



# LLP "TEMIRTAU KAZMEKHANOMONTAZH No. 2"

**Domestic producers are  
the backbone of the state!**



The content of the presentation

- General information about the company
- Enterprise policy
- Organization details
- Experience
- Scope of work
- Equipment list
- Information technology resources
- Information about the production base
- Information about labor resources
- Professional composition of workers



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## GENERAL INFORMATION ABOUT THE ENTERPRISE

Safety, quality and professionalism are the main criteria for the work of one of the oldest construction and installation companies in the city of Temirtau.



Today, TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP is a leading construction and installation organization with significant design and technological potential, a high level of technology, and powerful production capabilities, which allows us to ensure the efficiency of the process, quality, reliability and high productivity of the projects being implemented.

The company has 50 years of experience in the metal structures production market, successfully combining the experience of previous generations with achievements in the field of innovative technologies. The professional skills of our specialists and the use of modern technologies make it possible to carry out construction and repair work of any complexity in the shortest possible time and at a high technological level.

It is worth noting that for many years, one of the largest enterprises in Kazakhstan, Arcelor Mittal Temirtau JSC, has entrusted the most complex and

important work directly to TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP. For example, in the last few years alone, highly qualified specialists have worked on the reconstruction of coke oven battery No. 7 of UOF No. 2, manufactured non-standardized equipment for thermal furnaces LPC-2, replaced winders and reconstructed conveyors of LPC-1, installed technological equipment and pipelines in the converter shop , construction of CCM-3 and ONRS, reconstructed steel carriers and steel ladle, installed technological cranes, etc.

TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP continues to cooperate with long-term partners:

Eurasia Cooper Operating LLP, Lissakovskaya Installation Company - Imstalkon LLP, AAE Pro Service LLP, thyssenkrupp Industrial Solutions Kazakhstan LLP, China National Chemical Engineering Co., Ltd., Temir Zat LLP, Montazhnik LLP -EM", EuroChem-Fertilizers LLP, EuroChem-Karatau LLP, SAES SREDAZENERGOSTROY LLP, Isoplus Central Asia LLP, KazEnergoMash Corporation LLP, Zhaltyrbulak JSC, SAEM ZMK LLP, JSC "VladimirTeplomontazh", "Karagandinskaya CHPP-3", ALINA GROUP OF COMPANIES.

Performed work on the construction of a heap leaching unit for the Vasilyevskoye deposit on a turnkey basis as a general contractor; Customer LLP "Mining and Metallurgical Company "VASILIEVSKOE".

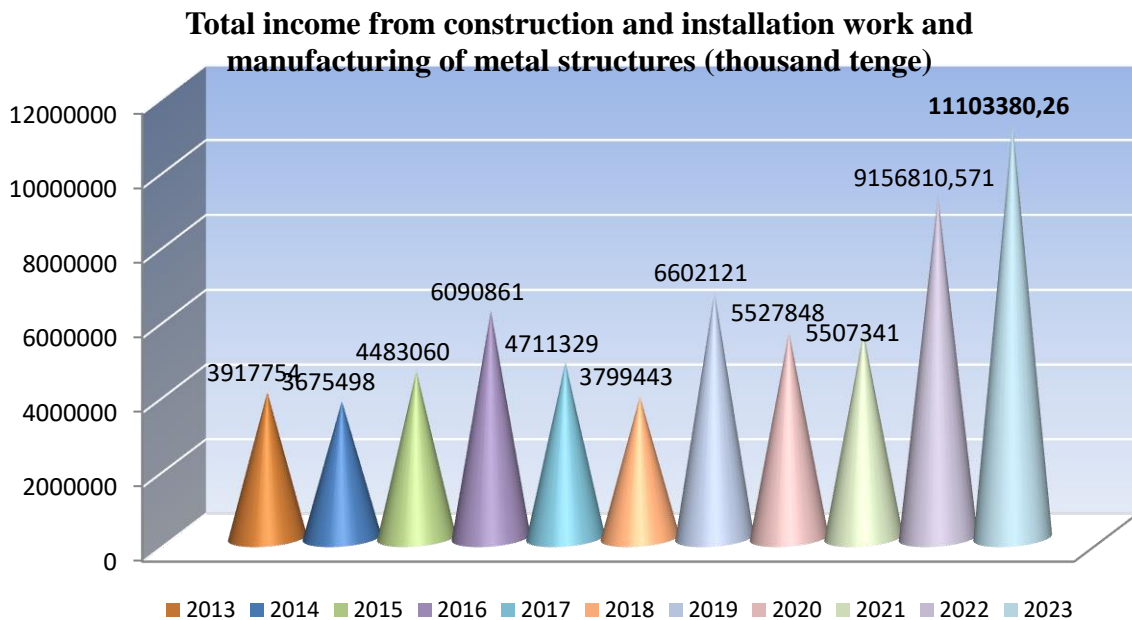
At the moment, TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP will perform work at the facilities of Karaganda Complex Alloys Plant LLP.

Currently, the company has significantly expanded the territorial scope of its activities. Now the company's employees perform complex construction and installation work across most of the territory of the Republic of Kazakhstan.

The modern pace of life leads us to the need to constantly search for new volumes of work. Today, our specialists work at various sites throughout Kazakhstan, and we are considering proposals to work on several projects in Russia. We are always aimed at long-

term partnerships with the customer, we always take into account the specifics of their business and are rightfully proud of the completed projects.

Over the past 10 years, the company has increased the volume of work several times.



To prepare for production, a modern preparatory base has been created, with the necessary machinery, equipment and processing machines.

The company has at its disposal a fleet of automobile, tractor, lifting and special equipment, provided with auto-locksmith services, which allows it to perform the entire range of assigned tasks at a considerable distance from the main base. The maximum possible amount of work is carried out during the preparatory period. The enlargement of components and structures is carried out under constant quality control of work at all stages.

TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP focuses its efforts on ensuring high quality of services provided. Compliance with international, national, industry standards and requirements is one of the integral characteristics of our enterprise.

The high quality of the company's results is ensured by the high and stable quality of the performance of each employee at each stage of work.

But no economic, technical or other considerations can be taken into account if they are contrary to the interests of employee safety or the environment.

That is why our company has implemented and successfully operates a quality management system, an occupational safety and health management system, an energy management system and an environmental management system. Confirming documents for certification of these systems are certificates for compliance with the requirements of state standards ST RK ISO 9001-2016, ST RK ISO 45001-2019, ST RK ISO 14001-2016 and ST RK ISO 50001-2019.



Thanks to the training provided within the enterprise, the professional level of specialists is constantly growing. The company employs about 500 qualified workers, which allows it to carry out large volumes of work in the shortest possible time. Our enterprise has

created a reliable, proven, competent management and production system, which allows us to cope with work that requires responsibility and a qualified approach. In the context of economic and business development, there is a need to move, not stop there and set new goals and objectives. We are trying to build a reliable, proven, competent management and production system at our enterprise. The experience of our company's specialists allows us to solve any problems posed by the customer: creating a project, calculating structures and



carrying out all types of construction, installation and repair work. The company invests huge amounts of money to equip its workers with the most modern equipment and technology, and does everything to create a safe working environment.

A training class has been created on the basis of the enterprise, which provides training for installers, slingers, electricians, and gas cutters; responsible for the safe use of SUVG, as well as pressure vessels. Training is conducted by experienced external teachers with extensive experience.

## INDUSTRIAL SAFETY CERTIFICATE

### "TEMIRTAU KAZMEKHANOMONTAZH No. 2"

LLP has a Certificate for the right to carry out work in the field of industrial safety No. KZ27VEK00011595 dated 03/09/2021. This certificate gives the company the right to conduct an industrial safety examination as

well as training and retraining of specialists and workers in the field of industrial safety in hazardous production areas objects of the mining, metallurgical, energy and mechanical engineering industries, as well as at construction sites, road and rail transport, boiler houses, gas facilities and lifting structures.

Based on this Industrial Safety Certificate, as well as on the basis of licenses, TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP provides consulting services on a wide range of issues in the field of design, technological and technical expert activities, including industrial safety.

Carries out the development and coordination of projects, as well as the adaptation of third-party projects in accordance with the current legislation in the Republic of Kazakhstan.

Supporting enterprises on issues related to government agencies; obtaining permits for the use of technical devices and technologies used at hazardous production facilities on the territory of the Republic of Kazakhstan in accordance with current legislation

1 - 1

Қазақстан Республикасы Төтение жағдайлар министрлігі  
жағдайлар министрлік Онересілдік қауіпсіздік комитеті" республикалық мемлекеттік мекеме

Нұр-Сұлтан, қошесі Адольф Іұнушевич,  
№ 2 үй  
Номер:  
Входящий номер:

KZ27VEK00011595  
KZ034RD100012790



Министерство по чрезвычайным ситуациям Республики Казахстан

Республиканское государственное учреждение "Комитет промышленной безопасности Министерства по чрезвычайным ситуациям Республики Казахстан"

г.Нур-Сұлтан, улица Адольфа Іұнушевича, дом № 2

АТTESTAT

на право проведения работ в области промышленной безопасности  
Доверительное свидетельство специалистов "TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2"  
(записи о прохождении практики)

В соответствии со статьей №72 Закона Республики Казахстан "О гражданской защите" в Законом Республики Казахстан "О разрешениях и уведомлениях" и экспертизы заключения ТОО "ALTYN ENBEK" от 15.02.2021г. № 72-93 предоставлено право проведения работ в области обеспечения промышленной безопасности

горнодобывающая, металлоизделия, энергетическая, машиностроительная, строительные отрасли, автомобильного и железнодорожного транспорта, котельных, газовых хозяйств и подземных сооружений

(указывается отрасль промышленности)

-Подготовка, переподготовка специалистов, работников в области промышленной безопасности

-Проведение экспертизы промышленной безопасности (экспертиза промышленной безопасности опасного производственного объекта: опасные технические устройства; технологии, газовые устройства, материалы, применяемые на опасных производственных объектах, за исключением строительных материалов, применяемых на опасных производственных объектах; юридические лица на соединение заявленных видов работ, требования промышленной безопасности при получении аттестата.)

(указывается подпись (и) ответственности)

Основные условия действия аттестата:

Срок действия аттестата составляет пять лет.

Орган, выдавший аттестат:

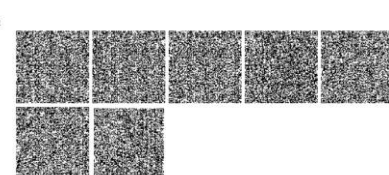
Республиканское государственное учреждение "Комитет промышленной безопасности Министерства по чрезвычайным ситуациям Республики Казахстан".

Руководитель (уполномоченное лицо):

Заместитель председателя Казакбай Самит Коссевич

(подпись, имя, отчество (при наличии) руководителя)

Дата выдачи: 09.03.2021



## POLICY

## LLP "TEMIRTAU KAZMEKHANOMONTAZH No. 2" in the field of quality, ecology, energy saving, occupational safety and health protection

TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP is a dynamically developing Company established to carry out construction and installation work and manufacture metal structures.

**ПОЛИТИКА**  
ТОО "ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2"  
в области качества, экологии, энергосбережения,  
безопасности труда и охраны здоровья

ТОО "ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2" - динамично развивающаяся Компания, образованная для производства строительно-монтажных работ и изготовления металлоконструкций. Наше предприятие, обладая богатым опытом и безупречной репутацией, гарантирует качество изготавливаемых металлоконструкций и выполнение строительно-монтажных работ в соответствии с требованиями международных, национальных и государственных стандартов.

