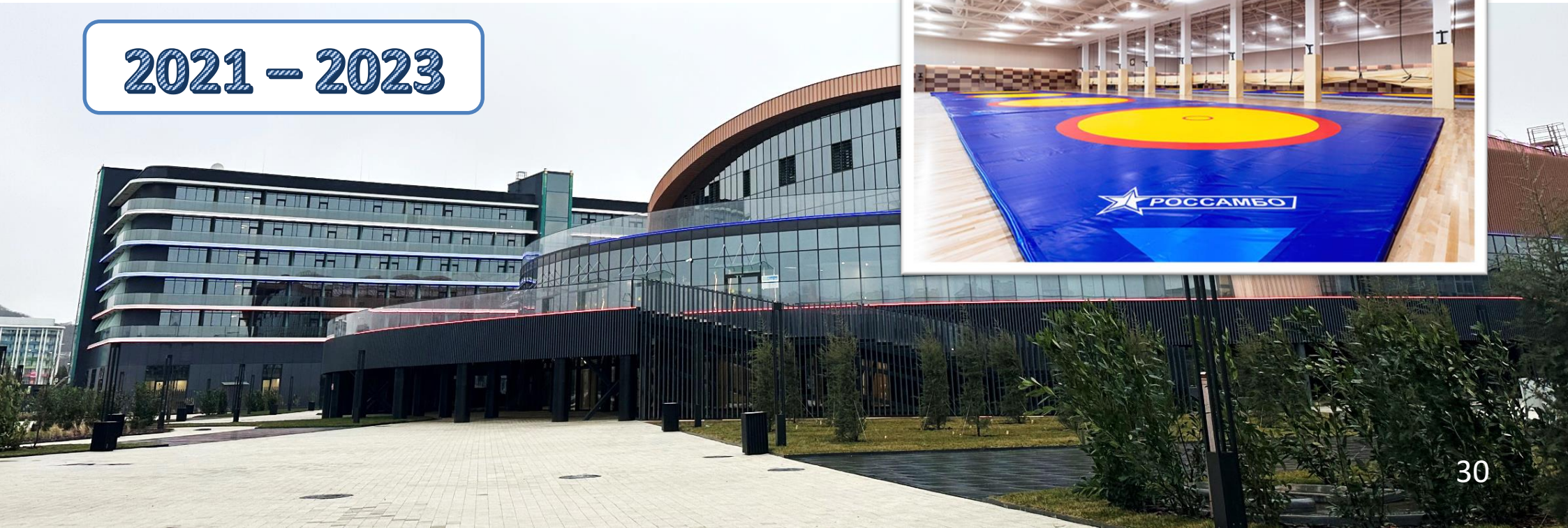
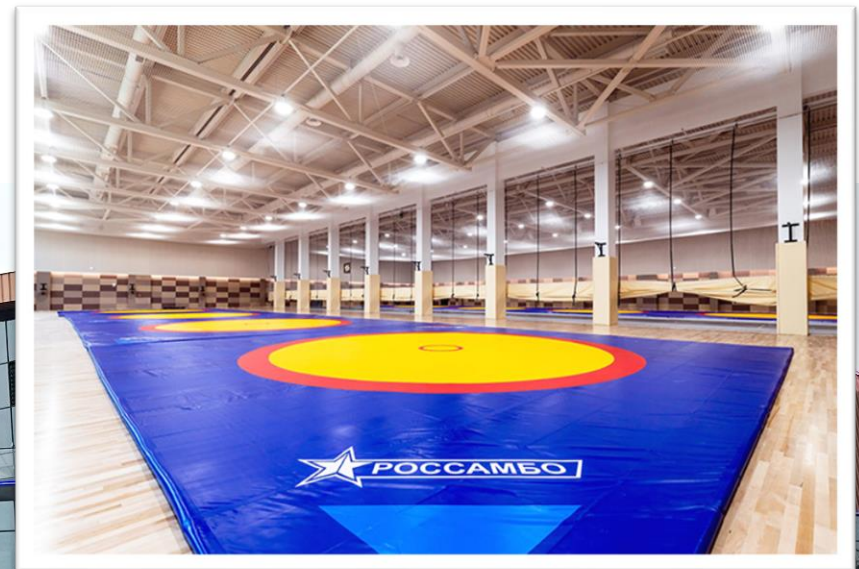
**Sector:** Sport

**Location:** Russia, Krasnodar region, Sochi

**Area:** 36 500 m<sup>2</sup>

A set of works on supply, installation and commissioning of ventilation, refrigeration and air conditioning systems, communication systems, data transmission systems, integrated automation and dispatching systems.

2021 – 2023



# COMPLETED PROJECTS



## AUTOMATION OF PRODUCTION

**Automated control system «Metro» for the electric depot «Varshavskoye» and «Vykhino» of the Moscow Metro**

**Customer:** LLC «K-group Moscow»

**Sector:** Transport

**Location:** Russia, Moscow

On the basis of «1C» family software products, a project has been implemented to automate and improve the efficiency of managing the processes of operational and economic activity of the electric depot of the Moscow Metro.



