



# VYATPROEKT

vyatproekt.ru



СРО-П-071-03122009

# ABOUT US

"VyatProekt" is a team of professionals in the field of design, we can manage any task!

The VyatProekt enterprise carries out work on the design of capital construction facilities, industrial facilities (including chemical production) and turnkey thermal power facilities.

Our organization has been operating in the field of design since 2008. The VyatProekt enterprise has existed since 2013. The company employs 15 specialists. We are located in Kirovo-Chepetsk, Kirov region. It is the administrative center of the Kirovo-Chepetsky district of the Kirov region in the Volga-Vyatka region.

The specialists of our organization have developed a number of various capital construction projects: individual residential buildings, buildings of shopping centers, cultural, entertainment and sports centers, industrial complexes, including chemical production.

Design being carried out is based on the Customer, the project's manufacturability, energy efficiency, functionality and individual characteristics of the design object

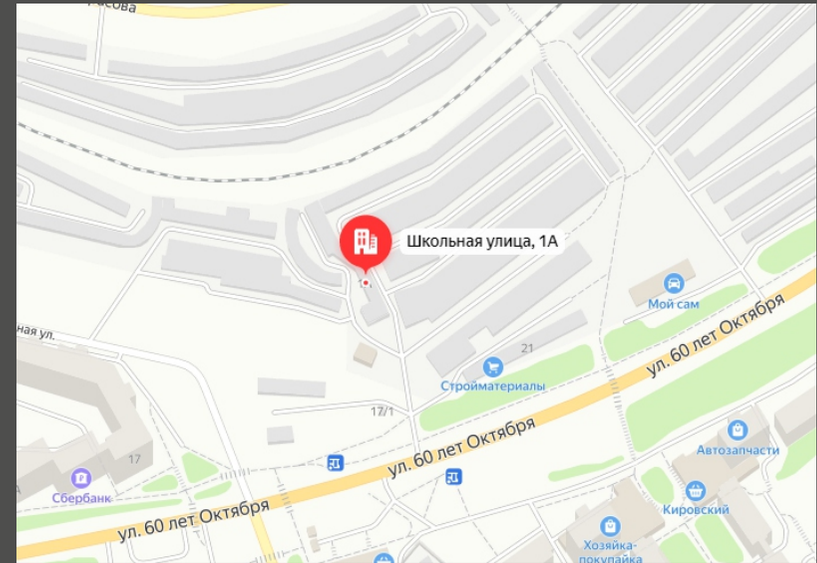
When designing industrial facilities, all the necessary points are taken into account: from the placement of administrative and production and technological units to convenient, economical and safe operation of the facility.

On becoming our client you get an individual approach aimed at solving exactly your questions. All activities are certified - the organization is a member of SRO.

We provide a guarantee for the work performed. There is a system of discounts for regular customers.



# LOCATION



1000 km to the East from Moscow



# TYPES OF WORK PERFORMED



**Design of buildings and structures**



**Design of industrial facilities**



**Design and construction of thermal power facilities**



**Design and survey works on a turnkey basis**



**Structural design**



**Design of houses and cottages**



**Design of engineering systems**



# DESIGN OF BUILDINGS AND STRUCTURES

The design of buildings and structures is a type of engineering calculations, as a result of which working drawings of a future building with a specific architecture, functions, and concept are created.

## TYPES OF BUILDINGS AND STRUCTURES:

- new buildings and structures of I and II levels of responsibility of any complexity and purpose, including the objects specified in the article "Especially dangerous, technically complex and unique objects;
  - apartments, separate rooms or non-residential premises that need to be re-planned;
  - residential premises for transfer to non-residential premises and vice versa;
  - cottages, baths, terraces;
  - territories for improvement and vertical planning;
  - administrative buildings;
  - public buildings of any complexity;
- hangars, warehouses and other structures for various purposes.





# DESIGN OF INDUSTRIAL FACILITIES

Our organization is engaged in the design of industrial facilities of any complexity: engineering equipment, networks for various purposes and other systems. Industrial design includes work on the creation of design documentation and author's support of construction and installation works. The technical base and human resources allow us to design plants and production lines at a highly professional level, organize industrial production, and automate processes at enterprises.

