

PROFESSIONAL CONSTRUCTION, FABRICATION AND SERVICES COMPANY

















ABOUT US

Vien Group LLC, established in 2015, has been one of the rapidly developing companies in Azerbaijan since its inception. The company carries out the construction of residential and non-residential buildings, industrial facilities, warehouses, agricultural facilities, manufacturing facilities, and similar structures with key turn-over.

In addition, Vien Group LLC, which has long-standing experience in the shipbuilding sector, has successfully participated in the construction and repair of many ships and platforms in Azerbaijan.

Vien Group LLC consists of the following subsidiary companies:

- Vien Group LLC
- Vien Construction LLC
- Vien Supply LLC
- Vien Consulting LLC
- Vien Travel LLC

At the same time, Vien Group LLC owns a metal structure production plant with a monthly production capacity of 300 tons and an area of 15,000 square meters. The company also successfully cooperates with many globally recognized companies in the production of equipment and tools used in the oil and gas industry.

Further more, Vien Group LLC provides services in scaffolding, climbing, blasting and painting, welding, alternative energy, high voltage and low voltage electrical services.

We always try to find synergy and make strong partnerships with companies all over the world. That is why we have done projects with companies of Japan, Singapore, Russia, Kazakhstan, Uzbekistan, Germany, Holland, Turkey, Romanian, etc.

We do business to make deep partnership and reach the goals with win-win strategy. We have largest production capacity and has projects of national importance in Azerbaijan. Our mission is to be a leader of nano technology producing and servicing company.

OUR MISSION

Implement our services in accordance with high standards, to save customer's budgets and gain their satisfaction.

OUR VISSION

As an Azerbaijan company our vision is to become one of the world's leading companies in the construction and service in oil and gas and industrial sectors and to contribute to the country's economy.



GABIL OSMAN MUSTAFAYEV

OWNER & DIRECTOR

We do business to make deep partnership and reach the goals with win-win strategy.

Based on the principles of honesty, reliability, and constant development, which are the most important factors in today's business environment, Vien Group LLC aims to join the ranks of the world's leading companies.

Therefore, our entire team is making every effort to ensure customer satisfaction and maintain our partnership, and we express our gratitude to all our customers for trusting us. I also express my deep gratitude to our colleagues who work tirelessly with us to achieve great goals. I hope that even after centuries, Vien Group LLC will have its own place among the world-renowned companies and bring prosperity to our state and nation.

OUR CERTIFICATES









ISO 9001 - 2015

ISO 9001 - 2015

OHSAS 18001 - 2015

CONSTRUCTION & INSTALLATION



ISO 9001 - 2015



ISO 45001 - 2018



ISO 14001 - 2015

PARTNERS

















































































































PARTNERS





































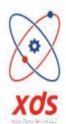






















shipping & transport















CIVIL WORK & STEEL CONSTRUCTION

At Vien Group, we specialize in the construction of new industrial buildings and extensions of existing buildings. Our civil engineering and steel structure services are designed to handle any challenges associated with concrete and steel structures.

We follow a thorough process based on project drawings and ongoing milestones which includes:

- Defining the dimensioning assumptions and integrating site constraints such as seismicity, clay shrinkage, snow, and wind.
- Pre-dimensioning of structures such as steel and concrete structures, composite floor slabs, paving, and foundations based on conducted soil investigations.
- Techno-economic study to determine the best structural choices.
- Dimensioning of building structures and calculating the bill of quantities to estimate investment cost.
- Compiling guide drawings and technical specifications.
- Tendering process and technical alignments.
- Approval of execution drawings.

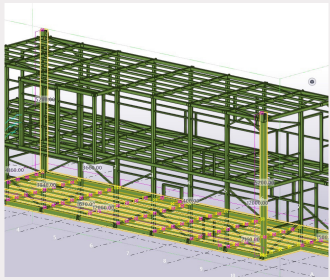
If the projects involve existing structures, we also conduct:

- Analysis of concrete structures (infrastructures and superstructures) to evaluate resistance capacities and identify any weaknesses through either destructive testing or non-destructive testing.
- Analysis of existing steel structures including dimensional measurements, assemblies, and permanent loads
- Calculation sheets and records stating possible operating capacities or existing problems.