**2017 – 2019**



# COMPLETED PROJECTS

## GENERAL CONTRACTING

### Sports and recreation complex with a swimming pool

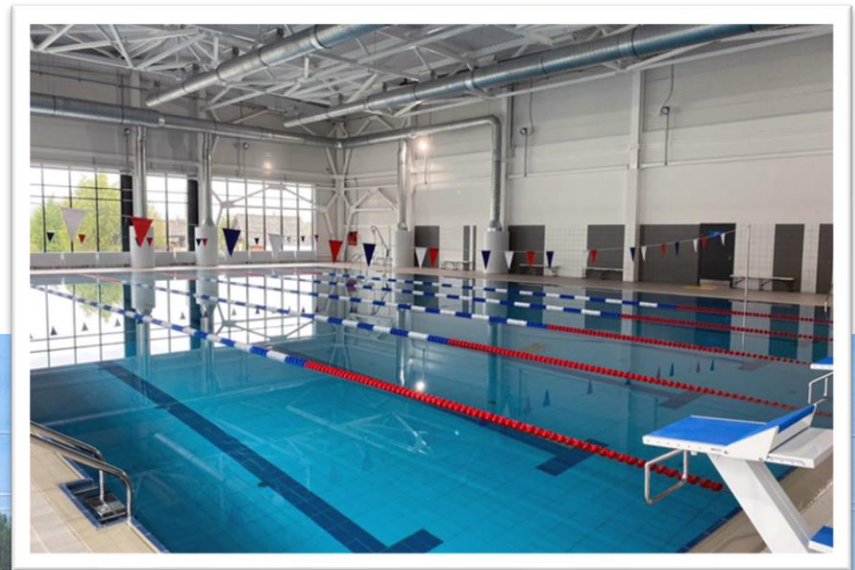
**Customer:** LLC «MRGT»

**Sector:** Sport

**Location:** Russia, Jewish AR, Obluchjye

**Area:** 3020 m<sup>2</sup>

The general contract for the construction of a sports and recreation complex with a swimming pool.



2020 – 2021





# COMPLETED PROJECTS

## GENERAL CONTRACTING

### Sports and recreation complex with a universal hall

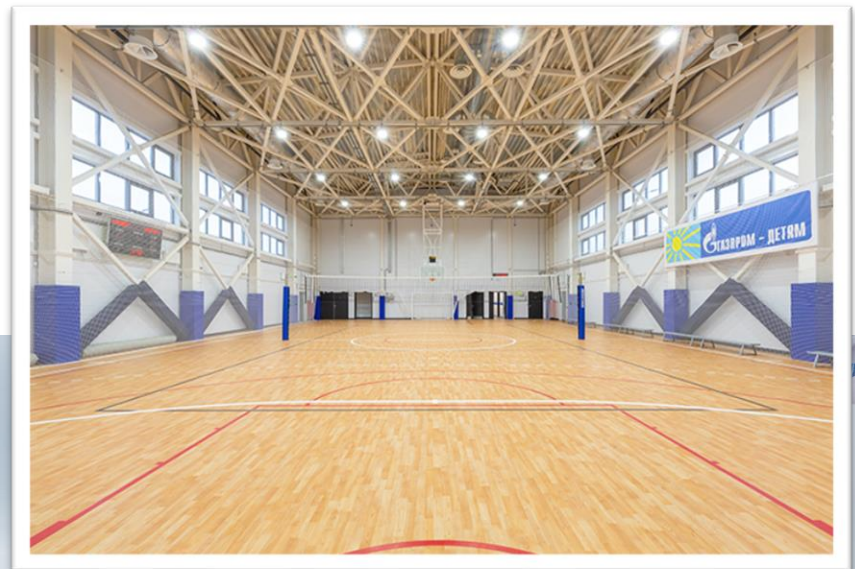
**Customer:** LLC «MRGT»

**Sector:** Sport

**Location:** Russia, Belgorod region, Tomarovka vill.

**Area:** 850 m<sup>2</sup>

The general contract for the construction of a sports and recreation center with a multipurpose hall.



2020 – 2022

ФИЗКУЛЬТУРНО-  
ОЗДОРОВИТЕЛЬНЫЙ  
КОМПЛЕКС  
С УНИВЕРСАЛЬНЫМ ЗАЛОМ  
ПОСТРОЕН ПО ПРОГРАММЕ  
«ГАЗПРОМ - ДЕТЯМ» ЗА СЧЕТ  
СРЕДСТВ ПАО «ГАЗПРОМ»



# COMPLETED PROJECTS



## GENERAL CONTRACTING

**Sports and recreation complex with an ice arena**

**Customer:** LLC «MRGT»

**Sector:** Sport

**Location:** Russia, Sakha Republic (Yakutiya), Aldan

**Area:** over 4 000 m<sup>2</sup>

The general contract for the construction of a sports and recreation complex with an ice arena.