Design work may include not only the integrated design of industrial facilities, that is, their capital construction, but also work on the reconstruction of enterprises and the design of individual production lines.

## TYPES OF INDUSTRIAL FACILITIES:

- Chemical production;
- Wood processing production;
- Industrial and stationary boilers operating on any type of fuel;
- Outdoor technological installations;
- Production shops, buildings, sections;
- Industrial engineering systems, including water supply, sewerage, gas, heat and steam supply, ventilation, power supply and automation;
- Systems of transportation of materials.





# DESIGN OF INDUSTRIAL FACILITIES

## THE COMPANY PROVIDES:

- Project documentation, completed in full or its separate parts;
- The function of the general designer;
- Author's supervision.

Projects of industrial buildings and structures are developed by highly qualified specialists with extensive experience, which guarantees the quality of the project. We will complete your order as soon as possible.

## WORKS TO BE DONE AT THE INITIAL STAGE OF INDUSTRIAL DESIGN:

- Inspection of the object with the issuance of recommendations on the necessary measures;
  - Development and coordination with the Customer of the technical assignment for design;
  - Assistance to the Customer in obtaining permits;
  - Development of project documentation;
  - Support of documentation during the State examination.
- If necessary, passing an examination of the industrial safety of the facility;
- Coordination of project documentation with all relevant authorities.





# DESIGN AND CONSTRUCTION OF THERMAL POWER OBJECTS

The company "VyatProekt" will perform design of any complexity at thermal power facilities; including facilities that are under the authority of Rostekhnadzor (Federal Supervision Service for Environmental, Technological and Nuclear State).

The basis for starting the design of boiler houses is the documents: technical specifications, well-written terms of reference and a package of initial permits. Often the customer cannot handle the paperwork himself, so the company's specialists discuss the connection method with you at the planning stage and prescribe the solution in the relevant documents.

The company's specialists will help with the documentation for the terms of reference and design. These documents prescribe the main things: the type of fuel, the brand of boilers and pumps, the degree of automation of the boiler room. The extent to which the boiler house is automated and its capacity will directly affect the cost of designing the boiler house and further operation. VyatProekt engineers have the necessary experience to perform work in this area.





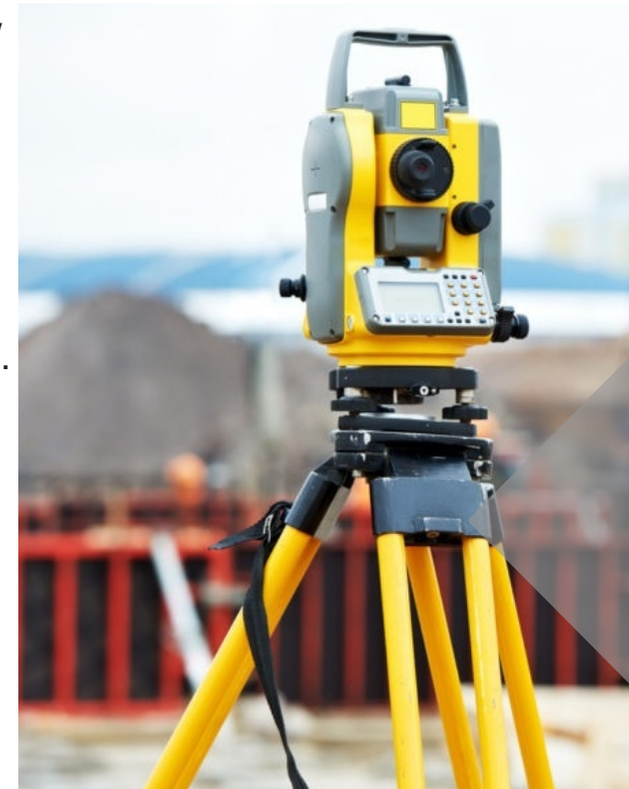
# DESIGN AND SURVEY WORKS ON A TURNKEY

Survey and design work is an integral part of new construction. They are also necessary during the reconstruction of a building or structure, expansion of buildings, technical re-equipment of industrial and civil facilities.