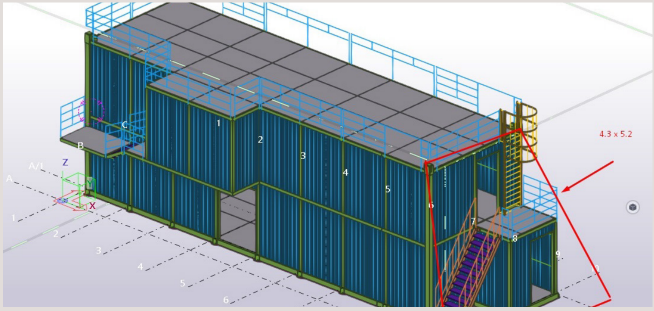












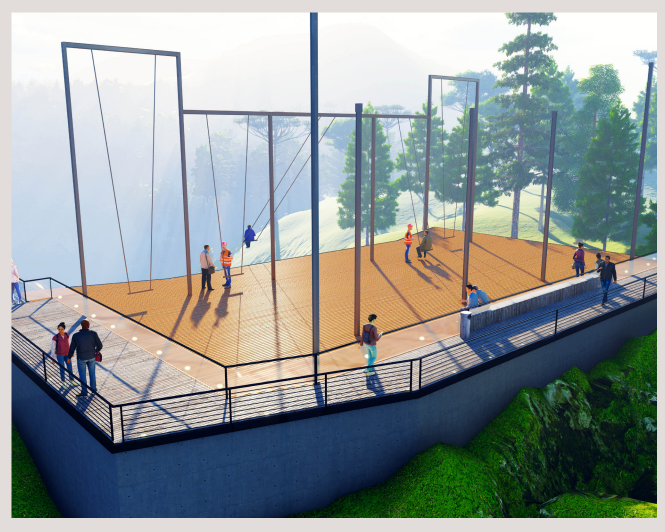


ENGINEERING SERVICES

Vien Group is a leading provider of construction engineering services, offering a comprehensive range of services to support clients through every stage of their construction projects. Our construction engineering services focus on 2D, 3D design, detaining and analysis of structural foundations, preparing part and assemble drawings for fabrication and installation that meet the varying needs of our clients.

Building and Structural Engineering Services:

Vien Group offers building design, construction management, and inspection services. The company provides expertise in steel, concrete, and wood construction, as well as in the design of building systems such as HVAC, plumbing, and electrical systems.



MANUFACTURING & FABRICATION

Manufacturing of containers, tanks, DCB

Vien Group is a leading provider of Container, Tank, Skip and DCB manufacturing services according to standarts DNV, ABS, BS, ASMİ, İSO, EN and etc. The company offers a wide range of services to meet the needs of its clients in the industrial, commercial, and agricultural sectors.

With a team of experienced engineers and skilled technicians, Vien Group provides high-quality products and services to help its clients meet their manufacturing needs.













Fabrication of different type of vessel, equipment, and production lines

Vien Group is a leading provider fabrication of vessel, equipment and production line services, offering a wide range of services to meet the needs of clients in the industrial, commercial, and offshore industries.

With a team of experienced engineers and skilled technicians, Vien Group provides high-quality products and services to help clients meet their fabrication needs.

SCAFFOLDING SYSTEM

VIEN GROUP provide a professional service, supplying, erection and re renting of scaffolding direct to your project. Scaffolding Specialists have the knowledge and experience to recommend the most cost-effective systems for any application.

We have more than **800 tons of various** scaffolding material, corresponding BS/EN standards, such as galvanized tubes, fittings (single, double, swivel), base plate, aluminum ladders to support scaffolding activities.

Our scaffolding system is also highly customizable, allowing users to adjust the height, width, and length to meet the specific requirements of their project. This includes a range of options for flooring, handrails, guardrails, and other safety features to ensure the stability and safety of workers while they are on the scaffold.

Whether you are working on a construction site, industrial project, or any other type of work environment, our scaffolding system provides a safe, stable, and versatile platform that is essential for success.