В своей деятельности ТОО "ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2" руководствуется принципами устойчивого развития с учетом международного опыта в области управляемой качеством, экологической безопасности, безопасности труда и охраны здоровья, а также энергоэффективности. На предприятии внедрены принципы "Бережливого производства".

Целью ТОО "ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2" является создание здоровых и безопасных условий труда, снижение риска профессиональных заболеваний и профессиональной заболеваемости, привлечение здравия и здоровья партнеров, партнеров в бизнесе и всех заинтересованных сторон являются главными целями в области качества, охраны окружающей среды, энергосбережения, безопасности труда и охраны здоровья. Именно поэтому наша организация проводит регулярный мониторинг и контроль экологических аспектов и определяемых рисков в области экологического менеджмента, безопасности труда и охраны здоровья.

Выполнение стоящих перед Предприятием задач связано со значительным потреблением электроэнергии, теплотехники и различных видов топлива, поэтому повышение энергоэффективности является одним из приоритетных направлений нашей деятельности.

Мы осознаем свою ответственность перед обществом и будущими поколениями в части бережливого отношения к невозобновляемым и энергетическим ресурсам, а также снижения выбросов парниковых газов, в связи с чем обязуемся:

- добиваться постоянного улучшения энергетической результативности деятельности Предприятия путем внедрения, поддержания в рабочем состоянии и улучшения системы энергетического менеджмента, соответствующей требованиям ISO 50001;
- соблюдать запрещенные и другие требования, принятые Предприятием, в отношении использования и сбережения энергии, а также энергетической эффективности;
- сокращать или отменять энергопотребление, потребление энергетических ресурсов в наиболее энергоменееческих процессах;
- рассматривать возможность перехода на альтернативные источники энергии как одну из перспективных областей развития Предприятия;
- обеспечивать выбор и проведение научно-исследований с учетом энергоэффективности;
- использовать энергетические прогрессивные технологические процессы и оборудование;
- обеспечивать наличие всех необходимых ресурсов для достижения энергетических целей и задач, и выполнения принятых на себя обязательств;
- поддерживать компетентность, компетентность и ответственность персонала в области энергетического менеджмента;
- обеспечивать доступность информации в области энергетического менеджмента, включая энергетическую Политику Предприятия и результаты, достигнутые в процессе улучшения энергоэффективности для сотрудников Предприятия и всех заинтересованных сторон;
- своевременно улучшать энергетическую результативность, предпринимая соответствующие изменения, совершенствуя деятельность и энергосоответствующие запуски.

priority of the life and health of the Company's employees, business partners and all interested parties are the main goals in the field of quality and environmental protection environment, energy saving, labor safety and health protection. That is why our organization regularly monitors and controls environmental aspects and certain risks in the field of environmental management, occupational safety and health.

Fulfillment of the tasks facing the Enterprise is associated with significant consumption of electricity, heat and various types of fuel, therefore increasing energy efficiency is one of the priority areas of our activities.

We are aware of our responsibility to society and future generations in terms of caring for non-renewable energy resources, as well as reducing greenhouse gas emissions, and therefore we undertake:

- achieve continuous improvement of the energy performance of the Enterprise by implementing, maintaining and improving an energy management system that meets the requirements of ISO 50001;
- comply with legislative and other requirements adopted by the Enterprise regarding the use and consumption of energy, as well as energy efficiency;
- reduce or optimize the consumption of energy resources in the most energy-intensive processes;



- consider the possibility of switching to alternative energy sources as one of the promising areas of development of the Enterprise;
- ensure selection and procurement of equipment taking into account energy efficiency;
- take into account the energy efficiency of the designed technological processes and equipment;
- ensure the availability of all necessary resources to achieve energy goals and objectives, and fulfill the obligations assumed;
  - improve the qualifications, competence and responsibility of personnel in the field of energy management;
  - ensure the availability of information in the field of energy management, including the Energy Policy of the Enterprise and the results achieved in the process of improving energy efficiency for the employees of the Enterprise and all interested parties;
- Continuously improve energy performance through capital investments, operational improvements and energy-focused procurement.



The company strives to ensure environmental safety of production, energy saving and favorable living conditions for the population of the Republic of Kazakhstan, to create safe and healthy working conditions for working personnel and business partners in accordance with the requirements of national standards ISO 14001, ISO 50001 and ISO 45001.

Managers of all levels and departments of the enterprise ensure that persons under the influence of alcohol or drugs are not allowed to work:

- The use, storage and distribution of drugs



and alcoholic beverages is prohibited at any workplace and facility of our enterprise.



TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP improves and constantly improves quality management systems, environmental management, energy management and occupational safety and health based on the requirements of current national standards ST RK ISO 9001-2016, ST RK ISO 14001-2016, ST RK ISO 50001- 2019 and ST RK ISO 45001-2019 by:

- continuous improvement and improvement of the current integrated management system of the Enterprise in accordance with the requirements of ST RK ISO 9001-2016, ST RK ISO 14001-2016, ST RK ISO 50001-2019 and ST RK ISO 45001-2019;
- acting in accordance with the requirements of the legislative and regulatory documents of the Republic of Kazakhstan in matters of quality, in the field of environmental legislation and health protection, as well as other requirements applicable to the activities of the enterprise and accepted by us;
- constant satisfaction of the requirements of all interested parties in the services of TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP;
- ensuring the reduction of harmful effects on soil and water resources, reducing the consumption of natural resources, improving sanitary and hygienic conditions of health and safety in the workplace;
- improvement of production processes taking into account technical developments, scientific research, consumer needs and society's expectations, taking into account environmental aspects, professional risks in the activities of the enterprise.



Having a positive image, highly qualified personnel and an integrated management system in the field of quality, environmental protection, energy saving, occupational safety and health protection, the management of TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP takes responsibility for the implementation of the Policy and adherence to the principles of national standards ST RK ISO 9001 -2016, ST RK ISO 14001-2016, ST RK ISO 50001-2019 and ST RK ISO 45001-2019 and sets as its main goal:



requirements, which are established in the Agreements, state, national and international standards;

- the desire to present the best technology and be a leader in the Kazakhstan market, as well as to be a cost-effective, efficient, competitive, innovative and technically advanced organization.

**TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP** strives to conquer new markets for construction and installation services outside the Republic of Kazakhstan.

The policy in the field of quality, ecology, energy saving, occupational safety and health protection is mandatory for all personnel involved in the activities of the enterprise and responsible for carrying out tasks to ensure and develop these systems.





## ORGANIZATION DETAILS

Address: 101403, Karaganda region, Temirtau, Mira Ave. 1B

Website, E-mail [www.tkmm2.kz](http://www.tkmm2.kz) [tkmm2@mail.ru](mailto:tkmm2@mail.ru)

Phone +7 (7213) 99-63-20, 8-701-098-87-20

RNN 301 200 217 605

BIC (MFO) HSBKKZKX

IIC (tenge) KZ756010371000049121 (KZT) Halyk Bank of Kazakhstan JSC

BIN 050 640 004 657

VAT registration certificate

Series 30001 No. 0009724 dated 09/10/12

Certificate of state registration of a legal entity

No. 177-1930-12-TOO

Certificate of state re-registration

from 12/27/2017

DIRECTOR Davletaliev Amir Sagidulovich, acts on the basis of the Charter



## EXPERIENCE

The company TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP is the legal successor of TF No. 2 JSC Mekhanomontazh, formed in 1974, and has been performing construction and installation work, production of metal structures for more than 47 years, successfully combining the experience of previous generations with achievements in the field of innovative technologies.

TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP is a leading construction and installation organization with significant design and technological potential,

a high level of technology, powerful production capabilities and an operational mobile unit, which allows us to ensure speed, quality, reliability and high productivity of the projects being implemented.



TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP has a General License for Construction and Installation Works of Category I, which allows our company to carry out activities at sites of all levels of responsibility within the framework of the existing license: performing construction and installation work not only of

medium, but also of increased complexity. TEMIRTAUSKY KAZMEKHANOMONATAZH No. 2 LLP can be the General Contractor at such large industrial facilities as oil and gas main pipelines and oil refineries, mining and processing plants and factories, metallurgy enterprises, construction materials industry, etc.

Having a category I license gives the company the right to operate in areas with increased seismic hazard in various regions of Kazakhstan. The company owns production areas with 3 workshops for machining, welding and assembly of metal structures, a machine for shot blasting metal structures, sandblasting and painting areas, closed warehouses, and mechanical workshops. It has a drying chamber for painted metal structures - for faster and more even drying of the surface of manufactured metal products. It has open guarded areas for storing and assembling materials, finished structures, equipped with cranes, car entrances and a railway siding. The painting shop, for insulation and, as a result, more comfortable work in winter, is covered with insulating material polyurethane foam, which also reduces the company's heating costs.



The company has at its disposal a fleet of automobile, tractor, lifting and special equipment, provided with auto-locksmith services, which allows it to perform the entire range of assigned tasks at a considerable distance from the main base.

The company TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP provides comprehensive solutions and provides a wide range of services in the field of production of equipment and metal structures for the construction and reconstruction of industrial and civil construction projects:

- Development of design and estimate documentation, design documentation, design and development plans, Technological Instructions;
- Production of building materials, products and structures, lifting devices in accordance with State Standards and Enterprise Standards, as well as for any customer project;

- Construction and installation work on a turnkey basis;
- Work on the installation of internal and external engineering networks and structures.
- Work to protect structures and equipment.
- Conducting tests and quality control by a certified laboratory.
- Manufacturing, installation and repair of chemical, oil and gas, metallurgical, energy, explosion-proof electrical equipment, lifting structures, boilers and pressure vessels and products operating at high temperatures, incl. installation of metal structures of thermal furnaces, and high-rise structures such as chimneys;
- Production and supply of mobile container-type buildings of various types with a wide range of applications.
- Design and construction of rotational camps.

Our company pays close attention to quality control, both the received material and raw materials, and the manufactured products - the geometry of the products. Checking and testing for compliance with Certificates, GOSTs and other requirements for metals, welding and painting materials, welds and bolted joints is provided. For these purposes, there is a certified welding and metallurgical laboratory with the possibility of non-destructive ultrasonic testing and x-ray diagnostics.

Quality management systems, environmental management, energy management, health and safety management systems at work comply with the requirements of international standards ISO 9001:2015 (ST RK ISO 9001-2016) "Quality management system. Requirements", ISO 14001:2015 (ST RK ISO 14001-2016) "Environmental management systems. Requirements and guidance for use", MS ISO 50001:2019 (ST RK ISO 50001-2018) "Energy management systems. Requirements and guidance for use" and ISO 45001-2019 (ST RK ISO 45001:2018) "Occupational health and safety management system. General requirements", which is a guarantee of the high quality of our products.

TEMIRTAUSKY KAZMEKHANOMONTAZH No. 2 LLP guarantees quality, reliability and optimal timing of work.





# ТОО «ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2»

## SCOPE OF WORK

**performed by TEMIRTAUSKY KAZMEKHANOMONTAZH №. 2 LLP over the past years:**

2020 – 5,527,848 thousand tenge 2022 – 9,156,811 thousand tenge

2021 – 5,507,341 thousand tenge 2023 – 11,103,380 thousand tenge

Some of the major projects implemented in recent years are:

1) 10,999,999 thousand tenge - Karaganda Complex Alloys Plant LLP, Construction of the Karaganda Complex Alloys Plant. Manufacturing and installation of metal structures – 7000tn”;

2) 3,761,230 thousand tenge - Temir Zat LLP, Construction of a boiler house in Saran (construction in progress);

3) 2,665,500 thousand tenge - DANIELI & C. OFFICINE MECCANICHE S.p.A. “Manufacture of building metal structures and standardized equipment for the Uzbek Metallurgical Plant - 1,700 tons,”

4) 2,163,719 thousand tenge - ArcelorMittal Temirtau JSC, Manufacturing and installation of structures, installation work.