**2020 – 2022**



# COMPLETED PROJECTS

## GENERAL CONTRACTING



**Sports and recreation complex with an ice arena**

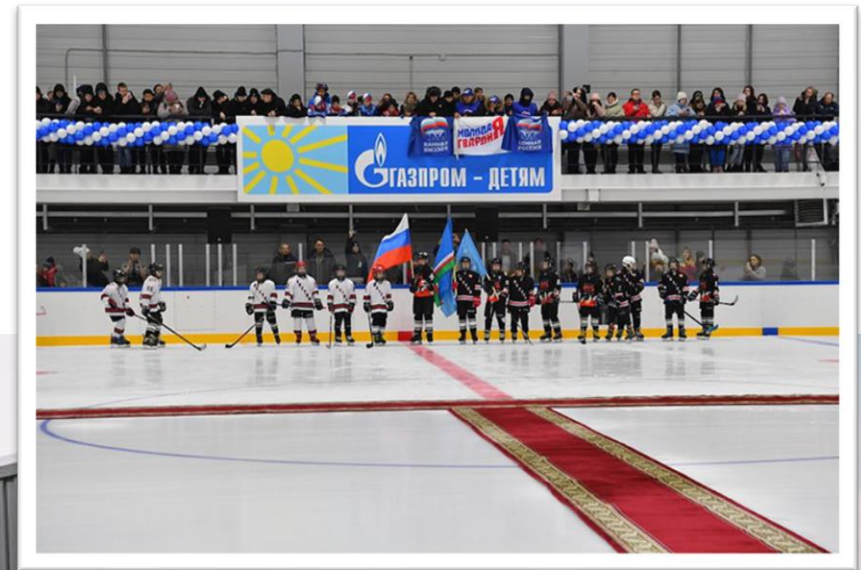
**Customer:** LLC «MRGT»

**Sector:** Sport

**Location:** Russia, Sakha Republic (Yakutiya), Chulman

**Area:** over 4 000 m<sup>2</sup>

The general contract for the construction of a sports and recreation complex with an ice arena.



**2020 – 2022**



# COMPLETED PROJECTS

## GENERAL CONTRACTING



### Sports and recreation complex with a universal hall

**Customer:** LLC «MRGT»

**Sector:** Sport

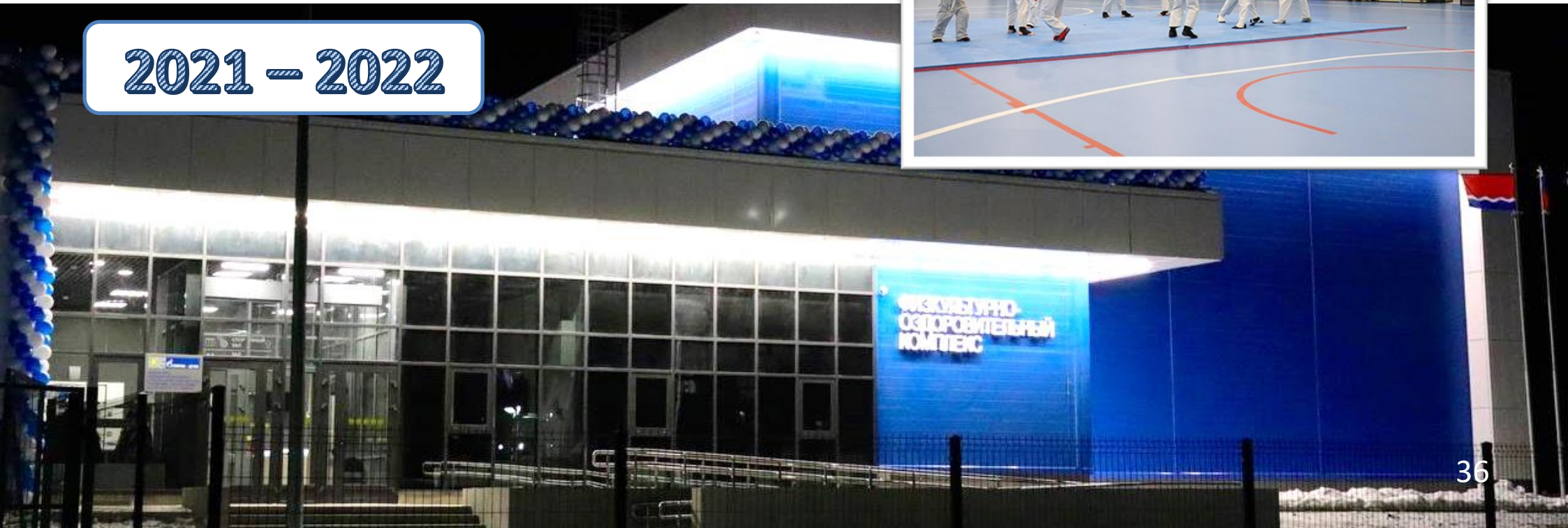
**Location:** Russia, Amur region, Magdagachi

**Area:** 1 600 m<sup>2</sup>

The general contract for the construction of a sports and recreation complex with a universal hall.