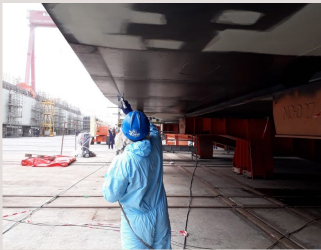


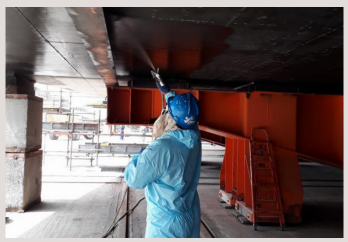




BLASTING & PAINTING









VIEN GROUP painters specialize in all types of vessel surface preparations including sandblasting and mechanical surface cleaning of internal and external steel and aluminum structures, composite hulls.

Surface preparation, restoration and industrial painting services are available for structural steelwork, cranes and other offshore structures.

Our certified staff are trained in the aspects of application methods, protection, Health & Safety, risk assessment and good on-site conduct, which highlight our quality in the successful painting and refurbishment of large structures such as marine environment, offshore facilities and other surfaces.

We offer a wide range of services to meet the specific needs of each project, from surface preparation to final painting.

Our attention to detail and commitment to customer satisfaction have earned us a reputation as one of the leading blasting and painting companies in the industry.

Whether you need to restore a rusty old ship or protect a new metal structure, Vien Group is the right choice for your project.

PIPING SYSTEM

Vien Group offers comprehensive piping services for a variety of industries. Our skilled technicians have the expertise and experience to handle all your piping needs, from installation to maintenance and repair. We use the latest technology and high-quality materials to ensure the longevity and efficiency of your piping systems.

Whether you need piping for water, gas, oil, or other applications, we can provide a customized solution to meet your specific requirements.

Our commitment to customer satisfaction, combined with our competitive pricing, makes us a top choice for all your piping needs

We can provide installation of pipe and pipe assemblies with just about any metal and materials your project requires, from Carbon Steel, Stainless Steel, PVC, HDPE, Copper, Tungum and other specialty metals and material. Our staff are pipe fitters, certified welders, foreman and pipe helpers.









WELDING SERVICES

Production welders are involved in a variety of construction and manufacturing areas and are expected to produce a consistently high standard of results. Our dedicated team of specialist welders are capable of offering handling carbon steel, copper, tungum and stainless steel projects. Our commitment to our customers is to provide them with experienced people who are trained in 3G, 4G, 5G, 6G and 6GR welding.

Vien Group is a leading provider of welding services, offering a range of solutions for a variety of industries.

Our team of certified welders have the skills and experience to handle any welding project, big or small. Whether you need MIG, TIG, Stick or any other type of welding, we have the expertise to get the job done right. We use the latest welding technology and high-quality materials to ensure the strength and durability of your welds.

Our commitment to customer satisfaction, combined with our competitive pricing, makes us a top choice for all your welding needs. At Vien Group, we understand that welding is a critical aspect of many construction and repair projects, and we take pride in delivering exceptional results every time.























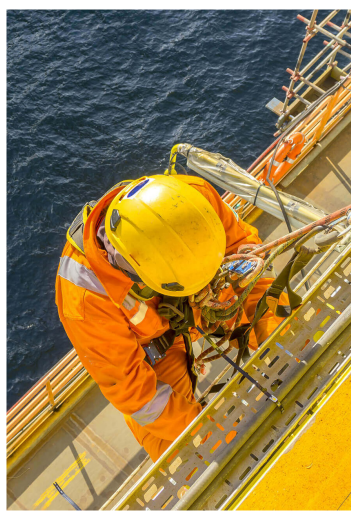
ELECTRICAL SERVICES

Vien Group's Electrical Division has significant experience in delivering complete electrical and automation projects. Our integrated services allow the management of every aspect of a complex workscope or project, including project management, planning, design and engineering, material procurement, equipment testing, installation and commissioning.

Our team of licensed electricians have the expertise and experience to handle any electrical needs, from installation to repair and maintenance. We use the latest technology and high-quality materials to ensure the safety and efficiency of your electrical systems.

Whether you need electrical wiring, lighting, panel upgrades, or any other electrical services, we can provide a customized solution to meet your specific requirements. At Vien Group, we understand the importance of having a safe and reliable electrical system, and we take pride in delivering outstanding results every time.

