

GLOBAL INDUSTRIAL CONSTRUCTION

construction and installation services in the oil refining and petrochemical industries.





ABOUT US

The company GLOBAL INDUSTRIAL CONSTRUCTION LLP was established in 1997 and is currently a dynamically developing company in the market of the Republic of Kazakhstan, providing construction and installation services to oil refining and petrochemical industry enterprises.

The Company is staffed with highly qualified personnel trained in Kazakhstan and international educational institutions. The total number of personnel involved in the implementation of projects is more than 500 employees.

The company has the appropriate permits and licenses to cover a wide range of services to provide.









PARTNERS AND CUSTOMERS

















































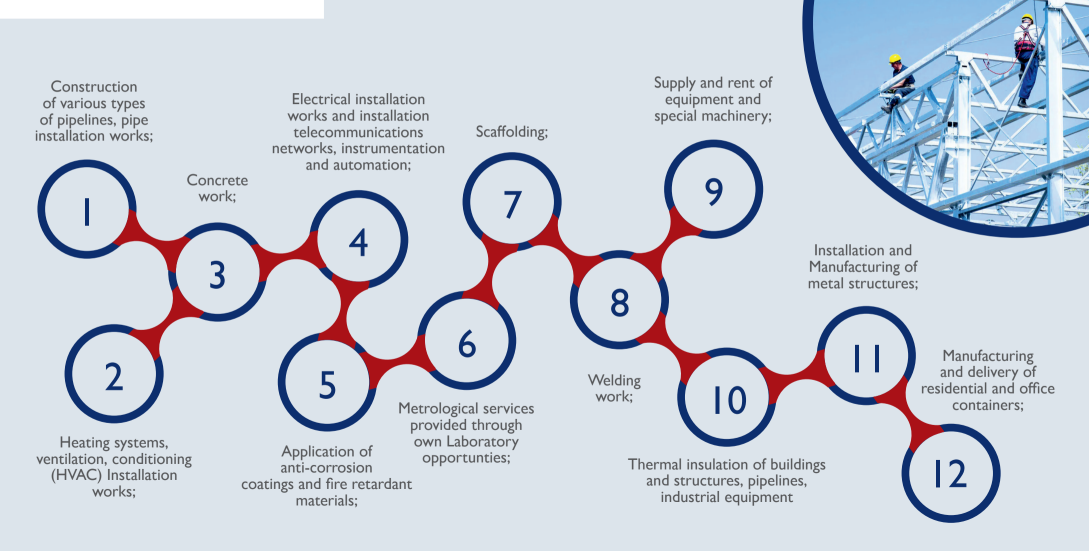








SERVICES





PIPE INSTALLATION WORK

GLOBAL INDUSTRIAL CONSTRUCTION LLP performs the following types of pipe installation work:

Pipeline design, engineering and measuring work, selection of materials and equipment, direct installation or welding, commissioning;

Installation of hydrant systems;

Water purification systems;

Assembly and installation of pipe systems;

Installation of equipment, devices and containers;

Installation of small diameter pipe systems (hydraulic, pneumatic and lubrication systems);

Cooling systems;

Installation of air and steam equipment;

Steam boilers;

Preparation of pipe assemblies, installation, washing/blowing, hydraulic, pneumatic tests;

Hydraulic tightening of bolted connections;

Sanitary systems and containers





All pipe installation works are carried out by qualified personnel in compliance with Customer's quality standards and labor protection safety requirements.



CONCRETEWORKS

The company installs buildings, structures, and their elements of any complexity using the concreting method, with strict adherence to all technologies.

The highly qualified engineers of our company allow us to calculate any loads when concreting of various thicknesses. Our company guarantees qualified execution and control of concrete work, which ensures maximum reliability, safety and durability of finished structures. We offer the best conditions for our clients.

The technology for carrying out concrete work is conventionally divided at several key stages:

transportation of basic materials to the venue;

preparatory work;

creation of formwork;

preparation of concrete mixture;

fill

subsequent processing and stripping.

The preparatory stage includes the selection of a suitable concrete mixture (selected taking into account the type of future structure), type and material of formwork. Almost the entire subsequent concreting process depends on these components. Proper preparation, as well as adherence to the appropriate technology for supplying and receiving the mixture, will ensure uniform filling of the entire area of the formwork, as well as hardening of the mixture in a timely manner.