2021 – 2022



# COMPLETED PROJECTS

## GENERAL CONTRACTING



### Sports and recreation complex with a universal hall

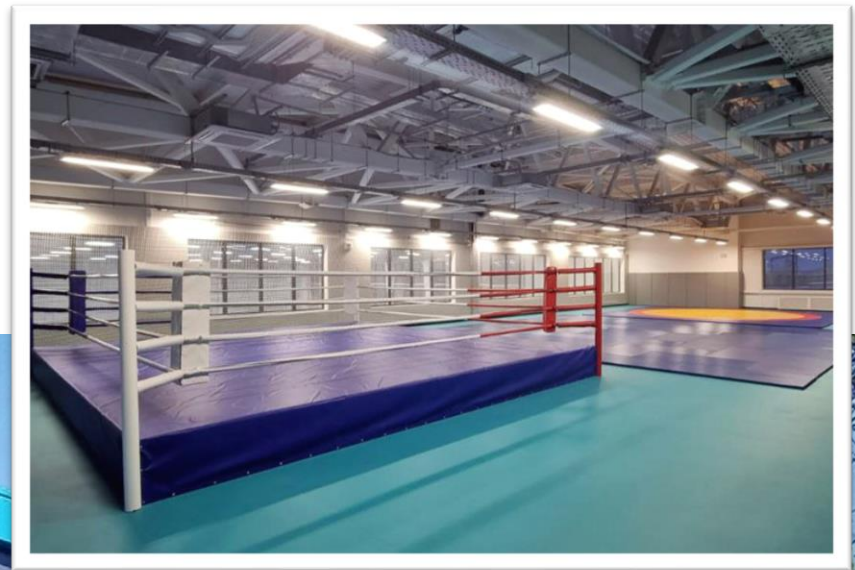
**Customer:** LLC «MRGT»

**Sector:** Sport

**Location:** Russia, Jewish AR, Birobidjan

**Area:** over 2 500 m<sup>2</sup>

The general contract for the construction of a sports and recreation complex with a universal hall.



**2022 – 2023**



# COMPLETED PROJECTS

## GENERAL CONTRACTING

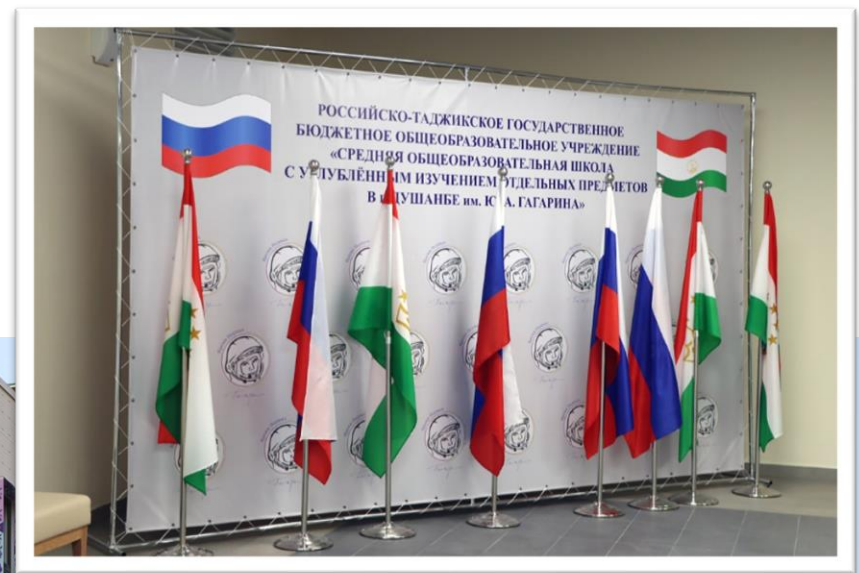
### Comprehensive schools in Tadjikistan

**Customer:** Eurasian Fund for Stabilization and Development

**Sector:** Education

**Location:** Republic of Tadjikistan — Dushanbe, Kulyab, Hudjand, Bohtar, Tursunzade

The general contract for the construction of five comprehensive Russian-language schools in the Republic of Tadjikistan.



2021 – 2023



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



### Chemical analysis laboratory NevaLab

**Customer:** JSC «NevaLab»

**Sector:** Petrochemicals

**Location:** Orenburg region, Republic of Bashkortostan,  
Primorski Kray, KhMAD, Tomsk region

Construction of laboratory complexes and environmental monitoring stations turnkey.