Our company provides a wide range of cable termination services for heat shrinkable and cold shrink terminations for polymeric cable up to 42kv for both indoor and outdoor applications. Our cable installation products range from low voltage cable joints, medium voltage cable jointing, medium voltage cable termination, high voltage cable accessories, cable gladding and cable lugs & connectors.





CLIMBING SERVICES

Vien Group LLC provides climbing services with various specialties in Industry, office buildings, oil drilling platforms, heating furnaces, cyclones, highrise towers without passage.

These include welding climbers, painting and sandblasting climbers, climbers who provide service inside cement cyclones, climbers who carry out various types of repair and restoration work inside and on the facade of high-rise buildings.

Vien Group provides professional climbing and repair services for wind energy towers. Our team of experienced climbers is equipped to handle all types of maintenance and repair work, including blade inspection and repair, electrical component replacement, and structural maintenance.

We prioritize safety and efficiency in all our projects to ensure minimal downtime for wind turbines and maximum energy output.







ALTERNATIVE ENERGY SERVICES

Vien Group offers alternative energy services for renewable energy projects, including solar, wind, and hydroelectric power. Our team of experts provides turnkey solutions for the design, installation, and maintenance of alternative energy systems. We work closely with our clients to understand their specific energy needs and provide tailored solutions that are both efficient and cost-effective.

WIND ENERGY

Wind energy, or wind power, refers to the process of using the movement of air to convert it into mechanical power or electricity. Wind energy is categorized as a form of solar power because it is generated as a result of the passage of air relative to the surface of the Earth.For wind energy, we offer complete solutions for wind turbine installations, including tower and foundation design, equipment procurement, installation, and commissioning.

THE FOUNDATION

For onshore turbines, the foundation is typically a concrete block, often hidden underneath the ground. Offshore turbines located far out to sea are connected to floating foundations or foundations secured to the seabed.

The foundation of the turbine must be sufficiently heavy to support the weight of the turbine itself and the force of the wind.

THE TOWER

Towers are made of tubular steel to reduce drag and can be anywhere from 3 meters to over 110 meters tall. Towers must be at least as tall as the diameter of the spinning turbine blades and are usually two to three times the diameter of the blades.

Wind speeds can increase dramatically at heights, so taller towers are subjected to stronger winds and therefore generate more electricity.

SOLAR ENERGY

The amount of sunlight that strikes the earth's surface in an hour and a half is enough to handle the entire world's energy consumption for a full year. Solar technologies convert sunlight into electrical energy either through photovoltaic (PV) panels or through mirrors that concentrate solar radiation.

This energy can be used to generate electricity or be stored in batteries or thermal storage. For solar energy, we offer a full range of services, including site surveys, system design, installation, and maintenance. We use high-quality solar panels and inverters to ensure maximum energy output and durability.

WASTEWATER TREATMENT AND ENERGY PRODUCTION

CHEAP ELECTRICITY THANKS TO GREEN ENERGY FROM WASTEWATER

FlexBio Technologie GmbH is an innovative environmental technology company with its unprecedented anaerobic biological wastewater treatment plants. We create resource-saving and lasting solutions in the fields of biogas technology and wastewater treatment. In doing so, we have developed a system for the sustainable use of water, one of the most valuable resources on our planet. With our innovative process, we are committed to harnessing potential. This includes, in particular, energy from wastewater.

After all, our wastewater treatment plants enable energy to be generated from wastewater and also reduce the cost of wastewater disposal. Both pre-treatment to avoid heavy pollution charges and full clarification for direct discharge can be realized with the standardized process. The FlexBio plants for generating energy from wastewater are offered in compact and modular container solutions. With these anaerobic wastewater treatment plants, we are already a small step closer to our vision of a sustainable future.

INNOVATION

The anaerobic wastewater treatment in compact container design is the first and only of its kind. It enables effective and efficient wastewater treatment in just a few process steps. In addition, our plants ensure a permanently positive energy balance.

FLEXIBILITY

Due to the unprecedented container design of our anaerobic biological wastewater treatment plants, it is possible to transport our systems comfortably, to install them quickly and easily (Plug&Play) and to equip them with further modules (modular principle). You do not have to invest in the final stage of expansion today. You invest according to your needs.