ELECTRIC INSTALLATION WORK AND INSTALLATION OF TELECOMMUNICATION NETWORKS



- Installation of fiber-optic communication lines;
- Design of lightning protection systems, cost calculation, installation solutions, as well as measurement and maintenance of systems, maintenance in the long term;
- Installation of cable trays and protective pipes for instrumentation and automation;
- Laying cables (power, signal, heating, etc.);
- Fire extinguishing systems, public address systems, video surveillance and intrusion detection;
- Control and instrumentation systems;
- Installation of distribution boards;
- Installation of external and internal lighting systems;
- Installation, adjustment, operation and maintenance at high technical level of relay protection devices, automation (RPA), remote control and alarm systems.



Cathodic corrosion protection:

- large metal-intensive facilities of the energy complex, such as underground and above-ground main and field pipelines for oil, gas and petroleum products, heating networks, large reservoirs, etc.;
- marine berths, foundations of oil and gas platforms, bridge supports or any other metal structures in sea water;
- steel reinforcement in reinforced concrete for piles, foundations, road structures (including horizontal pavements) and buildings;
- Marine vessels against corrosion in water;



METROLOGICAL SERVICES

Our company is ready to provide metrological services for the following types of instrumentation:

- Analytical equipment and gas chromatographs;
- Electromagnetic, ultrasonic, Coriolis, vortex flowmeters and rotameters;
- Displacer, float, radar, microwave, magnetic and ultrasonic level gauges;
- Pressure gauges, pressure sensors, differential pressure sensors:
- Gas analyzers for toxic and explosive gases;
- Thermometers and temperature sensors;

Our Company has its own laboratory, equipped with the necessary instruments and materials.





HVAC SYSTEMS INSTALLATION WORK

THE COMPANY COMPLETES PROJECTS OF ANY COMPLEXITY FOR INSTALLATION OF AIR DUCTS AND PRODUCTION OF SHAPE PRODUCTS FOR VENTILATION SYSTEMS.

Work on the installation of internal heating systems, water supply, sewerage systems of the building includes:

- installation of a heating system (risers, radiators, balancing elements, etc.);
- installation of hot and cold water supply systems (water supply systems, internal water supply combs, plumbing, etc.);
- installation of a sewerage system throughout the building and in the premises;

The scope of work for installing internal HVAC systems includes:

- design of on-site systems;
- complete set of equipment (pipes, radiators, balancing, thermostatics, plumbing, etc.);
- installation work at the site according to the project;







APPLICATION OF ANTI-CORROSION COATINGS AND FIRE-RESISTANT MATERIALS

Our Company offers professional application of anti-corrosion coatings using specialized equipment, in full compliance with GOST paint and varnish standards and customer wishes.

Our specialists accompany all the necessary stages of work - from inspecting the objects being processed and their preparation to applying primers, finishing coatings and quality control of work.





Our industrial paints and sandblasting provide complete protection for structures, regardless of weather or geographic conditions.



Painting of metal structures, pipelines, tanks and vessels.



Painting and anti-corrosion treatment of surfaces.



Fire protection is a proven way to protect buildings, people and their lives



WELDING, INSTALLATION AND PRODUCTION OF METAL STRUCTURES

Company is specialized in preparing the structure, according to the specifications in the drawings and the requirements of the project.

We use structural elements such as Ibeams, angle steel, flats, square, round and rectangular tubes to produce:





Structural supporting constructions 02

Platforms

03

Props

04

Pipe racks

05

Stairs



INSTALLATION OF SCAFFOLDING

GLOBAL INDUSTRIAL CONSTRUCTION LLP provides a full range of services for the design and installation of scaffolding





Installation services are accompanied by engineers, technical documentation, static calculations of windage according to loads, providing 100% working constructions safety



Professional level of installers allows carry out installation designs of any level complexity and height, from access towers to circular and suspended scaffolds, as well as scaffolding inside tanks (confined space), as well as shelters and temporary structures. tanks (confined space), as well as shelters and temporary structures.



Company staff passed safe installation methods training.

Our company has the opportunity to rent the required number of scaffolding to the Customer.