5) 1,873,815 thousand tenge – “Lisakovskaya installation company – Imstalkon” LLP – manufacturing of m/c;

6) 1,811,694 thousand tenge - “thyssenkrupp Industrial Solutions Kazakhstan” LLP, production and installation of metal structures of the drum homogenizing and loading machine “BUMP-4000”, “Vostochny” open pit mine of “Eurasian Energy Corporation” JSC;

7) 1,449,886 thousand tenge - State Institution “Department of Construction of the City of Shakhtinsk”, Construction of a boiler house and heating networks in the village of Shakhan, Karaganda region.

| №  | Work period | Client (name, contacts)  | Description of work (scope, other important characteristics)   |
|----|-------------|--|--|
| 1) | 2023        | DANIELI & C. OFFICINE MECCANICHE S.p.A.<br>VIA NAZIONALE, 41 - 33042 BUTTRIO (UD)  | Production of building metal structures and standardized equipment for the Uzbek Metallurgical Plant - 1700 tons<br>The total cost of the work is 2,665,500,000.00 tenge   |
| 2) | 2021-2023   | Karaganda Complex Alloys Plant LLP<br>101408, Karaganda region, Bukhar Zhyrau, Doskey aul district, Doskey village, 028 registration block, site No. 1383, BIN 111240012243<br>Deputy dir. in finance Eszhanov S.A.<br>Tel.: 87012278187 | Manufacturing and installation of metal structures at the Karaganda Complex Alloys Plant facility<br>The total cost of the work is 10,999,999,999.00 tenge   |
| 3) | 2022-2023   | Alina Stroy Engineering LLP<br>041609, Almaty region,<br>Talgar district, Besagash rural district,<br>Besagash village, building 1050<br>BIN 060240019256<br>General Director Stefanishin Yu.A.<br>Tel.: 8 (727) 330 37 30/00/03         | Execution of a complex of construction and installation works at the facility “Expansion of the gypsum line in the city of Taraz”<br>Total cost of work –741,405,695.00 tenge  |
| 4) | 2022-2023   | Alina Group LLP<br>050050, Almaty, st. Kazybaeva, 20<br>BIN 001040003521<br>President Balfanbaev E.K.-A.<br>Tel.: 87773492296  | Manufacturing of technological equipment - metal structures of silos - intended for storing raw materials, gypsum binder and other building mixtures<br>Total cost of work –321,723,941.00 tenge                                     |
| 5) | 2021-2022   | “thyssenkrupp Industrial Solutions Kazakhstan” LLP<br>050020, Almaty, st. Rubinshteyna, 48, 5th floor<br>BIN 121240000083<br>Project Manager Ilya Tsupenkov<br>Tel.: 87015718337   | Manufacturing and installation of metal structures for the drum homogenizing and loading machine “BUMP-4000”<br>Vostochny open-pit mine of Euro-Asian Energy Corporation JSC<br>The total cost of the work is 1,811,694,726.00 tenge |
| 6) | 2022        | JSC "ArcelorMittal Temirtau"<br>101407 Temirtau, Republic Ave. 1,<br>BIN 951140000042<br>Tel.: 8 (7213) 96-05-27   | Performing a range of works (design, manufacturing, supply, supervision) of a V-5000 m3 battery tank.<br>Total cost of work –136,985,182.00 tenge  |

**РК, 101403, г.Темиртау, пр. Мира 1Б, тел.:(7213)99-63-20, 8-701-098-87-20 (WhatsApp)**

**НИК KZ30914398411BC01236, БИК SABRKZKA, РНН 301 200 217 605, БИН 050 640 004 657**

| №   | Work period | Client (name, contacts)  | Description of work (scope, other important characteristics)   |
|-----|-------------|--|--|
| 7)  | 2021        | JSC "ArcelorMittal Temirtau"<br>101407 Temirtau, Republic Ave. 1,<br>BIN 951140000042<br>Tel.:8 (7213) 96-05-27  | Manufacturing of non-standardized equipment - stands for thermal furnaces<br>Cost of work – 62,115,333.00 tenge  |
| 8)  | 2020-2021   | Temir Zat LLP<br>Karaganda region, Temirtau, st. Karaganda,<br>162/2-3<br>BIN031140004797<br>Tel.: 8(7213) 412623<br>Director Mezgilbaev A.M.<br>e-mail: temir_zat@mail.ru   | Construction of a boiler house in Saran (construction in progress)<br>Cost of work – 3,761,230,237.00 tenge  |
| 9)  | 2020-2021   | State Institution "Department of Construction of the City of Shakhtinsk"<br>Karaganda region, Shakhtinsk, Kazakhstan,<br>101.9<br>BIN 060140014053<br>Tel. 8 (7215)70835<br>Head Turebayev Zhanbulat Kurmaniyazovich | Construction of a boiler house and heating networks in the village of Shakhan, Karaganda region. Boiler house building<br>The cost of the work is 1,400,000,000.00 tenge   |
| 10) | 2019-2020   | JSC "Shubarkol Komir"<br>G. Karaganda, st. Asphaltnaya 18<br>BIN 020 740 000 236<br>Tel.: 8(7212) 440-744<br>Customer Abdykadyrov D.Zh.  | Modernization of sorting complexes at the Tsentralny open-pit mine<br>Address: Karaganda region, Nurinsky district, rotational camp of the Central open-pit mine of Shubarkol Komir JSC<br>Cost of work – 957,889,741.76 tenge   |
| 11) | 2019-2020   | INGENICO LLP<br>G. Karaganda, N. Abdirov Ave., 3/2, office. 301<br>BIN 060540019277<br>Tel.: 8(7212) 410407<br>Director Buketov D.E.   | Manufacturing and installation of metal structures for tanks at the object "Construction and operation of a petroleum products warehouse:<br>- RVS 2000 m3 – 9 pcs;<br>- RVS 1000 m3 – 1 piece;<br>- RVS 700 m3 – 1 piece;<br>- RGS 100 m3 – 2 pcs;<br>- overpass<br>The facility is located: Nur-Sultan, Baikonur district, st. No. S349, site No9<br>Cost of work – 386,895,162.57 tenge |
| 12) | 2019 г.     | JSC "ArcelorMittal Temirtau"<br>101407 Temirtau, Republic Ave. 1,<br>BIN 951140000042<br>Tel.:8 (7213) 96-51-45  | LPC-1. Replacement of winders and reconstruction of conveyors.<br>The cost of the work is 880,000,000.00 tenge   |
| 13) | 2018-2019   | JSC "Kazakhstan Electrolysis Plant"<br>140001, Pavlodar, Vostochnaya industrial zone, building 60/2<br>BIN 050340001374<br>Tel.: 8(7182) 743335<br>e-mail: kez@erg.kz  | Reconstruction and expansion of facility No. 46 "Anode block storage department" and facility No. 39 "Coke silo warehouse" (Area for forming longitudinal grooves in baked anodes)<br>Cost of work – 231,784,574.56 tenge  |
| 14) | 2018-2019   | Imstalxon-Temirtau LLP<br>The Republic of Kazakhstan,<br>101403, Temirtau, Mira Ave., 1a<br>BIN 040840001003,<br>tel.: 8 (7213)981218, fax: 8 (7213)984697<br>e-mail: imst2@rambler.ru,imstsdo@mail.ru               | Gas shop. General plant blast furnace gas manifold ø 3020 mm. JSC ArcelorMittal Temirtau<br>The cost of the work is 497,660,463.74 tenge   |
| 15) | 2018-2019   | Imstalxon-Temirtau LLP<br>The Republic of Kazakhstan,<br>101403, Temirtau, Mira Ave., 1a<br>BIN 040840001003,<br>tel.: 8 (7213)981218, fax: 8 (7213)984697<br>e-mail: imst2@rambler.ru,imstsdo@mail.ru               | Furnace No. 64 of Melting Shop No. 6 of the Aksu Ferroalloy Plant - a branch of TNK Kazchrome JSC<br>The cost of the work is 1,764,269,514.92 tenge  |
| 16) | 2016-2018   | Company LLP "GMK Vasilevskoe"<br>Legal and actual address:<br>050051 Almaty, st. Fonvizina, D 17 a. Phone:   | Construction of a gold extraction plant on a turnkey basis.<br>Cost of work - 1,149,736,821.08 tenge   |



# ТОО «ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2»

| Nº  | Work period | Client (name, contacts)  | Description of work (scope, other important characteristics)   |
|-----|-------------|--|--|
|     |             | +7 7127 3550580<br>BIN 141040025888<br>Director Nadrshen R.Z.<br>e-mail: vasilevskoem@mail.ru  |  |
| 17) | 2013-2018   | EuroChem-Karatau LLP<br>BIN 130640023294<br>RK, 050059, Almaty, Bostandyk district, Al-Farabi Avenue, building 17/1, PFC "Nurly-Tau", block 5b, office 14.<br>EuroChem-Fertilizers LLP<br>RK, 080700, Zhambyl region, Sarysu district, Zhanatas, st. Aspandiyarova, 5.<br>BIN 080 740 015 611<br>e-mail: Danil.Shestakov@eurochem.ru<br>EuroChem.Karatau@eurochem.ru | Construction in the Republic of Kazakhstan of crushing and dry grinding capacities in the Sarysu district of Zhambyl region, incl. fuel and lubricants warehouse, fire pit site. MKH "EuroChem" The cost of the work is 8,874,587,214.21 tenge |
| 18) | 2016-2018   | LLP "Izoplus Central Asia"<br>Republic of Kazakhstan, 100400<br>Karaganda region,<br>Bukhar Zhyrau district, Doskey village,<br>accounting block 028, section 1383<br>BIN 111 240 018 232,<br>Tel.: + 7 (7212) 40 58 15, + 7 (7212) 40 58 24<br>Director A.K. Sultanov<br>e-mail: e.makulbayeva@isoplus.kz   | Manufacturing of pipeline parts. Cost of work - 291,254,258.20 tenge   |
| 19) | 2016-2017   | JSC "ZHALTYRBULAK"<br>Phone: +7 7272 509878<br>Fax: +7 7272 509848<br>Address: Almaty, Fonvizin st., 17A.<br>Republic of Kazakhstan, 050051<br>BIN 080840012244<br>e-mail: zhaltyrbulak2016@mail.ru  | Construction of a gold extraction plant on a turnkey basis.<br>Cost of work - 1,477,982,457.89 tenge   |
| 20) | 2016-2017   | SAEM ZMK LLP<br>140000, Pavlodar region, Pavlodar,<br>Northern industrial region.<br>Postal address: Republic of Kazakhstan,<br>140000, Pavlodar region, Pavlodar city,<br>Northern industrial region,<br>BIN 121240016644, 8/7182/ 77-09-89.<br>Email: zmk@saem.kz  | Construction of CHPP-2 in Astana.<br>Manufacturing of metal structures - 156,580,021.20 tenge  |
| 21) | 2017        | LLP "Construction Corporation "Saryarka",<br>RK, Akmola region<br>Bulandinsky district, 020500, Makinsk<br>st. Quarry, building 29/2<br>BIN 000340009955, Phone: +7(716 46) 4 00<br>40, A. Chernikov<br>Email: <a href="mailto:Rustem.Orazov@sk-saryarka.kz">Rustem.Orazov@sk-saryarka.kz</a>  | Manufacturing and installation of structures for the Makinsk poultry farm - 1,102,002,423.84 tenge   |
| 22) | 2017-2018   | JSC "AMT Temirtau"<br>Republic of Kazakhstan, Republic Ave. 1<br>BIN 951140000042<br>tel. 8(7213) 965145   | Manufacturing and installation of structures, installation of a gas manifold - 1,051,628,543.48 tenge  |
| 23) | 2017-2018   | LLP "INGENICO"<br>Republic of Kazakhstan, Karaganda, Nurken Abdirov Ave. 3/2, office 301<br>BIN 060540019277<br>Phone: 8-7212-41-04-07<br><a href="mailto:ingenico.pto@gmail.com">ingenico.pto@gmail.com</a><br>Director: D.E. Bouquets  | Construction of an oil depot and a network of gas stations in Astana - 107,559,691.23 tenge  |
| 24) | 2017-2019   | Imstalxon-Temirtau LLP<br>The Republic of Kazakhstan,<br>101403, Temirtau, Mira Ave., 1a   | JSC "Zhairemsky GOK" Modernization of existing production. Zhairem - 1,526,222,002.89 tenge (Customer  |