## DESIGN AND SURVEY WORKS - A COMPLEX OF ENGINEERING MEASURES THAT MAKE IT POSSIBLE:

- Assess the feasibility of the proposed construction from the point of view of the economy;
- Development of technical justifications for the construction of buildings or structures in the study area;
- Help to choose the most suitable type of construction;
- Help in the preparation of the project;
- Estimates are drawn up, indicate the costs of the upcoming construction.

The specialists of our company will help to organize the carrying out of geodetic and geological works. The system of design and survey work is a set of actions that are carried out by survey and design structures.





# STRUCTURAL DESIGN

Structural design is the development of a design for structures for various purposes.

## TYPES OF STRUCTURES:



Concrete



Reinforced  
concrete



Steel and  
load-bearing  
structures



Fences



Welded and  
prefabricated  
elements



Billboards

At the preliminary stage of the project, our specialists visit the facility in order to measure and assess the operating conditions of the structures. Depending on the specifics and purpose of the structure, a working draft is created that serves as a guide for its creation.

Reinforced concrete structures include foundations, ceilings, columns, stairs, etc. During their development and design, attention is paid to the wishes of the customer, the functionality of the building, architectural features and calculations.

Depending on the specific type of reinforced concrete structure, a foundation project, a floor plan, or a monolith layout with high marks in the section with a full specification of the elements is developed.

All work is carried out in accordance with Russian GOSTs and building codes and regulations (SNIP).

Our company is engaged in the design of both complex steel structures and individual metal elements. Posts, beams, trusses and gates are considered separate elements.





# DESIGN OF HOUSES AND COTTAGES

Our design organization provides services for the design of houses and cottages in Kirov and the Kirov region. House project - a set of drawings and a list of technical data necessary for the construction of a house from any material: SIP panels, glued burs, logs, profiled timber, aerated concrete and bricks.

Designing a house or cottage is carried out in several stages. First, a technical task is created, in which the main parameters of the future house are identified, the purpose of the house, the complex and layout of the premises, and the architectural style are determined.

After determining the parameters of the house, our specialists begin to develop a draft design. The draft design includes variations on the floor plans and facades of the house. At this stage, the placement of the premises of the house and their functional purpose are determined. On the basis of the draft design, a working draft is developed.

The working draft is already a detailed presentation of plans for construction with all drawings, schemes of engineering systems and design solutions.





# DESIGN OF ENGINEERING SYSTEMS

The company "VyatProekt" provides the necessary services and activities for the design of engineering systems and objects of various levels of complexity. Our services include:

- Ventilation design
- Design of heating systems
- Design of power supply systems
- Design of water supply systems
- Sewage design
- Development of heat and gas supply schemes

In engineering design, we take into account not only the wishes of the customer, but also the requirements of Russian regulatory legal acts. Finished engineering projects are coordinated with the supervisory authorities, and their implementation is accompanied by architectural supervision.



# КЛИЕНТЫ И ПАРТНЕРЫ

акватория

МУРАШИНСКИЙ  
ФАНЕРНЫЙ  
ЗАВОД



ГалоПолимер

IPACKCHEM  
HIGH PERFORMANCE PLASTIC PACKAGING

ПИНО

ТОРГОВЫЙ ДОМ

Lidea  
FRESH IDEAS FOR AGRICULTURE

ПОЛИСПЕН®

PIRELLI

Пятёрочка

СЕВЛЕСПИЛ

СБЕР

УРАЛХИМ

ВВКС

СТИМУЛ  
УПРАВЛЯЮЩАЯ КОМПАНИЯ



СЫКТЫВКАРСКИЙ  
ФАНЕРНЫЙ ЗАВОД

# EXTRACT

## ВЫПИСКА

**из единого реестра членов саморегулируемых организаций, основанных на членстве лиц, осуществляющих инженерные изыскания, подготовку проектной документации**

**16.08.2022**

(дата)

**4312147581-16082022-1357**

(регистрационный номер выписки)

Ассоциация саморегулируемых организаций Общероссийская негосударственная некоммерческая организация - общероссийское межотраслевое объединение работодателей «Национальное объединение саморегулируемых организаций, основанных на членстве лиц, выполняющих инженерные изыскания, и саморегулируемых организаций, основанных на членстве лиц, осуществляющих подготовку проектной документации»