SUSTAINABILITY

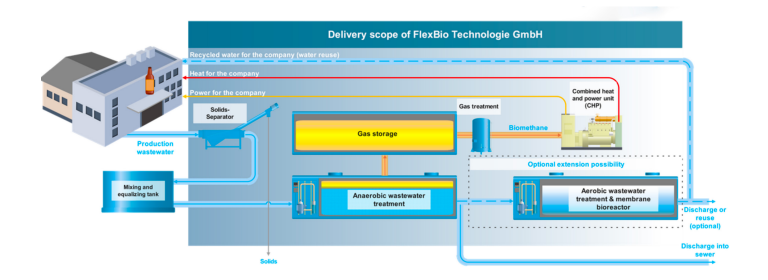
We generate energy from your wastewater. The CO2 savings associated with our wastewater treatment plants avoid negative environmental impacts. At the same time, little to hardly any sewage sludge is produced. These aspects enable a sustainable business development and create an additional source of income.

EFFICIENCY

Less sewage sludge – more energy: In the anaerobic wastewater technology we use, the organic matter in the wastewater is converted exclusively by microorganisms. The result is a methane-rich gas (approx. 90 – 95 vol.%).



Biogas storage
1 x GS-100.HC
Volume max. 70 m³
Buffer capacity with switched off gas consumers approx. 10 h with a planned gas production of 5 to 7 m³/h



MANUFACTURING & FABRICATION PROJECTS HALLIBURTON

Vien Group LLC has been successfully cooperating with Halliburton and Halliburton PSL companies since 2018.

Halliburton is a leading provider of oilfield services, and the Company required the Vien Group was responsible for providing a range of engineering and technical services for the Halliburton LLC, including design and fabrication of design, fabrication and installation of different type of equipment, containers, frames and components to support their operations, with providing of manpover, renting of different type of units, project management, and on-site construction support.

With a team of highly skilled and experienced engineers, Vien Group worked closely with the Halliburton team to ensure the successful completion of the project on time and within budget.

The Halliburton LLC is a testament to the expertise and capabilities of Vien Group and its team. We are proud to have been a part of this important project, and look forward to supporting our clients on future complex and challenging oil and gas projects.

Our commitment to high-quality products and services, combined with our extensive experience in the oil and gas industry, makes Vien Group the preferred choice for clients who demand the best.

Works done:

Halliburton-Silos























MANUFACTURING & FABRICATION PROJECTS

SILKWAY

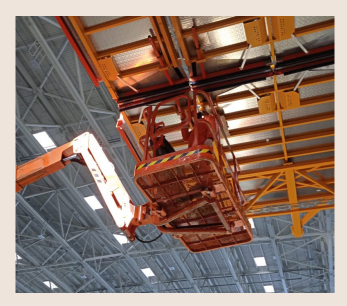
The Silkway Azerbaijan project is a major initiative aimed at developing a comprehensive transportation and logistics solution for Azerbaijan.

By delivering a cutting-edge, integrated solution for Azerbaijan, the Silkway Azerbaijan project is poised to make a significant contribution to the country's economy and support the development of a more efficient and sustainable transportation and logistics network.

Vien Group LLC successfully cooperates with Silkway in the production and installation of movable and adjustable platforms for servicing Silkway and other companies' aircraft, as well as in the production of stands for the transportation of aircraft engines

Works done:

- Fabrication & installation of tail dock systems.
- Fabrication of motor stands
- Fabrication of different type of equipmentr and accesories for plane and engine of plane or aircraft.





MANUFACTURING & FABRICATION PROJECTS AIR LIQUID – NITROGEN COLD BOX VESSEL

The production and storage of gases used in industry is carried out according to special norms and requirements.

These norms and requirements are based on international standards, and the production of these devices is carried out based on special requirements.

As a Vien Group company, we have successfully produced Nitrogen Cold Box equipment with Air liquid, a well-known manufacturer of gas production and storage equipment.

Considering the requirements for the production of the equipment, we can proudly say that for the first time in Azerbaijan, we produced this type of equipment as Vien Group LLC, and we were awarded with a special letter of thanks from the customer.

