

AO "MPS Engineering". Building the future.

Reliability for you | MPS Engineering

AO MPS

The joint-stock company "MPS Engineering" was established in 1998.

Currently, MPS Engineering is a construction company that actively participates in the implementation of federal-scale programs, constantly improving its approach to construction processes.

The following systems are implemented and in operation at the enterprise:

- A quality management system, in accordance with ISO 9001:2015 (GOST R ISO 9001-2015) requirements;
- An environmental management system, in accordance with ISO 14001:2015 (GOST R ISO 14001-2015) requirements;
- An occupational health and safety management system, in accordance with ISO 45001:2015 (GOST R ISO 45001-2015) requirements. The new technologies applied allow for a reduction in material usage and ensure high construction speed without compromising quality. The experience of highly qualified staff enables the enterprise to offer services at the level of international standards.



Solutions

Industrial Engineering

The construction company MPS Engineering has been involved in the design and construction of objects of various purposes for more than 20 years. We provide a wide range of services, including design of industrial facilities, construction of various commercial real estate objects, reconstruction of facilities and maintenance of buildings.



Energy Construction

The construction of energy facilities is a complex and multifaceted process that requires the joint work of many specialists in various fields. The construction company MPS Engineering has been involved in the design and construction of energy facilities for more than 20 years. We provide a wide range of services, including the design of energy structures.





Solutions

Hydro Construction

Construction company MPS Engineering offers a full range of services for the construction of shipyards and water structures. We offer an individual approach to each project, technical support at all stages of construction and operation of the facility, as well as compliance with all safety standards and environmental regulations.



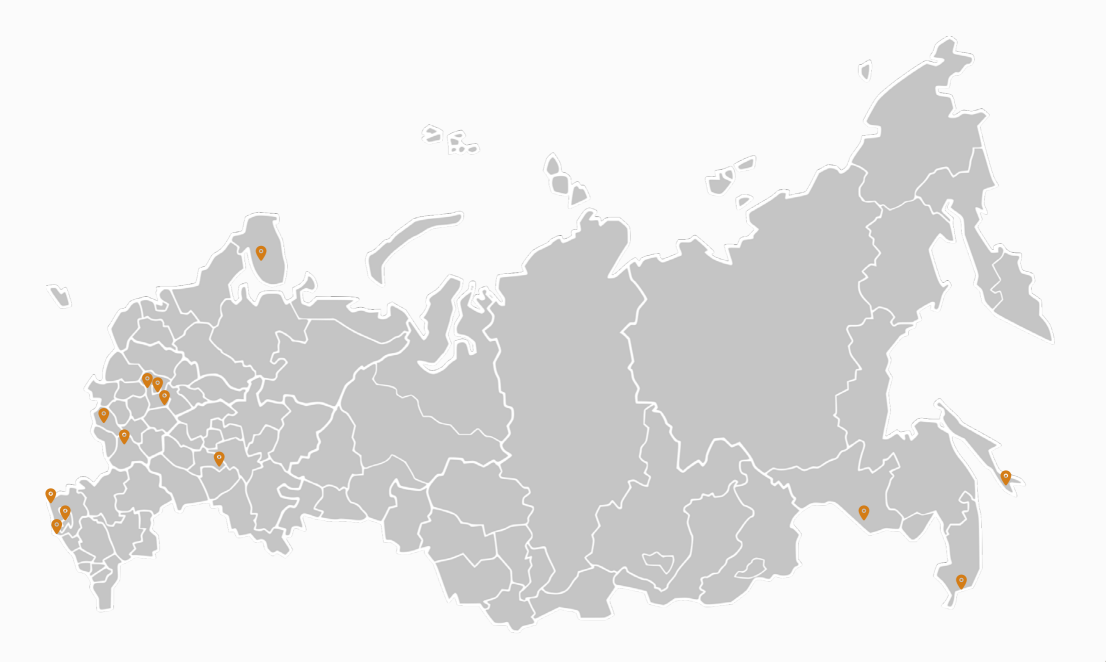
Civil Engineering

Civil construction is an important process aimed at creating facilities for comfortable and safe human living. These can be residential buildings, shopping and office centers, hospitals, schools, and much more. The main direction of civil construction is housing construction.





During the time of our operations we have realized many projects in different locations within the country.





The clients of MPS Engineering











Quality, green processes, health and workers safety

Quality Policy

To achieve new successes and move forward rapidly, MPS Engineering has implemented an Integrated Management System. This certification is part of the company's overall management system and meets several international standards simultaneously. It includes the ISO 9001:2015 Quality Management System, the ISO 14001:2015 Environmental Management System, and the ISO 45001:2018 Occupational Health and Safety Management System.

Environmental Policy

MPS Engineering operates in accordance with the ISO 14001:2015 Environmental Management System and strictly adheres to the norms and regulations of Russian and international legislation.

Only resource-saving technologies are used in construction. The list of operations in the production cycle always includes work on monitoring the state of the environment (production environmental control), restoration of lands, and other natural resources.



Quality, green processes, health and workers safety

Health and Safety Policy

MPS Engineering has implemented and maintains the ISO 45001:2018 Occupational Health and Safety Management System.

Workplace safety is the guarantee of safe working conditions at any enterprise:

Workplace safety is the guarantee of safe working conditions at any enterprise. In the company MPS Engineering, strict safety regulations are adopted and observed. Every employee undergoes regular briefings and certification before being allowed to work.



Our Projects

Shipyard "Zvezda-DSME"

Since April 2016, MPS Engineering has been participating in the construction and reconstruction of one of the largest projects in the Russian Federation - the construction of "Zvezda-DSME" shipyard.

This project, led by JSC "DVZ" Zvezda," aims to expand existing capacities for the construction of marine transport and specialized ships (the creation of the "Zvezda" shipbuilding complex).









Our Projects

Novovoronezh NPP-2

Since September 2015, MPS Engineering has been actively involved in the implementation of federal projects for the construction of nuclear power plants.

From September 2015 to March 2016, work was carried out on the capital construction of the facility 20UBF "Structure for block transformers" of the Novovoronezh NPP-2".





Our Projects

Construction of "Technopark" at Skolkovo Innovation Centre

In the shortest possible time, a construction and installation site was deployed at the territory of the Innovation Center.

The production capacities of MPS Engineering immediately reached the design level of construction and installation works for the arrangement of a monolithic reinforced concrete frame of the building from post-tensioned structures. The assigned works were completed ahead of schedule, earlier than the planned deadline.





Contact Us

MPS Engineering Headquarters

+7 (495) 796-94-64

<u>mail@aomps.ru</u>

Moscow, 115184, Ozerkovsky Pereulok 12

Offices in Krasnodar

+7 (861) 210-25-24

<u>mail@aomps.ru</u>

Krasnodar 350049, Krasnykh Partizan, 489

Offices in Dimitrovgrad

dimitrovgrad@aomps.ru

Dimitrovgrad, 433513, Zapadnoe Shosse 9

Office adress: Dimitrovgrad, 433504, Yung Severniy Flot 20/15, 17, 18

Offices in Krasnogorsk

+7 (903) 779-82-74 mps-energo@mail.ru Gol'evo, 143401, Ulitsa Tsentralnaya 3

Offices in Bolshoy Kamen

<u>bk@aomps.ru</u>

Bolshoy Kamen, Stepana Lebedeva 1, 692801 Office adress: Bolshoy Kamen, Prigorodnaya 5

Offices in Shubino Shubino, Domodedovo