**2017 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



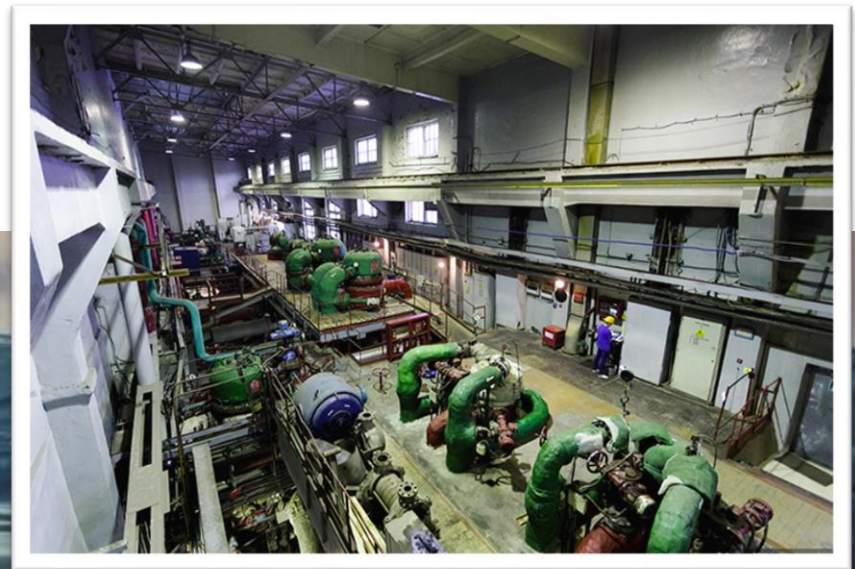
### Murmanskaya CHPP

**Customer:** JSC «Murmanskaya CHPP»

**Sector:** Energy

**Location:** Russia, Murmansk

Modernization of engineering and technical means of protection of boiler shops #1 and #2 of the Murmansk CHP. Execution of construction and installation works, supply of equipment and commissioning of the system.



2021 – presently working



# IN PROCESS

## ENGINEERING INFRASTRUCTURE, PROJECT DOCUMENTATION

**Multi-level parking, civil defense facility Almazov  
National Medical Research Centre**

**Customer:** LLC «Pitergrad»

**Sector:** Healthcare

**Location:** Russia, Saint-Petersburg

**Area:** 5 036 m<sup>2</sup>

Engineering surveys, preparation of design and working documentation, obtaining a positive expert opinion.



**2022 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



**Scientific and educational complex of  
Almazov National Medical Research Centre**

**Customer:** Architectural bureau «Studio 44»

**Sector:** Healthcare

**Location:** Russia, Saint-Petersburg

**Area:** 64 850 m<sup>2</sup>

Correction of project and working documentation, obtaining a positive expert opinion, author's supervision at the site.