Works done:

Fabrication & modification of nitrogen cold box vessel



















CIVIL WORK & STEEL STRUCTURE - PROJECTS NEFTCHALA STURGEON FISH COMPLEX

The Neftchala Sturgeon Fish Complex is an innovative aquaculture initiative located in Neftchala, Azerbaijan. The project aims to establish a state-of-the-art facility for the production and processing of high-quality sturgeon fish, offering a sustainable and reliable source of premium caviar and other fish products for the local and international market.

With its focus on sustainability, efficiency, and technology, the Neftchala Sturgeon Fish Complex is poised to become a model for sustainable aquaculture in the region.

The project is equipped with cutting-edge technology, modern security systems, and energy-efficient systems, aimed at providing a sustainable and efficient fish production process.

With its unique location and unparalleled offerings, the Neftchala Sturgeon Fish Complex is poised to become a leading destination for sustainable and premium fish products in Azerbaijan.

Works done:

- Construction of neftchala sturgeon fish complex
- Fabrication & installation of workshop building

CIVIL WORK & STEEL STRUCTURE - PROJECTS HOLCIM

The Holcim Azerbaijan project is a major initiative aimed at establishing a world-class cement manufacturing facility in Azerbaijan. The project is being executed with a strong emphasis on sustainability and social responsibility, reflecting the Holcim Azerbaijan's commitment to operating in an environmentally responsible manner.

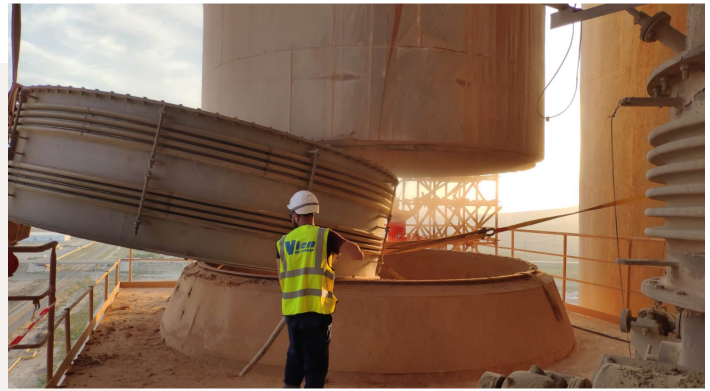
The Holcim Azerbaijan facility will feature cutting-edge technology and advanced production processes, including state-of-the-art kiln systems, energy-efficient cooling and heating systems, and an optimized raw material processing system.

The facility will also incorporate the latest safety features to ensure the well-being of employees and the surrounding community.

In addition to generating employment opportunities during the construction phase, the Holcim Azerbaijan project is expected to have a positive impact on the local economy and support the development of the surrounding area. The Vien Group is working closely with local communities and organizations to ensure that the project has a positive impact on the area and its residents.

Works done:

- Construction of Terminal of loading station
- Fabrication of Gravel Loading station
- Repair and maintenance of Holcim plants during Shutdown period
- Fabrication and installation of different type of equipment, vessel, steel structural.
- Repair and maintenance of process line
- Welding, piping, scaffolding and electrical services.













CIVIL WORK & STEEL STRUCTURE - PROJECTS DREAMLAND BAKU

The Dreamland Baku project is a world-class mixed-use development located in Baku, Azerbaijan. The project aims to provide a unique living and working environment, offering a range of high-end residential units, commercial spaces, recreational facilities, and support services. With its prime location, state-of-the-art amenities, and innovative design features, Dreamland Baku is poised to become a landmark destination for residents and businesses alike.

The project's state-of-the-art amenities, including cutting-edge technology, modern security systems, and energy-efficient systems, are aimed at providing a seamless and enjoyable living and working experience for residents and businesses. With its unique offerings and unparalleled location, Dreamland Baku is poised to become a leading destination for living and working in Baku.

Works done:

Construction of fitness centre steel structural











CIVIL WORK & STEEL STRUCTURE - PROJECTS ALAT INTERNATIONAL PORT

The Alat International Port project is a state-of-the-art maritime hub that offers a new level of efficiency and convenience.