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| Nº  | Work period | Client (name, contacts)   | Description of work (scope, other important characteristics)                       |
|-----|-------------|---|--|
|     |             | BIN 040840001003,<br>tel. 8 (7213)981218, Fax. 8(7213)984697<br>e-mail:imst2@rambler.ru, imstsdo@mail.ru<br>Director Georgiadi I.V.   | KazZinc)   |
| 25) | 2016-2017   | JSC "VTM" Vladimirteplomontazh<br>Legal address: 600009, Russia, Vladimir, 2nd<br>Pochaevsky proezd, 6<br>INN: 3328414953, checkpoint: 332801001<br>OGRN 1023301458443<br>Branch of JSC "VTM" in the Republic of<br>Kazakhstan: RK, 140900, Pavlodar region,<br>Pavlodar city, Korolenko street, 109<br>E-mail: psm.12345@mail.ru<br>BIN 150741024176 Reg. No. 273-1945-01-F-1<br>Director of the Branch of JSC "VTM" in the<br>Republic of Kazakhstan T.T. Zholdasbaev | Pavlodar oil refinery, manufacturing of<br>metal structures - 389,656,887.00 tenge |
| 26) | 2017 г.     | KazRIVS LLP<br>RK, 070004, East Kazakhstan region, Ust-<br>Kamenogorsk,<br>Maxim Gorky street, 50-219<br>BIN 141240024123<br>e-mail: rivs_karaganda@mail.ru<br>Director Bochkareva E.V.   | PF Karagaily, modernization of existing<br>production - 108,000,558.74 tenge       |
| 27) | 2017 г.     | Bolid-CW LLP<br>Address: Astana, st. Kerey and Zhanibek<br>Khandar, 18, of. 503, BIN 121140012221<br>E.K. Khalykov  | Construction of a parking lot in Astana -<br>120,819,258.00 tenge                  |
| 28) | 2017-2018   | JSC "Central Asia Cement"<br>Address: Republic of Kazakhstan, 101408,<br>Karaganda region, Temirtau, Aktau village,<br>BIN: 980940003108<br>Tel: (7213) 94 11 17, fax: (7213)941116<br>General Director Durnev P.V.   | Construction of a cement packaging and<br>loading line - 158,254,698.00 tenge      |



## EQUIPMENT LIST LLP "TEMIRTAU KAZMEKHANOMONTAZH №. 2"

TEMIRTAUSKY KAZMEKHANOMONTAZH №. 2 LLP owns production areas with 2 workshops for machining, welding and assembly of metal structures, sandblasting areas, closed warehouses, and mechanical workshops. It has open guarded areas for storing and assembling material, finished structures, equipped with KP-300 cranes, automobile entrances and a railway dead-end capable of receiving 5-6 cars at a time.

The assembly and procurement plant of the enterprise, where work on the production of metal structures is carried out, is equipped with the latest technology. There is a machine for processing rolled metal with shot (shot blasting machine), and a sandblasting machine, hydraulic shears (guillotine), a hydraulic 4-roll bending machine (rollers), a hydraulic bending machine for sheet metal (edge bending), a combined shear press , pneumatic forging hammer, pendulum saw, leveling machine, radial drilling machine, welding machine and much more. Since 2013, the company has put into operation a welded beam line, consisting of a CNC thermal cutting machine, a straightening machine for sheet metal (straightening), and a portal welding machine.

In recent years, the Company has been updating its fleet of machinery and equipment:

| №                            | Name of machines and equipment  | Available                   |              |               |        |
|------------------------------|---------------------------------|-----------------------------|--------------|---------------|--------|
|                              |                                 | Brand                       | Quantit<br>y | Year of issue | Status |
| <b>Automotive technology</b> |                                 |                             |              |               |        |
| 1                            | Autohydraulic manipulator,      | HOWO ZZ1327N5847E<br>EURO 5 | 1            | 2023          | good   |
| 2                            | Truck crane                     | SANY STC500 Q=50 tons       | 1            | 2022          | good   |
| 3                            | Tractor SHACMAN                 | SX42584V324 (X3000)         | 1            | 2022          | good   |
| 4                            | A car                           | Toyota                      | 1            | 2020          | good   |
| 5                            | concrete mixer truck            | HOWO ZX5327                 | 2            | 2014          | good   |
| 6                            | Truck crane                     | QY25K5-I                    | 1            | 2014          | good   |
| 7                            | Flatbed semi-trailer            | BWG 32VKA09                 | 1            | 2014          | good   |
| 8                            | Flatbed semi-trailer BWG        | BWG9401                     | 1            | 2014          | good   |
| 9                            | Bus                             | PAZ 32053                   | 1            | 2013          | good   |
| 10                           | Tractor HOVO state number Khovo | ZZ4257N3247N1B              | 1            | 2012          | good   |
| 11                           | Flatbed semi-trailer            | ZJV9400DY                   | 1            | 2012          | good   |
| 12                           | Mounting crane                  | SKG-63/100                  | 1            | 2010          | good   |
| 13                           | Trawl Q-50 tons                 | Koessbohrer Ckoh            | 1            | 2010          | good   |
| 14                           | Bus                             | PAZ 32053                   | 2            | 2008          | good   |
| 15                           | Truck tractor                   | Volvo                       | 1            | 2008          | good   |
| 16                           | Truck tractor                   | Man Nutzfahrzeuge           | 1            | 2008          | good   |
| 17                           | Truck crane                     | QY25K5                      | 1            | 2007          | good   |
| 18                           | Dump truck                      | KAMAZ 6520                  | 1            | 2006          | good   |
| 19                           | Truck tractor                   | KAMAZ 54115                 | 1            | 2006          | good   |





|    |                            |             |    |           |      |
|----|----------------------------|-------------|----|-----------|------|
| 20 | A car                      | Toyota      | 1  | 2006      | good |
| 21 | Truck crane KS55713 Q=25t. | KamAZ       | 1  | 2005      | good |
| 22 | Truck crane MKT 25 Q=25t   | KamAZ       | 1  | 2005      | good |
| 23 | Truck tractor              | KamAZ 54115 | 1  | 2004      | good |
| 24 | concrete mixer truck       | MAZ 630305  | 1  | 2003      | good |
| 25 | Truck crane KS 45719 Q=20  | KamAZ 53213 | 1  | 2002      | good |
| 26 | Onboard                    | KamAZ 5320  | 1  | 1993      | good |
| 27 | Onboard                    | GAZ 3307    | 1  | 1993      | good |
| 28 | Bus                        | KAVZ 3976   | 2  | 1992      | good |
| 29 | Dump truck                 | KrAZ 256B1  | 1  | 1989      | good |
| 30 | Asmashina                  | GAZ 53      | 1  | 1988      | good |
| 31 | Tap                        | MKG-40      | 2  | 1980      | good |
| 32 | Tower crane                | KP-300      | 2  | 1978      | good |
| 33 | Crawler crane              | MKG-25BR    | 11 | 1977-1980 | good |



| Tractor technology |                       |               |   |      |      |
|--------------------|-----------------------|---------------|---|------|------|
| 34                 | XCMG Front Loader     | LW300FN       | 1 | 2014 | good |
| 35                 | Excavator Loader XCMG | WZ30-25       | 1 | 2014 | good |
| 36                 | Recipient             |               | 4 | 2013 | good |
| 37                 | Backhoe loader        | WZ 30-25      | 1 | 2008 | good |
| 38                 | SAG                   | ADD-2X2501    | 2 | 2007 | good |
| 39                 | Excavator             | XCG 220 LC-7B | 1 | 2007 | good |
| 40                 | Wheel tractor         | MTZ-82        | 1 | 1994 | good |
| 41                 | Wheel tractor         | K700A         | 1 | 1988 | good |
| 42                 | Wheel tractor         | T-40M         | 1 | 1987 | good |
| 43                 | Wheel tractor         | MTZ-80        | 1 | 1987 | good |
| 44                 | Wheel tractor         | MTZ-80L       | 1 | 1984 | good |

**Lathe park equipment**

|    |  |              |   |      |      |
|----|--|--------------|---|------|------|
| 45 | Horizontal boring machine                    | Union        | 1 | 2022 | good |
| 46 | Universal milling machine                    | 6p82ш        | 1 | 2022 | good |
| 47 | Rolling mill for straightening beam brackets | JZJ-800      | 1 | 2022 | good |
| 48 | Hydraulic rollers                            | MTW12-6*2500 | 1 | 2022 | good |
| 49 | Planing machine (Orenburg)                   | 7Б35 №14082  | 1 | 1996 | good |
| 50 | Screw-cutting lathe (Romania)                | SNB400X1000  | 1 | 1984 | good |



|    |                                    |                  |   |      |      |
|----|------------------------------------|------------------|---|------|------|
| 51 | Vertical milling machine (Korea)   | F2-250 No. 10191 | 1 | 1979 | good |
| 52 | Horizontal milling machine (Gorky) | SM 22            | 1 | 1963 | good |
| 53 | Screw-cutting lathe                | 1K625            | 1 | 1962 | good |
| 54 | Screw-cutting lathe (Moscow)       | 1K62 No. 597491  | 1 | 1959 | good |
| 55 | Cross-planing machine              | 7B35             | 1 | 1959 | good |
| 56 | Screw-cutting lathe (Bulgaria)     | S11MV No. 8512   | 1 | H.Y. | good |
| 57 | Screw-cutting lathe (Tbilisi)      | TT 165           | 1 | H.Y. | good |
| 58 | Grinding machine                   | 3G71 No. 4211    | 1 | H.Y. | good |