**2022 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



### HPP-1 Cascade of Nivsky HPP

**Customer:** PAO «TGK – 1»

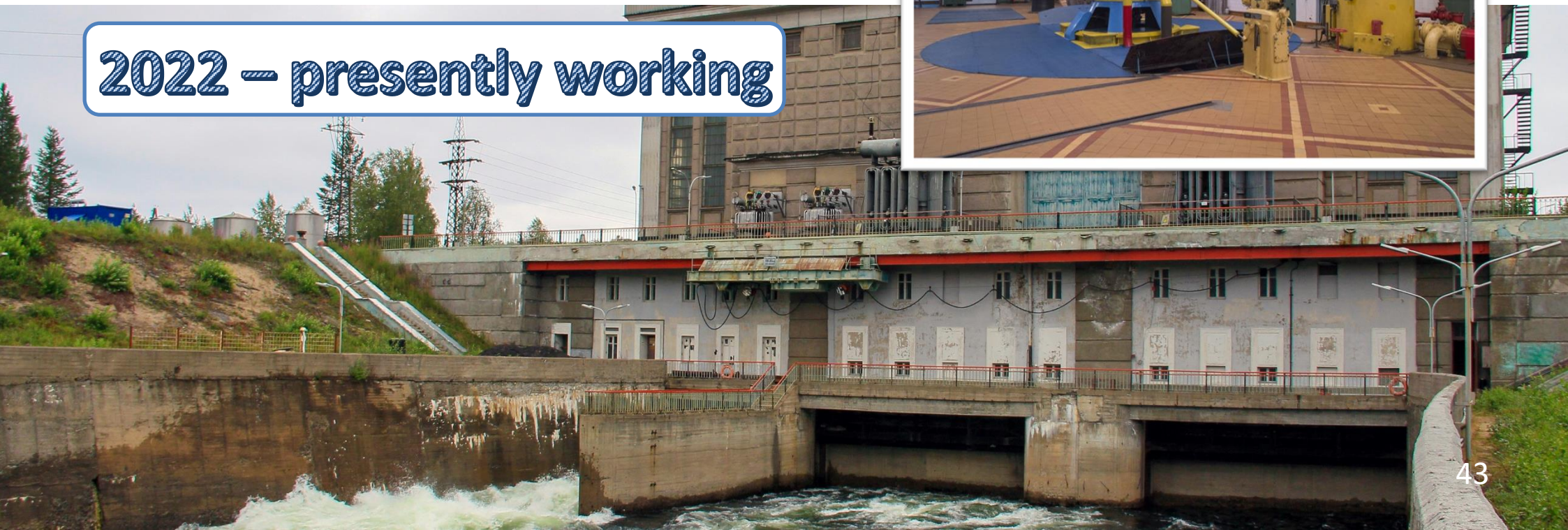
**Sector:** Energy

**Location:** Russia, Murmansk region, Kandalaksha region

Work on the creation of a complex of engineering and technical means of protection at HPP-1 of the Nivsky HPP cascade.



**2022 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



### HPP-2 Cascade of Nivsky HPP

**Customer:** PAO «TGK – 1»

**Sector:** Energy

**Location:** Russia, Murmansk region, Kandalaksha region

Work on the creation of a complex of engineering and technical means of protection at HPP-2 of the Nivsky HPP cascade.



**2022 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



### HPP-3 Cascade of Nivsky HPP

**Customer:** PAO «TGK – 1»

**Sector:** Energy

**Location:** Russia, Murmansk region, Kandalaksha region

Work on the creation of a complex of engineering and technical means of protection at HPP-3 of the Nivsky HPP cascade.



**2022 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



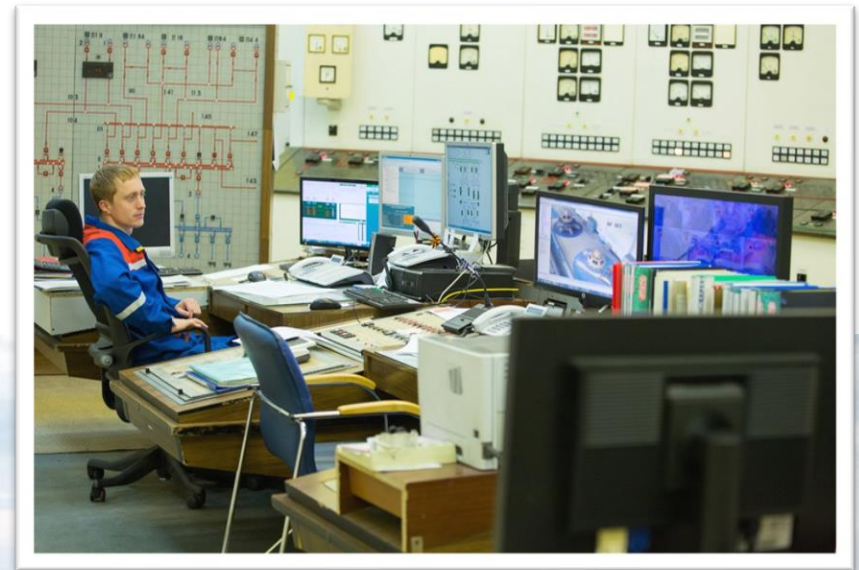
### HPP-10 Cascade of Nivsky HPP

**Customer:** PAO «TGK – 1»

**Sector:** Energy

**Location:** Russia, Murmansk region, Kandalaksha region

Work on the creation of a complex of engineering and technical means of protection at HPP-10 of the Nivsky HPP cascade.



**2022 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



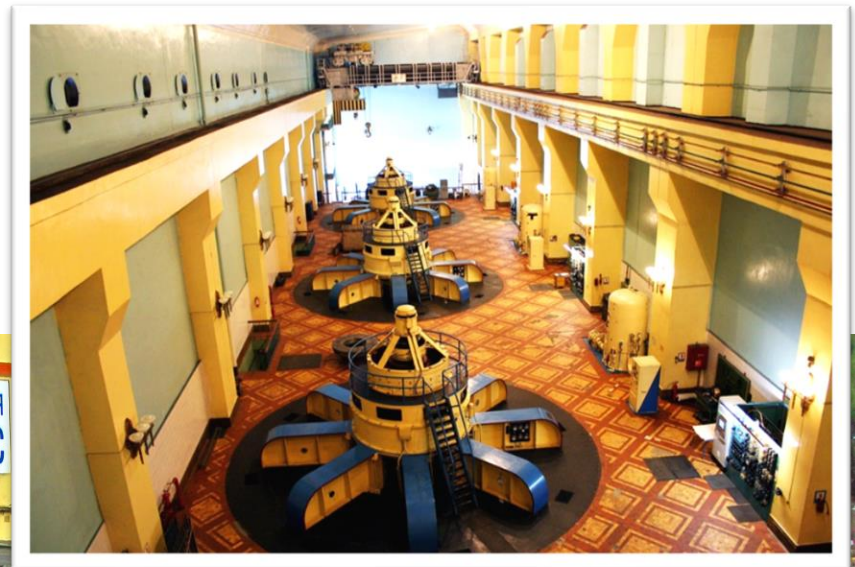
### HPP-11 Cascade of Nivsky HPP

**Customer:** PAO «TGK – 1»

**Sector:** Energy

**Location:** Russia, Murmansk region, Kandalaksha region

Work on the creation of a complex of engineering and technical means of protection at HPP-11 of the Nivsky HPP cascade.