WORK ON THERMAL INSULATION OF STRUCTURES OF BUILDINGS AND STRUCTURES, PIPELINES, INDUSTRIAL EQUIPMENT

The company is specialized and has extended experience in conducting complex thermal insulation works in the following directions:

Thermal insulation of building structures, including insulation of floors, ceilings, pitches and flat roofs, attics and arrangement of facade systems. These works are aimed at saving heat and saving heating costs.

Pipeline insulation aimed at protection against corrosion and maintaining a stable temperature inside the pipes.

Equipment insulation required for protection against overheating and reduction of vibration load by cladding housings with insulating materials.

In the process of thermal insulation work, various types of materials are used:

Thermal insulation boards on a mineral and organic basis. These can be basalt and glass wool insulation, as well as wood fiber boards.

Thermal insulation mats with flexibility, which is necessary for thermal insulation of structures of irregular and rounded shapes. Mats are also available on a mineral and organic basis.

Plates made of synthetic materials such as polyethylene and expanded polystyrene. They are most often used for thermal insulation non-load-bearing structures due to its low weight.

Thermal insulating mixtures that are used to treat metal structures such as pipelines and equipment casings.

We carry out full-cycle projects - from the development of insulation systems and calculation of estimates of necessary materials to manufacturing and commissionin operation of isolated objects.

Our solutions reduce the overall cost of projects and improve operational performance of equipment characteristics.



SUPPLY OF RESIDENTIAL AND OFFICE CONTAINERS

GLOBAL INDUSTRIAL CONSTRUCTION LLP manufactures and supplies all-welded block containers and block containers using sandwich panels. The structural basis of these objects – welded steel frame, designed by our experienced specialists. The enclosing structures are made with insulation of min. cotton wool or sandwich panels.

All types of block containers are operated as independent units or grouped into a single modular building from the required number of elements. Construction of up to 2 floors is possible. Also, objects made from block containers can be part of rotational camps as interlocked complexes made of different numbers of standard blocks.







Block containers for placement equipment (industrial, energy, environmental, technological);



Residential, household and administrative modular premises (dormitories, canteens, dressing rooms and dressing rooms rolls, administrative buildings and offices, construction headquarters);



Modular buildings sanitary and hygienic appointments (showers and toilets, baths and laundries):



Shift camps, residential towns.



Specialized (laboratories, first aid stations, workshops and locksmiths, checkpoint);





Nº	Description	Qty	Year of issue
1	Toyota Hilux pickup	4	2020-2023
2	Trawl based on KAMAZ	4	2020-2022
3	XCMG front loader	2	2019-2020
4	50-seater bus (King long/Yutong)	10	2020-2024
5	Mitsubishi L200 pickup	4	2023-2024
6	Dump Truck (Howo/Shacman)	12	2018-2022
7	Vacuum Kamaz 10m3	2	2018
8	Toyota Coaster bus	8	2019-2022
9	Minibus Toyota Hiace	3	2022-2023
10	Pipelayer CHETRA	10	2005-2010
11	Pipe truck MAZ	5	2012-2015
12	Backhoe loader JCB	2	2018
13	Bulldozer SHANTUI	2	2016-2018

DELIVERY AND RENT OF EQUIPMENT AND SPECIAL MACHINERY

The company has the opportunity to offer for rent on a short-term and long-term basis, new equipment or equipment with operating time, which regularly undergoes all necessary maintenance and meets the requirements of each Customer.







PRODUCTION BASE



PRODUCTION BASE 5 HECTARES IN ATYRAU, ST. KUTTYGAY BATYR 7 (ELEVATOR)



PRODUCTION BASE IS SECURED BY ELECTRIC SUPPLY, TERRITORY IS

PROTECTED BY SPECIALIZED SECURITY ORGANIZATION 24/7.



PRODUCTION AND WAREHOUSE PREMISES ARE AVAILABLE IN THE TERRITORY.





CURRENT PROJECTS 2023-2024 y. y.



2023

Client: KPI Location: Karabatan

- Electrical equipment test&maintenance
- Transformers (ABB) maintenance
- Heat tracing system maintenance
- laboratory tests of 10 kV cable lines
- transformer substations,
- · relay protection systems,
- UPS uninterruptible power supplies



2023-2024

Client: SICIM Location: Aksai

- Electrical laboratory services
- Installation of instrumentation and automation equipment,
- electrical and telecommunications
- Installation of cable trays
- Pulling and disconnecting instrumentation and automation
- cables, electrical and telecommunications
- Installation and wiring of JB boxes
- Commissioning of electrical equipment
- Testing of power and signal cables
- Commissioning of instrumentation and automation equipment and telecommunications



2023-2024

Client: KUS Location: Karabatan

Evaporation pond 390 000 м2

- Land works
- Civil works
- Power supply
- Piping works



CURRENT PROJECTS 2023-2024 y. y.