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|    |                                |                     |   |      |      |
|----|--------------------------------|---------------------|---|------|------|
| 59 | Screw-cutting lathe            | DIP 500             | 1 | H.Y. | good |
| 60 | Horizontal milling machine     | 675 No. 2231        | 1 | 1963 | good |
| 61 | Drilling machine               | 2719 No. 600        | 1 | 1958 | good |
| 62 | Jig boring machine             | 2A 450 No. 219      | 1 | 1972 | good |
| 63 | Screw-cutting lathe            | 1K62 No. 607915     | 1 | 1960 | good |
| 64 | Screw-cutting lathe            | 1M63 DIP300         | 1 | 1971 | good |
| 65 | Screw-cutting lathe            | 165 (500) No. 13229 | 1 | 1976 | good |
| 66 | Screw-cutting lathe            | 165 No. 3761        | 1 | 1959 | good |
| 67 | Screw-cutting lathe            | SNB 560 No. 77B1P   | 1 | H.y. | good |
| 68 | Screw-cutting lathe            | 1V62G No. 665       | 1 | 1990 | good |
| 69 | Surface grinding machine       | 3L722V No. 43296    | 1 | 1986 | good |
| 70 | Surface grinding machine       | 371B                | 1 | 1953 | good |
| 71 | Horizontal milling machine     | 6N82 No. 2206       | 1 | 1959 | good |
| 72 | Vertical milling machine       | 6N13P No. 632       | 1 | 1958 | good |
| 73 | Vertical milling machine       | 6N13U No. 175       | 1 | 1992 | good |
| 74 | Planing machine                | 7B35 No. 1825       | 2 | 1987 | good |
| 75 | Sanding and sharpening machine |                     | 1 | H.y. | good |
| 76 | Mekhpila                       | №5720               | 1 | 1969 | good |
| 77 | Drilling machine               | Z5180B No. 1409001  | 1 | 2014 | good |
| 78 | Crane beam Q=3.2 tons          |                     | 1 |      | good |



**Metalworking equipment**

|    |                                    |                    |   |      |           |
|----|------------------------------------|--------------------|---|------|-----------|
| 79 | Shot blasting machine              | DS M8-18           | 1 | 2024 | excellent |
| 80 | Rotary Head Plasma Cutting Machine | ECOCUTTM Plus 50   | 1 | 2024 | excellent |
| 81 | Hydraulic Press Brake              | WC67Y-200/4000 E21 | 1 | 2024 | excellent |
| 82 | Turner                             | KRLFZ-10           | 1 | 2024 | excellent |
| 83 | Semi-automatic band saw (0-45°)    | GB4260X            | 1 | 2024 | excellent |

|    |  |                |   |      |           |
|----|--|----------------|---|------|-----------|
| 84 | Radial drilling machine  | Z3063×20A      | 1 | 2024 | excellent |
| 85 | Beam chamfering machine  | CG1-2A         | 1 | 2024 | excellent |
| 86 | Vertical drilling machine  | Z5180B         | 3 | 2015 | good      |
| 87 | Vertical profile rolling bending machine with an additional set of attachments   | HDLW24S-75     | 1 | 2015 | good      |
| 88 | Horizontal profile rolling bending machine with an additional set of attachments | DHLW24S-100    | 1 | 2015 | good      |
| 89 | Hydraulic shears (guillotine) with an additional set of knives                   | QC12Y-12*6000  | 1 | 2015 | good      |
| 90 | Hydraulic 4-roller bending machine (rollers)                                     | DHLW12-30×3000 | 1 | 2015 | good      |
| 91 | Hydraulic 4-roller bending machine (rollers)                                     | W12NC-16*3000  | 1 | 2015 | good      |
| 92 | Hydraulic bending machine for sheet metal (edge bender)                          | WS67Y-500/6000 | 1 | 2015 | good      |
| 93 | Machine for processing rolled metal with shot (shot blasting)                    | HGP 1525-10    | 1 | 2015 | good      |
| 94 | CNC Thermal Cutting Machine  | CNC/KDG-4000   | 1 | 2015 | good      |
| 95 | The right car  | YJZ-60C        | 1 | 2015 | good      |
| 96 | Straightening machine for sheet metal rolling (straightening)                    | W43-12x2000    | 1 | 2015 | good      |
| 97 | Welding machine (set)  | MZ-1000        | 4 | 2015 | good      |
| 98 | 4-roller rollers   | W12NC-16*3000  | 1 | 2014 | good      |
| 99 | Vertical profile rolling machine   | HDLW24S-75     | 1 | 2014 | good      |



|     |  |            |   |      |      |
|-----|--|------------|---|------|------|
| 100 | Horizontal-vertical welding center                       | LCH3040    | 1 | 2014 | good |
| 101 | Rules for sheets   | W43-12*300 | 1 | 2014 | good |
| 102 | Radial drilling machine                                  | Z3050-16/1 | 2 | 2014 | good |
| 103 | Welding tractor  | MZ-1000    | 2 | 2014 | good |
| 104 | Hydraulic machine for the production of metal structures | DIW-120E   | 3 | 2013 | good |

|     |                               |              |   |      |      |
|-----|-------------------------------|--------------|---|------|------|
|     | (combined shears)             |              |   |      |      |
| 105 | CNC Thermal Cutting Machine   | CNC/KDG-4000 | 1 | 2013 | good |
| 106 | Gantry welding machine        | LMH-4000     |   | 2013 | good |
| 107 | The right car                 | JZJ-800      | 1 | 2013 | good |
| 108 | Assembly machine              | HZJ-2000     | 1 | 2013 | good |
| 109 | Radial drilling machine       | 2м55         | 1 | 2008 | good |
| 110 | Edge bending machine          |              | 1 | 2003 | good |
| 111 | Plate bending rollers         | МС РСУ-2     | 1 | 1993 | good |
| 112 | Hydraulic sheet bender        | НБ1430Л      | 1 | 1991 | good |
| 113 | Hydraulically combined shears | ОР12561      | 1 | 1991 | good |
| 114 | Vertical drilling machine     | 2C132        | 1 | 1989 | good |
| 115 | Radial drilling machine       | 2532Л-АС     | 1 | 1989 | good |
| 116 | Pipe bender                   | ГСТМ301      | 1 | 1988 | good |
| 117 | Guillotine shears             | MVS3100/25   | 1 | 1987 | good |
| 118 | Pipe bending machine          | ГНР-2А       | 1 | 1987 | good |
| 119 | Guillotine shears             | СТД 9 А      | 1 | 1984 | good |
| 120 | Drilling machine              |              | 1 | 1984 | good |
| 121 | Drilling machine              | 2Н136        | 1 | 1982 | good |
| 122 | Pipe bending machine          | ЦС127        | 1 | 1982 | good |
| 123 | Combined shear press          | НВ 5221      | 1 | 1981 | good |
| 124 | Pipe bending machine          | ИБ3428       | 1 | 1979 | good |
| 125 | Pneumatic hammer              | МА 4123      | 1 | 1974 | good |
| 126 | Plate bending rollers         | ЛГВ16/3000   | 1 | 1973 | good |



|     |                           |              |   |      |      |
|-----|---------------------------|--------------|---|------|------|
| 127 | Guillotine shears         | НВ 478       | 1 | 1973 | good |
| 128 | Sheet shears              | Н-31-21      | 1 | 1969 | good |
| 129 | Plate bending rollers     | Н-2220       | 1 | 1964 | good |
| 130 | Edge bender (Erfurd)      | РКХА250/5600 | 1 | 1962 | good |
| 131 | Sheet shears              | НВ-478       | 1 | 1960 | good |
| 132 | Pneumatic forging hammer  | М415         | 1 | 1959 | good |
| 133 | Crank press               | KB235        | 1 | 1959 | good |
| 134 | Crank press               | К862С        | 1 | 1958 | good |
| 135 | Vertical drilling machine | 2а-135       | 1 | 1955 | good |



# ТОО «ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2»

|     |  |             |   |      |      |
|-----|--|-------------|---|------|------|
| 136 | Rollers                                | 4x валковые | 1 | Н.У. | good |
| 137 | Sheet rollers f250                     | Б3060       | 1 | Н.У. | good |
| 138 | Rollers f210                           | В=2100      | 1 | Н.У. | good |
| 139 | Rollers f250                           | В=3100      | 1 | Н.У. | good |
| 140 | Vertical drilling machine              | 2АП2        | 1 | Н.У. | good |
| 141 | Drill on magnetic stand                |             | 6 | Н.У. | good |
| 142 | Edge bender                            | ИВ2144      | 1 |      | good |
| 143 | Sheet bender                           | И 1434 А    | 1 | Н.У. | good |
| 144 | Pendulum saw                           |             | 1 | Н.У. | good |
| 145 | Nozzle sharpening machine              |             | 1 | Н.У. | good |
| 146 | Guillotine shears                      | В=2100      | 1 | Н.У. | good |
| 147 | Guillotine shears                      | В=2000      | 1 | Н.У. | good |
| 148 | Guillotine shears (made in Yugoslavia) | В=3100      | 1 | Н.У. | good |
| 149 | Guillotine shears (Erfurd)             |             | 1 | Н.У. | good |
| 150 | Pneumatic shears                       |             | 1 | Н.У. | good |
| 151 | Radial drilling machine                | 2532Л       | 1 | Н.У. | good |
| 152 | Electric pipe bender up to f159        | ЗГ-24       | 1 | Н.У. | good |

## welding equipment

|     |   |                |    |           |      |
|-----|---|----------------|----|-----------|------|
| 153 | Welding tractor                                   | MZ-1000        | 4  | 2015      | good |
| 154 | Horizontal-vertical welding center                | LCH3040        | 1  | 2014      | good |
| 155 | LSB welded beam line                              | HZJ-2000       | 2  | 2013      | good |
| 156 | Inverter welding machines                         | ZX7-250D       | 2  | 2013      | good |
| 157 | Inverter welding machines                         | ZX7-315D       | 2  | 2013      | good |
| 158 | Inverter welding machines                         | ZX7-400D       | 2  | 2013      | good |
| 159 | Inverter argon arc welding machines               | ZX7-400D       | 10 | 2013      | good |
| 160 | Semi-automatic welding machines                   | CPVE-500       | 40 | 2014-2016 | good |
| 161 | Electric oven for drying and calcining electrodes | PSPE 20/400    | 8  | 2007-2010 | good |
| 162 | Electric oven for drying and calcining electrodes | PSPE 40/400    | 8  | 2007-2010 | good |
| 163 | Thermal cases                                     | TP-8/150-220V  | 30 | 2007-2010 | good |
| 164 | Inverter plasma cutter                            | PLASMA LG125   | 4  | 2007      | good |
| 165 | Semi-automatic welding machines                   | VDU-506S       | 5  | 2005-2009 | good |
| 166 | Inverter welding machines for argon arc welding   | Lincoln V-260T | 5  | 2000      | good |
| 167 | Welding rectifier                                 | VDM 1202 SE    | 12 | 2000      | good |
| 168 | Welder  | ADD-400        | 2  | 1987      | good |

## Equipment for testing laboratory for welding and testing of metals

|     |  |                                    |   |      |      |
|-----|--|------------------------------------|---|------|------|
| 169 | X-ray inspection apparatus                           | "Arina 7"                          | 1 | 2011 | good |
| 170 | Machine for static testing – tensile testing machine | CBM 100                            | 1 | 1963 | good |
| 171 | Fatigue Testing Machine                              | MUI 6000                           | 1 | 2000 | good |
| 172 | Pendulum pile driver                                 | MK-30A                             | 1 | 1963 | good |
| 173 | Ultrasonic flaw detector                             | A1214 EXPERT                       | 1 | 2013 | good |
| 174 | Ultrasonic flaw detector                             | UD4-TM<br>TOMOGRAPHIC              | 1 | 2010 | good |
| 175 | X-ray viewer   | NGS-1                              | 1 | 2000 | good |
| 176 | Steeloscope  | SLP-1 No. 830186                   | 1 | 2000 | good |
| 177 | Hardness tester                                      | TDM-2                              | 1 | 2010 | good |
| 178 | Total station  | Trimble M3-2                       | 1 | 2012 | good |
| 179 | Total station  | Trimble M3 DR 1"<br>Trimble Access | 1 |      |      |