**2022 – presently working**



# IN PROCESS

## GENERAL CONTRACTING



### Palace of Water Sports

**Customer:** Agency of major construction in Ivanovo region

**Sector:** Sport

**Location:** Russia, Ivanovo

**Area:** 14 500 m<sup>2</sup>

The general contract for the construction of the «Palace of Water Sports» in Ivanovo.



**2022 – presently working**





# IN PROCESS

## GENERAL CONTRACTING



### All-season roller ski track

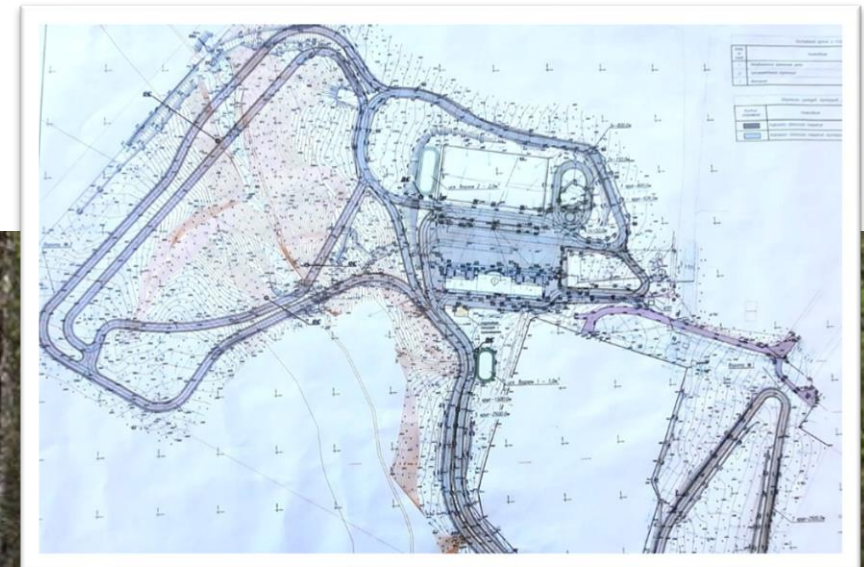
**Customer:** State institution of the Chuvash Republic  
«Republican Single Customer Service»

**Sector:** Sport

**Location:** Russia, Cheboksary

**The length of the route:** 4 000 m

General contract for the construction of a roller ski track with artificial lighting and video surveillance on the basis of the Winter Sports Center of the Olympic Reserve Sports School No. 2 in Cheboksary.



**2022 – presently working**



# IN PROCESS

## GENERAL CONTRACTING



The property complex of the branch of JSC «Gazprom Gazoraspredelenie Leningrad Region»

**Customer:** JSC «Gazprom Gazoraspredelenie Leningrad Region»

**Sector:** Sport

**Location:** Russia, Leningrad region

**Area:** 3 900 m<sup>2</sup>

Adjustment of construction and installation works for the reconstruction of the property complex of the Gazprom Gazoraspredelenie Leningrad Region branch in Kingisepp.