119019, г.Москва, ул. Новый Арбат, д.21, ИНН 7704311291

№ п/п	Наименование	Сведения
с 25.04.2013 является членом СРО Ассоциация саморегулируемая организация "Регион-Проект" (СРО-П-071-03122009)		
1	Сведения о члене саморегулируемой организации: идентификационный номер налогоплательщика, полное и сокращенное наименование юридического лица, адрес места нахождения, фамилия, имя, отчество индивидуального предпринимателя, дата рождения, место фактического осуществления деятельности, регистрационный номер члена саморегулируемой организации в реестре членов и дата его регистрации в реестре членов	4312147581, Общество с ограниченной ответственностью "ВятПроект", ООО "ВятПроект", 613044, Россия, Кировская область, Кирово-Чепецк, Школьная, 1А, помещение 6, 25.04.2013
2	Дата и номер решения о приеме в члены саморегулируемой организации, дата вступления в силу решения о приеме в члены саморегулируемой организации	25.04.2013 101 25.04.2013
3	Дата и номер решения об исключении из членов саморегулируемой организации, основания исключения	

4	Сведения о наличии у члена саморегулируемой организации права соответственно выполнять инженерные изыскания, осуществлять подготовку проектной документации, строительство, реконструкцию, капитальный ремонт объектов капитального строительства по договору подряда на выполнение инженерных изысканий, подготовку проектной документации, по договору строительного подряда, заключаемым с использованием конкурентных способов заключения договоров:	
	а) в отношении объектов капитального строительства (кроме особо опасных, технически сложных и уникальных объектов, объектов использования атомной энергии);	Да
	б) в отношении особо опасных, технически сложных и уникальных объектов капитального строительства (кроме объектов использования атомной энергии);	Да
	в) в отношении объектов использования атомной энергии	Нет
5	Сведения об уровне ответственности члена саморегулируемой организации по обязательствам по договору подряда на выполнение инженерных изысканий, подготовку проектной документации, по договору строительного подряда, в соответствии с которым указанным членом внесен взнос в компенсационный фонд возмещения вреда	Первый уровень ответственности (не превышает двадцать пять миллионов рублей)
6	Сведения об уровне ответственности члена саморегулируемой организации по обязательствам по договорам подряда на выполнение инженерных изысканий, подготовку проектной документации, по договорам строительного подряда, заключаемым с использованием конкурентных способов заключения договоров, в соответствии с которым указанным членом внесен взнос в компенсационный фонд обеспечения договорных обязательств	Первый уровень ответственности (не превышает двадцать пять миллионов рублей)
7	Сведения о приостановлении права выполнять инженерные изыскания, осуществлять подготовку проектной документации, строительство, реконструкцию, капитальный ремонт объектов капитального строительства	Нет

# REVIEWS



## KCHZ "Agrochemical"

- I admire the huge technical potential of your company, the efficiency of work and the high qualification of employees.



## "Pirelli"

- The company "VyatProekt" has established itself as a reliable, professional partner, fulfilling its obligations at the modern technical level.



## "IPAKCHEM" (France)

- "VyatProekt" presents the most favorable terms of cooperation for its customers: the shortest terms of work, professional approach, loyal pricing system.



## JSC "Tander" (Magnit)

- Employees of your company have high professionalism, responsibility to the case, attention to the customer, the desire to fully understand the task in hand, to complete it with maximum dedication.

## Murashinsky Plywood Mill

- I would like to note the high qualification of your employees in performing the assigned tasks



## "SevLesPil"

- Thank you for the conscientious approach of the company's specialists. For all our tasks in the course of work, prompt and high-quality results were obtained. We consider it necessary to recommend VyatProekt LLC as a partner.



## "Polyspen"

- The VyatProekt company is a reliable, professional partner that always performs its work with high quality, on time and on time.



## "Tanais Semans" (France)

- Employees of LLC "VyatProekt" surprised me with their high professionalism, responsibility, and desire to understand the task.





**VYATPROEKT**

vyatproekt.ru

**Shkolnaya str., 1A, Kirovo-Chepetsk / Derendyaeva str., 40, Kirov.**

**8 (912) 712-64-69 / 8 (8332) 75-40-57**