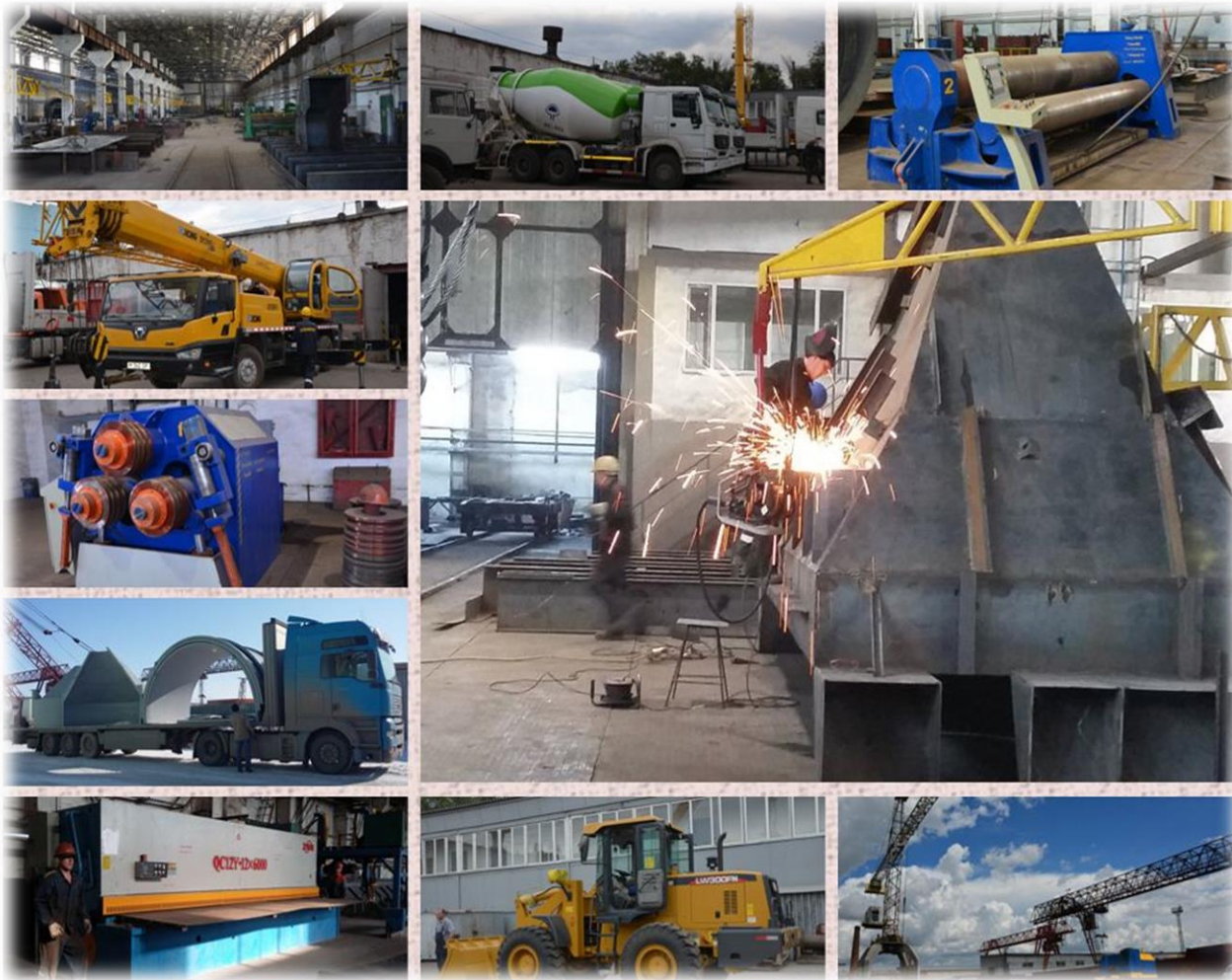
## Special mechanisms

|     |  |                |    |      |      |
|-----|--|----------------|----|------|------|
| 180 | Air plasma cutting machine   | Multiplaz-7500 | 1  | 1    | good |
| 181 | Block concrete mixing plant  | BSU-1000       | 1  | 2014 | good |
| 182 | Block concrete mixing plant  | HLS-60         | 1  | 2008 | good |
| 183 | Mobile rotation camp   | 15 modules     | 1  | 2011 | good |
| 184 | Cars (toolbox, shop car, residential, shower, dining room, change house, |                | 42 |      | good |

PK, 101403, г.Темиртау, пр. Мира 1Б, тел.:(7213)99-63-20, 8-701-098-87-20 (WhatsApp)

НИК KZ30914398411BC01236, БИК SABRKZKA, РНН 301 200 217 605, БИН 050 640 004 657

|     |   |                     |   |           |      |
|-----|---|---------------------|---|-----------|------|
|     | boiler room, etc.)  |                     |   |           |      |
| 185 | Block boxes (various purposes)                              |                     | 6 | 2010-2015 | good |
| 186 | SHS modules (living, dining)                                |                     | 3 | 2016      | good |
| 187 | Deep vibrator   | IV-116              | 2 | 2010      | good |
| 188 | Diesel power station  | AKSA 710 KVA        |   | 2015      | good |
| 189 | Diesel power station  | AKSA 275 KVA        |   | 2010      | good |
| 190 | Diesel power station  | AKSA 170 KVA        | 1 | 2007      | good |
| 191 | Individual dosimeter  | DKS-AT3509          | 1 | 2011      | good |
| 192 | Shot Blasting Machine                                       | HGP1525-10          | 1 | 2016      | good |
| 193 | Sand shot blasting machine 200 l,<br>remote control, mobile | CONTRACOR DBS-200RC | 2 | 2011      | good |
| 194 | Set of individual dosimeters                                | ID-0.2              | 1 | 2011      | good |
| 195 | Pump  | ANS-130             | 2 | 2007      | good |
| 196 | Level   | Bosch GOL 26D       | 1 | 2013      | good |
| 197 | Level   | CST/berger          | 1 | 2010      | good |
| 198 | Level   | 3N-5L               | 1 | 2005      | good |
| 199 | Level   | 3N-3KL              | 1 | 2004      | good |
| 200 | Mortar-concrete unit  | RBU-1000            | 2 | 2010      | good |
| 201 | Theodolite  | 4T30P               | 3 | 2007-2008 | good |
| 202 | Transformer for heating concrete                            | SPB-80P             | 4 | 2015      | good |
| 203 | Transformer for heating concrete                            | KPTO-80             | 1 | 2010      | good |
| 204 | Electric rammer   | 2.2x308x4.7         | 1 |           | good |
| 205 | Drying chamber for painted metal<br>structures              | GKhK-3              |   | 2016      | good |
| 206 | Stationary cold gasifier of cryogenic<br>type               | GKhK-8              | 1 | 2016      | good |
| 207 | Stationary cold gasifier of cryogenic<br>type               | 4T30P               | 1 | 2016      | good |





## INFORMATION AND TECHNOLOGICAL RESOURCES

Each department employee has a designer's workstation equipped with a PC (Intel Core i3 7100, LGA1151 3.9GHz/4Gb/500Gb/2Gb GeForce GTX 1060 with Benq and LG monitors, HP 1120 printers and Canon MF211 MFPs). All PCs are connected by a local network with data stored on a powerful server and with access to a high-speed optical Internet line.

Uninterruptible power supply to the servers is ensured by 2 electrical network inputs and the use of APS 3000 UPS.

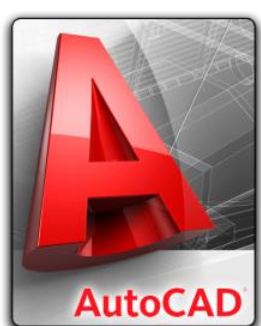
Drawing documentation is prepared on Hewlett Packard Designjet 500 Plus and Hewlett Packard Designjet T520 plotters using AutoCAD 2020 and Compass 16.1 programs. The plotter allows you to create A0 format drawings in black and white and color. Engineering and estimate documentation is compiled in the ABC4 - 2023.2 program. Accounting is carried out in the 1C Accounting 8.3 program.

Reproduction of technical documentation is carried out on Canon Image RUNNER 2318-2420 copiers in A3 format with scaling capabilities.

When working, our company's employees use the following programs based on Microsoft Windows 2012 Server: AutoCAD 2020, Compass 16.1, Tekla Structures Steel Detailing (software package for designing metal structures), CorelDraw 18.0, Adobe Photoshop 10.0, ABC4, 1C Accounting 8.3, Microsoft Office 2007- 2010, Spider Project, and other application programs.

At remote sites, satellite communications and modern 4G modems are used.

To conduct conference calls, we use the latest equipment such as an Epson projector and a DELUX projection screen, ZOOM and MS Teams software, as well as a dedicated Internet line and a high-quality HP web camera.



**INFORMATION ABOUT THE PRODUCTION BASE**

| Pos | name of the property  | Object type     | Property location   | Distance to the company's central office | Object area [m <sup>2</sup> ]  | Production capacity of the facility | Special infrastructure                        | Special tools  |
|-----|---|-----------------|---|--|--------------------------------|-------------------------------------|---|--|
| 1   | Administration building   | Office          | region Karaganda, Temirtau, Mira Ave. 1b.                   | 0,01                                     | 2027.60 m <sup>2</sup>         | 43 people/seats                     | Connection with the highway                   | Conference hall, Design Bureau.  |
| 2   | Production workshop for the production of metal structures  | Production      | region Karaganda, Temirtau, Mira Ave. 1b.                   | 0,01                                     | 2464 m <sup>2</sup>            | 7 tons/day                          | Connection with the highway                   | Overhead cranes, production equipment.   |
| 3   | Turning workshop  | Production      | region Karaganda, Temirtau, Mira Ave. 1b.                   | 0,01                                     | 646.50 m <sup>2</sup>          | 1 tons/day                          | Connection with the highway                   | Lifting devices and beam cranes.   |
| 4   | OGM workshop  | Maintenance     | region Karaganda, Temirtau, Mira Ave. 1b.                   | 0,01                                     | 646.50 m <sup>2</sup>          | 3 repair stations                   | Connection with the highway                   | Lifting devices  |
| 5   | Material warehouse  | Warehouse space | region Karaganda, Temirtau, Mira Ave. 1b.                   | 0,01                                     | 644.40 m <sup>2</sup>          | 644.40 m <sup>2</sup>               | Connection with the highway                   | Portal crane   |
| 6   | Paint shop  | Production      | region Karaganda, Temirtau, Mira Ave. 1b.                   | 0,01                                     | 300.10 m <sup>2</sup>          | 7 tons/day                          | Connection with the highway                   | Paint spray line, overhead crane.  |
| 7   | Garages   | Vehicle parking | region Karaganda, Temirtau, Mira Ave. 1b.                   | 0,01                                     | 1080.90 m <sup>2</sup>         | 24 units                            | Connection with the highway                   | Lifting devices  |
| 8   | Production workshop for the production of non-standardized equipment with a sandblasting department | Production      | region Karaganda, city Temirtau, st. Michurina, 14          | 2  | 1528.20 m <sup>2</sup>         | 17 tons/day                         | Railway dead end                              | Shot blasting machine, overhead crane  |
| 9   | Production workshop for the production of metal structures and non-standardized equipment           | Production      | region Karaganda, city Temirtau, st. Michurina, 14          | 2  | 7,118.30 m <sup>2</sup>        | 17 tons/day                         | Railway dead end                              | Overhead cranes, paint spraying line, hoists, automatic cutting line, welding line, etc. |
| 10  | Open areas for the assembly of metal structures, equipped with lifting mechanisms.                  | Production      | region Karaganda, Temirtau, Mira Ave. 1b, st. Michurina, 14 | 2  | 2 pieces – 3064 m <sup>2</sup> | 3064 m <sup>2</sup>                 | Railway dead end, connection with the highway | Gantry and portal cranes   |



## INFORMATION ABOUT LABOR RESOURCES

The average headcount as of February 1, 2024 is 423 people, including:

- main workers – 270 people,
- auxiliary workers – 51 people,
- general construction specialties – 36 people,
- management staff – 40 people,
- engineering and technical workers – 26 people.