State Institution "Department of Energy and Housing and Public Utilities of Atyrau Region"

Client: State Institution "Department of Energy and Housing and Public Utilities of Atyrau Region"
Place: Karabatan, Atyrau

Construction of power supply lines in the settlement of Toman, Istai district

- Reconstruction of the existing substation
- Installation of 110 kV transformers, support insulators, disconnectors
- Installation of supports SV-164, SK-26 and SV-105
- Installation of SIP overhead line



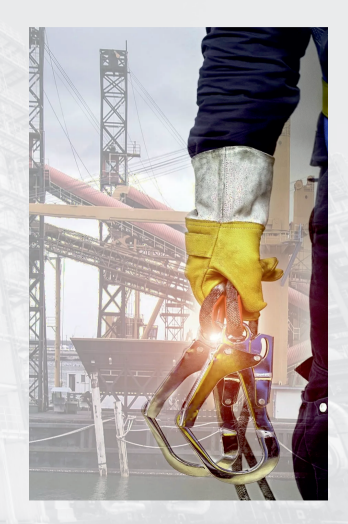
Client: Qazaq Construction Group,

GPC Invest

Place: Eskene, Atyrau

Construction of a rotation camp for 1,300 places and a canteen for 500 places at a gas processing plant

- Supply of lined containers for working personnel in the amount of 204 pcs.
- Assembly of lined containers under the dining room in the amount of 60 pcs





COMPLETED PROJECTS 2019-2023 y.y.



2023

Client: SICIM Location: Tengiz

Electrical laboratory services:

- laboratory tests of 10 kV cable lines
- transformer substations,
- · relay protection systems,
- UPS uninterruptible power supplies



2019-2022

Client: CNCEC Location: Karabatan

- Installation of steel structures
- production and installation of process pipelines
- Electric heating, insulation of pipelines
- Installation of instrumentation electrical and telecommunication cable trays
- Cable pulling of instrumentation, electrics and telecommunications
- Termination and glanding of JB
- Installation of instrumentation, electrics and telecommunications equipment
- Land works and landscaping (concrete works)



2019-2022

Client: Bonatti SpA Location: Aksai

Electrical laboratory services:

- laboratory tests of 10 kV cable lines
- transformer substations.
- UPS uninterruptible power supplies



COMPLETED PROJECTS 2019-2022 y.y.



2019-2022

Client: CNCEC, KPI Location: Karabatan

- Installation of cable trays
- Installation of protective ducts for HVAC ducts
- Laying instrumentation, telecom, fiber optic, electrical
- · and heating cables
- Installation of instrumentation
- Installation of junction boxes
- Installation of valves, electrical equipment
- Installation of telecom equipment
- Installation of lighting sytem
- Installation of HVAC ducts
- Loop check and calibration services (LOOP CHECK)



2019-2022

Client: CNCEC, KPI Location: Karabatan

Integrated Petrochemical Complex

- Installation of fire water pumping station
- · Assembly and installation of pipelines
- Installation of pipelines along the fire line of the gas
- chemical complex
- Welding works (total volume: 50 000 inches)





COMPLETED PROJECTS 2008-2018 y.y.



2015-2018

Client: SICIM Location: Tengiz

- Supply of equipment and transports
- Installation of pipelines and assemblies
- Asphalting and road works



2015-2018

Client: CCEP Location: Tengiz

Provision of manpower:

• electricians and instrumentation specialists

GATE

2008-2014

Client: GATE Location: Tengiz, Karabatan

Sandblasting, painting and fire-retardant work of steel structures:

- tank,
- columns,
- beams.



COMPLETED PROJECTS 2003-2012 y.y.