**2022 – presently working**



# IN PROCESS

## GENERAL CONTRACTING

**The base of the supporting fleet of the Ust-Luga commercial sea port**

**Customer:** FSUE «Rosmorport»

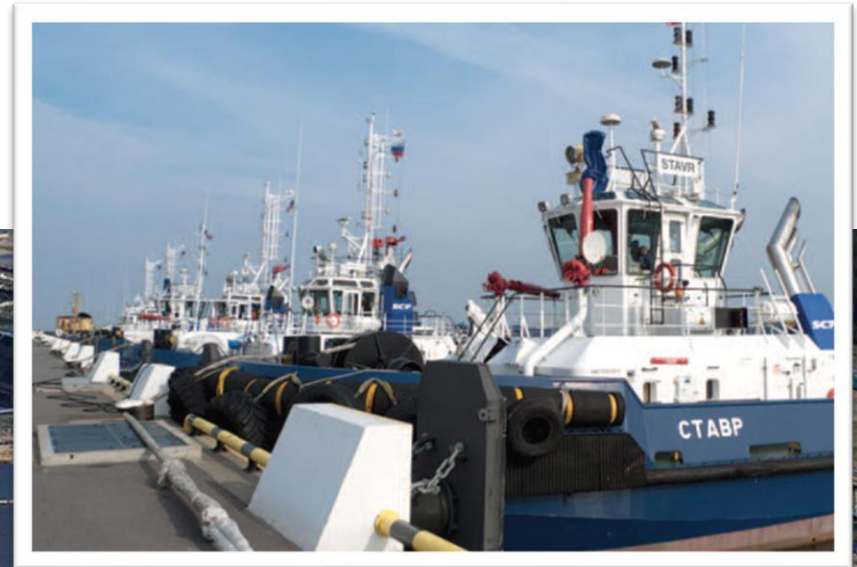
**Sector:** Transport and shipping

**Location:** Russia, Leningrad region

**Square:** 11 hectares

The general contract for the construction of the base of the supporting fleet for parking and servicing ships of the port fleet, collecting and neutralizing waste from ships, as well as monitoring and eliminating oil spills.

**2023 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



### Multifunctional center «Lakhta Center»

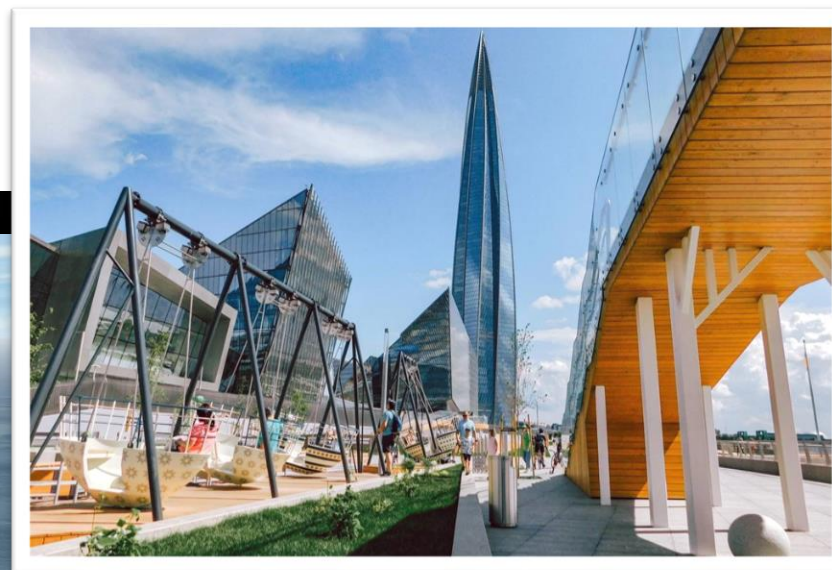
**Customer:** LLC «Gazprom SID»

**Sector:** Commercial real estate

**Location:** Russia, Saint-Petersburg

**Area:** 11 000 m<sup>2</sup>

Preparation and arrangement of office premises for the placement of Gazprom divisions at MFC «Lakhta Center» in St. Petersburg, installation and commissioning of engineering systems.



**2023 – presently working**



# IN PROCESS

## ENGINEERING INFRASTRUCTURE



**Secondary school with 1,650 places**

**Customer:** LLC «Gazprom SID»

**Sector:** Education

**Location:** Russia, Saint-Petersburg

**Area:** 60 650 m<sup>2</sup>

Execution of a complex of finishing works and works on installation and commissioning of engineering systems (water supply and sewerage, heating and ventilation, power supply, automatic fire protection, communication systems).



**2023 – presently working**



# IN PROCESS

## ENGINEERING PREPARATION

### Emperium Shipbuilding Complex

**Customer:** LLC «Emperium»

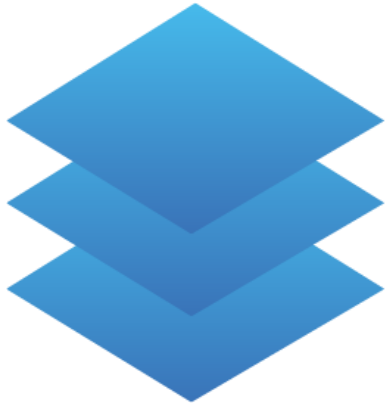
**Sector:** Transport and shipping

**Location:** Russia, Leningrad region

Work on site preparation for the reconstruction of the shipbuilding complex: dismantling of foundations of buildings and structures, pile fields and coatings, as well as excavation work on the organization of excavation and arrangement of embankments, removal and disposal of construction waste, garbage and soil.

2024 – presently working





# GEOLINE TECHNOLOGIES

## Saint-Petersburg Office

193375, Saint-Petersburg  
Verbnaya str., 27, lit A,  
BC «Liner»

Tel.: +7 (812) 640 09 96

## Moscow Office

119192, Moscow,  
Mosfilmovskaya str., 74B

<http://geoline-tech.com/>  
[info@geoline-tech.com](mailto:info@geoline-tech.com)