### Qualifications and experience of employees in key positions LLP "TEMIRTAU KAZMEKHANOMONTAZH No. 2"

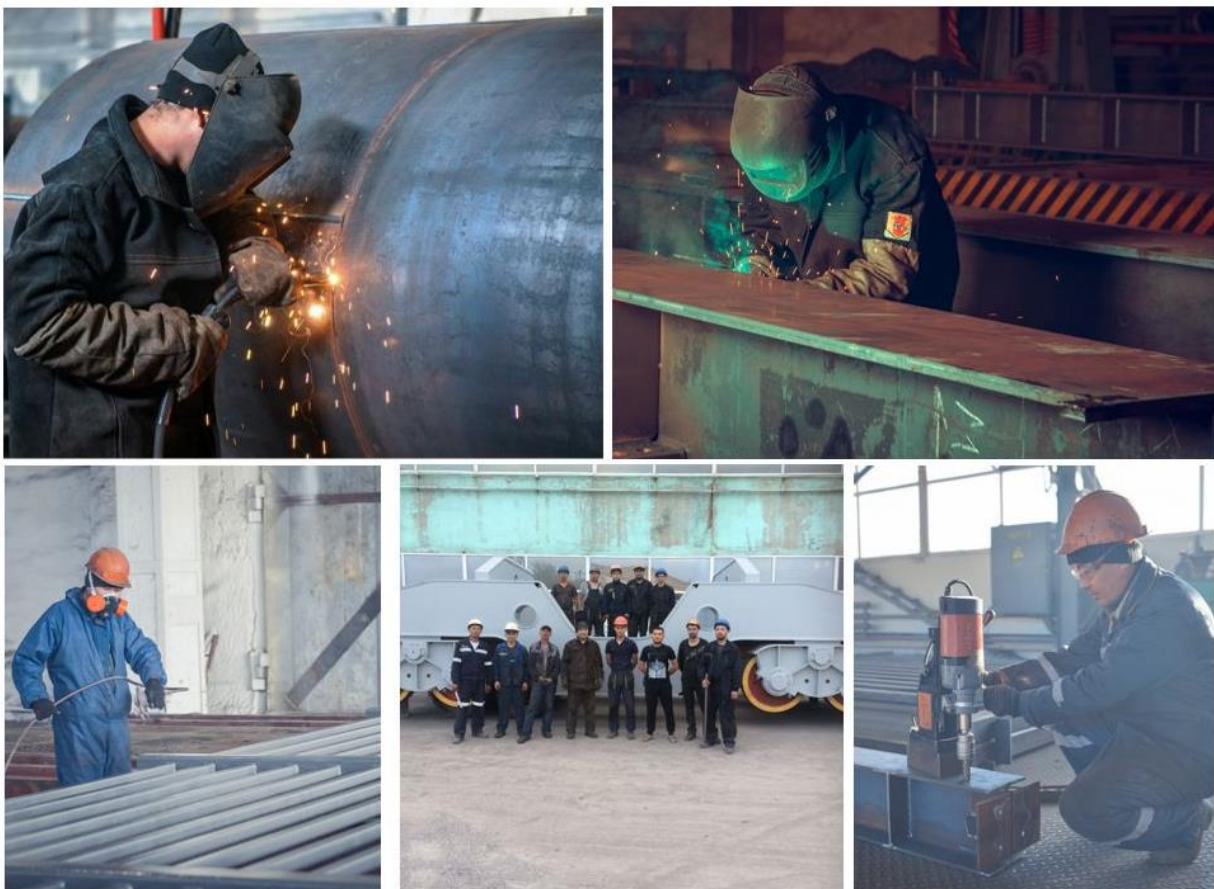
| Nº | Job title                              | Full Name                            | General work experience | Experience in this position |
|----|--|--------------------------------------|-------------------------|-----------------------------|
| 1  | Director                               | Davletaliev Amir Sagidulovich        | 41                      | 20                          |
| 2  | Chief Engineer                         | Krigorov Alexander Andreevich        | 28                      | 8                           |
| 3  | Deputy Director for Production         | Davletaliev Zhanat Amirovich         | 17                      | 6                           |
| 4  | Project Manager                        | Fedkin Alexander Ivanovich           | 28                      | 4                           |
| 5  | Chief Accountant                       | Sytnik Natalya Evgenievna            | 25                      | 12                          |
| 6  | Accountant materialist                 | Deshko Elena Evgenievna              | 14                      | 9                           |
| 7  | Accountant                             | Abarina Olga Sergeevna               | 8                       | 7                           |
| 8  | Accountant                             | Volokh Svetlana Igorevna             | 8                       | 7                           |
| 9  | Accountant                             | Ryzhkova Elvira Anatolyevna          | 20                      | 14                          |
| 10 | Accountant                             | Kozhevnikova Svetlana Konstantinovna | 18                      | 10                          |
| 11 | Economist                              | Nikitina Svetlana Vyacheslavovna     | 22                      | 22                          |
| 12 | Head of VET                            | Varvarina Lyudmila Vasilievna        | 56                      | 46                          |
| 13 | Deputy Head of VET                     | Khozhasaitova Daria Nigmatulovna     | 11                      | 3                           |
| 14 | Leading Design Engineer                | Kazanets Olga Ivanovna               | 39                      | 9                           |
| 15 | Design engineer                        | Sharipova Faina Mukhamatkhanovna     | 23                      | 18                          |
| 16 | Design engineer                        | Ivanova Elena Fedorovna              | 10                      | 10                          |
| 17 | Design engineer                        | Schellenberg Alexey Abramovich       | 13                      | 12                          |
| 18 | Design engineer                        | Shellenberg Galina Alekseevna        | 3                       | 3                           |
| 19 | Design engineer                        | Temirova KarlygashKasenovna          | 15                      | 15                          |
| 20 | Design engineer                        | Laypanova Ekaterina Konstantinovna   | 14                      | 14                          |
| 21 | Design engineer                        | Kurbatova Tatyana Viktorovna         | 16                      | 9                           |
| 22 | Assistant Design Engineer              | Suvorov Alexander Yurievich          | 2                       | 2                           |
| 23 | Engineer estimator                     | Shirokova Larisa Anatolyevna         | 45                      | 22                          |
| 24 | VET engineer                           | Kasimov Erlan Bazarbaevich           | 19                      | 2                           |
| 25 | VET engineer                           | Novoselova Alena Alexandrovna        | 1                       | 1                           |
| 26 | VET engineer                           | Boyko Anastasia Vasilievna           | 10                      | 10                          |
| 27 | VET engineer                           | Gorbunova Larisa Ivanovna            | 14                      | 11                          |
| 28 | VET engineer                           | Didyk Stepan Sergeevich              | 10                      | 9                           |
| 29 | VET engineer                           | Kolokolnikov Andrey Vyacheslavovich  | 7                       | 4                           |
| 30 | Head of HR Department                  | Kalinovskaya Elena Alexandrovna      | 20                      | 16                          |
| 31 | Head of Fire Safety, Health and Safety | Kumanovskaya Elena Alexandrovna      | 23                      | 17                          |
| 32 | Production management engineer         | Novikov Yuri Nikolaevich             | 16                      | 2                           |

| No | Job title                 | Full Name                            | General work experience | Experience in this position |
|----|---------------------------|--------------------------------------|-------------------------|-----------------------------|
| 33 | Lawyer                    | Suvorova Evgenia Vladimirovna        | 35                      | 3                           |
| 34 | SM Manager                | Gremyachenskaya Oksana Leonidovna    | 23                      | 17                          |
| 35 | Chief welder              | Artyomov Viktor Nikolaevich          | 27                      | 16                          |
| 36 | Flaw detectorist          | Balzhidis Ioann                      | 28                      | 7                           |
| 37 | Assistant flaw detector   | Popandopulo Ivan Georgievich         | 6                       | 3                           |
| 38 | Surveyor                  | Perederey Daria Alexandrovna         | 1                       | 1                           |
| 39 | IT Engineer               | Shvartsman Sergey Alexandrovich      | 24                      | 24                          |
| 40 | Chief mechanical engineer | Svishchev Yuri Alexandrovich         | 25                      | 21                          |
| 41 | Mechanic                  | Ladya Alexey Viktorovich             | 16                      | 8                           |
| 42 | Energetik                 | Batyrkhanov Galymzhan Abdylamatovich | 29                      | 17                          |
| 43 | Energetik                 | Liteev Vadim Anatolyevich            | 7                       | 2                           |
| 44 | Vice president            | Kulzhanov Aidar Kokkozovich          | 42                      | 42                          |
| 45 | Senior foreman            | Bratkovsky Vladimir Vladimirovich    | 36                      | 2                           |
| 46 | Senior foreman            | Zolotoy Vyacheslav Anatolievich      | 27                      | 2                           |
| 47 | Senior foreman            | Abramov Andrey Alexandrovich         | 17                      | 7                           |
| 48 | Foreman                   | Kozhukhov Gennady Vladimirovich      | 43                      | 41                          |
| 49 | Foreman                   | Kormilitsyn Vitaly Olegovich         | 9                       | 4                           |
| 50 | Foreman                   | Ivanov Vyacheslav Georgievich        | 26                      | 3                           |
| 51 | Foreman                   | Pogadaev Dmitry Yurievich            | 12                      | 2                           |
| 52 | Foreman                   | Ilyinykh Vitaly Aleksandrovich       | 13                      | 2                           |
| 53 | Master                    | Zolotoy Artem Vyacheslavovich        | 6                       | 3                           |
| 54 | Master                    | Gubin Yuri Nikolaevich               | 25                      | 25                          |
| 55 | Master                    | Evgrashin Alexander Sergeevich       | 22                      | 9                           |
| 56 | Master                    | Atambaev Evgeniy Kabulovich          | 18                      | 3                           |
| 57 | Master                    | Nurseitov Bakhtiyor Serikovich       | 18                      | 8                           |
| 58 | Master                    | Laypanov Dmitry Alexandrovich        | 18                      | 3                           |
| 59 | Master                    | Kamaleev Evgeniy Amirovich           | 16                      | 2                           |



**PROFESSIONAL COMPOSITION OF WORKERS**

| <b>№</b>  | <b>Profession</b>                         | <b>Number of persons</b> |
|-----------|---|--------------------------|
| <b>1</b>  | Electric welders                          | 50                       |
| <b>2</b>  | Installer                                 | 79                       |
| <b>3</b>  | Fitters                                   | 132                      |
| <b>4</b>  | Turner                                    | 4                        |
| <b>5</b>  | Crane operator                            | 7                        |
| <b>6</b>  | Crawler crane operator                    | 8                        |
| <b>7</b>  | Gantry and overhead crane operator        | 8                        |
| <b>8</b>  | Driver                                    | 10                       |
| <b>9</b>  | Tractor driver                            | 2                        |
| <b>10</b> | Crane equipment repair mechanic, mechanic | 3                        |
| <b>11</b> | Technical equipment adjuster              | 2                        |
| <b>12</b> | Electrician                               | 14                       |
| <b>13</b> | Locksmith plumber                         | 2                        |
| <b>14</b> | Tool maker, tool maker m/o                | 4                        |
| <b>15</b> | Plasterer, plasterer-painter              | 8                        |
| <b>16</b> | Concrete worker, mason                    | 2                        |
| <b>17</b> | Warehouse manager, storekeeper (m/o)      | 3                        |
| <b>18</b> | Kitchen worker, cook                      | 3                        |
| <b>19</b> | Part-time medical worker                  | 1                        |
| <b>20</b> | Watchman                                  | 4                        |
| <b>21</b> | Boilermaker                               | 6                        |
| <b>22</b> | Cleaner, watchman                         | 4                        |