2008-2012

Client: FLUOR Location: Atyrau city

Construction of a Business center:

 Installation of load-bearing building structures



2008-2012

Client: PSN KAZSTROY Location: Atyrau city

- Construction of concrete and reinforced concrete monolithic structures
- Installation of steel structures
- The device of roofs (civil works)



2003-2008

Client: Bonatti SpA Location: Aksai

- Rental of specialized equipment: 50-seater buses, Shifts based on Kamaz, Dump trucks, Trawls, Lifting mechanisms.
- Equipment rental: diesel generator, mobile mast lighting installations.
- Manufacture and supply of modular office, residential and warehouse premises





Global Industrial Construction LLP

approved for hand application of

Hempafire XTR 100

Having met the requirements of Hempel, which includes:

1. Named personnel trained by Hemnel

2. Understanding the responsibilities of ensuring the correct application of Hermatire XTR 100

3. Having good quality control processes and procedures in place

Furthermore, being an Approved Applicator assumes full responsibility for applying Hempalire XTR 100 PEP system, in accordance with the Hemnafire XTR 100 Application Instructions

Bhiki Patel, Hydrocarbon PFP Senior Application Specialist

Evniny Date: 12 Enhagery 2026

INTANT

BOLD

Куандык Хайруллин

Настоящий сертификат

подтверждает, что

Прошел курс обучения, сдал теоретический и практический экзамен по монтажу и пусконаладке систем охранно-пожарной сигнализации, пожаротушения и систем контроля и управления доступом с программным обеспечением на базе оборудования ИСО Орион.

Сертификат действителен до: 09.02.2025

#00409022024

Директор ТОО «Торговый Дом INTANT»

Куропятников Д.Е.





CHARTEK QUALIFIED APPLICATOR

O

«Global Industrial Construction»

is a Qualified Applicator for Spray & Trowel Application of Chartek Passive Fire Protection (PFP) coatings, having met the requirements of certification, which include:

- Personnel trained at a Chartek Training School (Spray & Trowel Application)
- Possession of equipment suitable for application of Chartek products (Spray & Trowel Application)
- Successful completion of qualifying Chartek Applicator Contract
- Maintains a Chartek Quality Assurance Procedure
- Holds a validated Chartek Qualified Applicator Agreement

Furthermore, being a Qualified Applicator, «Global Industrial Construction» LLP assumes full responsibility for applying Chartek Passive Fire Protection materials in accordance with the relevant Chartek Application Manual and/or other AkzoNobel approved procedures and will quarantee the workmanship for one year after application.







Issued Date: 1 August 2022 End Date:

Robert Curran Tender Manager

26 July 2024





CERTIFICATES



Honeywell

certifies

as having completed the Experion PKS: Fundamentals - Server Engineering and Configuration Implementation CEP course by completing the required content and passing the EXPO2R500 End Of Course (Quiz) test

William Fiffick, Director Automation College

Honeywell

certifies

as having completed the Experion PKS: Fundamentals - Graphics Design and Building Implementation CEP course by completing the required content and passing the EXPO3RS00 End of Course Quiz

William Fiffick, Director Automation College

Honeywell

certifie

as having completed the Experion PKS: Fundamentals - Controller Operation CEP course by completing the required content and passing the EXPO1R500 End of Course Quiz

William Fiffick, Director Automation College







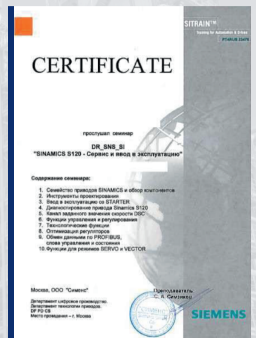


CERTIFICATES









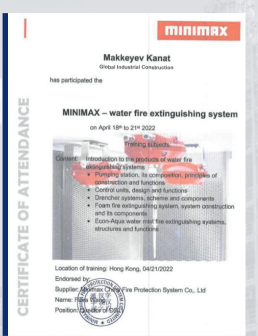


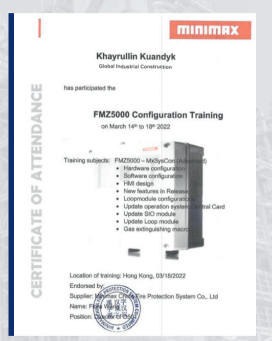


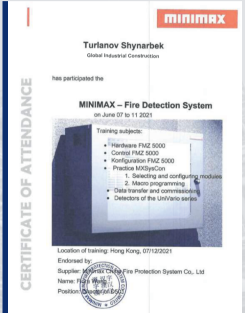
CERTIFICATES













LICENSES











LETTERS OF RECOMMENDATION