## CONSTITUENT DOCUMENTS







## MANAGEMENT SYSTEMS CERTIFICATES

The company has had an integrated management system in place for 18 years. Currently, the following systems have been implemented and certified with certificates:

- ✓  ST RK ISO 9001-2016 (MS ISO 9001:2015) "Quality management system. Requirements";
- ✓  ST RK ISO 14001-2016 (MS ISO 14001:2015) "Environmental management system. Requirements and instructions for use";
- ✓  ST RK ISO 50001-2019 (MS ISO 50001:2018) "Energy management systems. Requirements and instructions for use";
- ✓  ST RK ISO 45001-2019 (MS ISO ISO 45001:2018) "Occupational health and safety management system. General requirements".

|   |  |
|---|--|
| <div style="text-align: center;"> <b>ГОСУДАРСТВЕННАЯ СИСТЕМА<br/>ТЕХНИЧЕСКОГО РЕГУЛИРОВАНИЯ РЕСПУБЛИКИ КАЗАХСТАН</b><br/> <br/> <br/> <br/>         KZ.Q.02.0729       </div>  | <div style="text-align: center;"> <b>ГОСУДАРСТВЕННАЯ СИСТЕМА<br/>ТЕХНИЧЕСКОГО РЕГУЛИРОВАНИЯ РЕСПУБЛИКИ КАЗАХСТАН</b><br/> <br/> <br/> <br/>         KZ.Q.02.0729       </div> |
| <b>СЕТИФИКАТ СООТВЕТСТВИЯ</b><br><small>зарегистрирован в реестре данных<br/>государственной системы технического регулирования<br/>от 21.12.2021 г.<br/>№ KZ.Q.02.0729.C21.007998<br/>Действителен до 21.12.2024 г.<br/>Дата первичной сертификации: 23.12.2015 г.</small>   |  |
| <b>ОРГАН ПО ПОДТВЕРЖДЕНИЮ СООТВЕТСТВИЯ</b><br><small>БИН 031240003594, ТОО "Казахстанский центр качества", Алматы г.а.,<br/>Бостандықский р-н., проспект Аль-Фараби, дом 7, офис 18</small>   |  |
| <b>НАСТОЯЩИЙ СЕТИФИКАТ ВЫДАН</b><br><small>БИН 050640004657, ТОО "ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2",<br/>Карагандинская область, Темиртау г.а., проспект Мира, 16</small>  |  |
| <b>И УДОСТОВЕРЯЕТ, ЧТО</b><br><small>Система менеджмента качества</small>   |  |
| <b>ПРИМЕНЕНИЛЬНО К</b><br><small>Проектирование, изготовление, монтаж и ремонт химического, нефтегазопромыслового, металлоизделий, энергетического, аэроавиационного электротехнического оборудования, подъемных сооружений, котлов, сосудов, работающих под давлением; производство металлоконструкций, включая изготовление деталей трубопроводов, металлоизделий и строительных материалов; проектирование и производство строительно-монтажных работ промышленного назначения (43.99.9, 25.11.1, 25.11.2)</small> |  |
| <b>СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ</b><br><small>СТ РК ISO 9001-2016 «Система менеджмента качества. Требования»</small>   |  |
| <b>Руководитель органа по подтверждению<br/>согласия или уполномоченное им лицо</b><br><small>Л. ПАН</small>  |  |
| <b>Эксперт-аудитор</b><br><small>Е. ЕСМУХАНОВ</small>   |  |
| <b>СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ</b><br><small>СТ РК ISO 14001-2019 «Системы экологического менеджмента. Требования и руководство по применению»</small>  |  |
| <b>Руководитель органа по подтверждению<br/>согласия или уполномоченное им лицо</b><br><small>Л. ПАН</small>  |  |
| <b>Эксперт-аудитор</b><br><small>Е. ЕСМУХАНОВ</small>   |  |

|  |  |
|--|--|
| <div style="text-align: center;"> <b>ГОСУДАРСТВЕННАЯ СИСТЕМА<br/>ТЕХНИЧЕСКОГО РЕГУЛИРОВАНИЯ РЕСПУБЛИКИ КАЗАХСТАН</b><br/> <br/> <br/> <br/>         KZ.Q.02.0729       </div>   | <div style="text-align: center;"> <b>ГОСУДАРСТВЕННАЯ СИСТЕМА<br/>ТЕХНИЧЕСКОГО РЕГУЛИРОВАНИЯ РЕСПУБЛИКИ КАЗАХСТАН</b><br/> <br/> <br/> <br/>         KZ.Q.02.0729       </div> |
| <b>СЕТИФИКАТ СООТВЕТСТВИЯ</b><br><small>зарегистрирован в реестре данных<br/>государственной системы технического регулирования<br/>от 21.12.2021 г.<br/>№ KZ.Q.02.0729.C21.007998<br/>Действителен до 21.12.2024 г.<br/>Дата первичной сертификации: 23.12.2015 г.</small>  |  |
| <b>ОРГАН ПО ПОДТВЕРЖДЕНИЮ СООТВЕТСТВИЯ</b><br><small>БИН 031240003594, ТОО "Казахстанский центр качества", Алматы г.а.,<br/>Бостандыкский р-н., проспект Аль-Фараби, дом 7, офис 18</small>  |  |
| <b>НАСТОЯЩИЙ СЕТИФИКАТ ВЫДАН</b><br><small>БИН 050640004657, ТОО "ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2",<br/>Карагандинская область, Темиртау г.а., проспект Мира, 16</small>   |  |
| <b>И УДОСТОВЕРЯЕТ, ЧТО</b><br><small>Система экологического менеджмента</small>  |  |
| <b>ПРИМЕНЕНИЛЬНО К</b><br><small>Проектирование, изыскание, монтаж и ремонт химического, нефтегазопромыслового, металлоизделий, энергетического, аэроавиационного электротехнического оборудования, подъемных сооружений, котлов, сосудов, работающих под давлением; производство металлоконструкций, включая изготовление деталей трубопроводов, металлоизделий и строительных материалов; проектирование и производство строительно-монтажных работ промышленного назначения (43.99.9, 25.11.1, 25.11.2)</small> |  |
| <b>СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ</b><br><small>СТ РК ISO 14001-2016 «Системы экологического менеджмента. Требования и руководство по применению»</small>   |  |
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| <b>Эксперт-аудитор</b><br><small>Е. ЕСМУХАНОВ</small>  |  |
| <b>СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ</b><br><small>СТ РК ISO 50001-2019 ISO 50001:2018 «Системы энергетического менеджмента. Требования и руководство по применению»</small>   |  |
| <b>Руководитель органа по подтверждению<br/>согласия или уполномоченное им лицо</b><br><small>Л. ПАН</small>   |  |
| <b>Эксперт-аудитор</b><br><small>Е. ЕСМУХАНОВ</small>  |  |

Данный документ согласно пункту 1 статьи 7 ЗКН от 7 января 2003 года N270-З «Об электронном документе и электронной цифровой подписи» разрешен для применения на бумажном носителе.  
 Принципы применения электронного документа Вы можете в информационной системе технического регулирования:  
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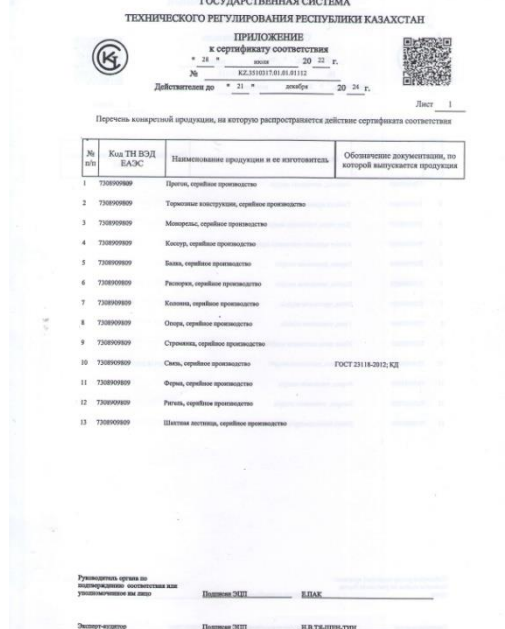
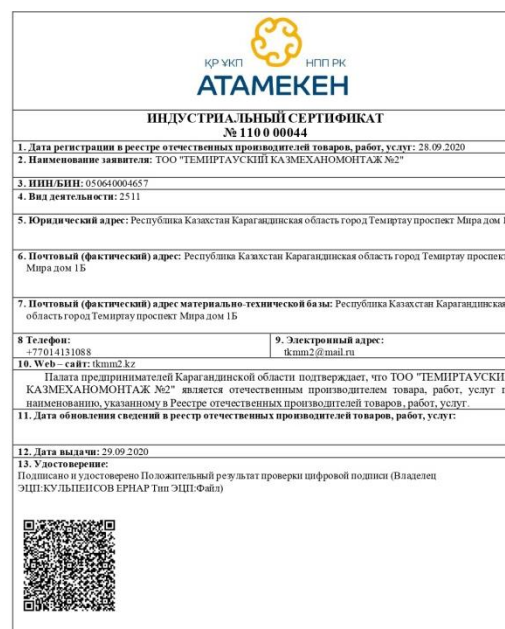
# ТОО «ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2»

## CERTIFICATE OF ORIGIN OF GOODS ST-KZ, CERTIFICATES FOR BATCH PRODUCTION, INDUSTRIAL CERTIFICATE

TEMIRTAUSKY KAZMEKHONOMONTAZH No. 2 LLP annually updates certificates of origin of goods in the ST-KZ form.

The company also has certificates for the serial production of elements of building steel structures, as well as for the serial production of steeply curved welded bends made of carbon and low-alloy steel.

The industrial certificate states that the Chamber of Entrepreneurs of the Karaganda Region confirms that TEMIRTAUSKY KAZMEKHONOMONTAZH No. 2 LLP is a domestic manufacturer of goods, works, services by name specified in the Register of Domestic Manufacturers of Goods, Works, Services.





## CERTIFICATE OF THE ALE "UNION OF MACHINE ENGINEERS OF KAZAKHSTAN"

The Union of Mechanical Engineers of Kazakhstan is a non-profit association that unites more than 600 mechanical engineering enterprises.

The ALE "Union of Mechanical Engineers of Kazakhstan" was created in order to consolidate domestic enterprises for the effective development of the country's engineering industry, assist in solving systemic problems of the industry, establish cooperation between enterprises, represent their interests in interaction with government bodies and other organizations, and participate in work to improve legislation , regulatory sphere and technical regulation, participation in the work of expert and working groups, commissions, as well as performing other functions that contribute to the successful activities of domestic engineering enterprises.

Currently, the Union unites more than 600 participants - domestic machine-building enterprises, specialized associations and national companies.

The Union is accredited by the Ministry of Industry and Infrastructure Development of the Republic of Kazakhstan, the Ministry of Digital Development, Innovation and Aerospace Industry of the Republic of Kazakhstan and the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken".





# ТОО «ТЕМИРТАУСКИЙ КАЗМЕХАНОМОНТАЖ №2»

## REVIEWS