Works done:

 Erection and dismontling of scaffold inside of office building. Designed with advanced technology and innovative infrastructure, this port provides a reliable and sustainable solution for all your shipping needs. With a focus on costeffectiveness and eco-friendliness, the Alat International Port is equipped to handle even the largest cargo vessels, making it the ideal location for maritime commerce.









civil work & steel structure - projects ${\bf STP}$

Sumgait Technologies Park is a unique complex with large-scale production facilities that contributes to the sustainable growth of the Azerbaijan economy. STP products are well known in Russia, Georgia, Kazakhstan, Kyrgyzstan, Turkmenistan and in Turkey for its high quality and branded as "Made in Azerbaijan" as well.

One of the main goals of STP is to successfully represent Azerbaijan in the countries of the Middle East and Europe with quality and diverse products and services.

Currently, STP, which operates on an area of 250 hectares, has more than 30 production sites and employs about 2,000 people.

Works done:

- Construction of heat treating services center
- Fabrication & installation steel structural job
- Providing of scaffold service
- Supply of materials











CIVIL WORK & STEEL STRUCTURE - PROJECTS BRIDGE PROPERTIES

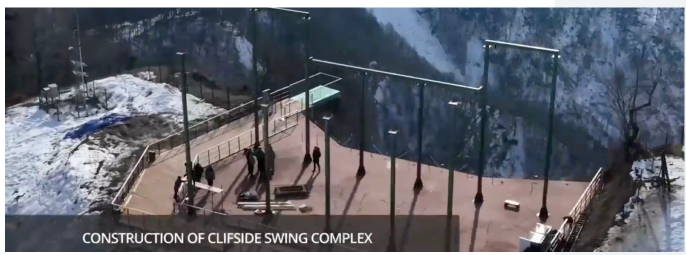
The companies comprising "bridge group of companies" specialize in various sectors and have rich experience since 1998 in the spheres of management, construction, hotel and restaurant business, procurement, warehousing and agriculture.

- Construction of 7000m2 warehouse building
- Construction of different type of steel structural for Bridge complex

















PROJECTS

CIVIL WORK & STEEL STRUCTURE - PROJECTS TUFANDAĞ WSHC

The ski resort "Tufandağ" is located in the Qabala District (Azerbaijan). For skiing and snowboarding, there are 17 km of slopes available. 4 lifts transport the guests. The winter sports area is situated between the elevations of 975 and 1,920 m.

The complex is built for restaurants and five-star "Tufandağ" hotel, which are all conditions for the meaningful organization of tourists, and the mountain skiing is equipped with an artificial garment generation system.

During the day, the complex can serve 3,000 people. As Vien Group LLC, we have successfully implemented the construction of a cliffside swing complex, which has several analogues in the world, on the top of "Yatmış Gözəl".

Even though the location of the complex is located in a harsh climate and landscape, our company implemented various solutions and implemented the construction of the complex on time.

Works done:

Construction of cliffside swing complex





CIVIL WORK & STEEL STRUCTURE - PROJECTS CASPIAN WATERFRONT MALL

The Caspian Waterfront Mall project is a visionary retail development located in Baku, Azerbaijan. The mall aims to provide a unique shopping and leisure experience, offering a range of high-end retail outlets, dining options, entertainment facilities and more.

With its prime location on the Caspian Sea, breathtaking views, and sustainable design features, Caspian Waterfront Mall is poised to become a landmark destination for shoppers and tourists alike. Vien Group's commitment to delivering high-quality and innovative developments is evident in the Caspian Waterfront Mall project, as the company strives to enhance the urban fabric of the city and improve quality of life for its residents.

The mall's state-of-the-art amenities, including cutting-edge technology, modern security systems, and energy-efficient systems, are aimed at providing a seamless and enjoyable shopping experience for visitors. With its unique waterfront location and unparalleled retail offerings, the Caspian Waterfront Mall is poised to become a leading destination for shopping, dining, and entertainment in Baku..

Works done:

Fabrication of Kinderland and Karting structure steel works including Beams,
 Columns, Stair Cases with Treads & Risers, Connections and Welding,
 application of paint, final finish color paint and other ancillary works.















CIVIL WORK & STEEL STRUCTURE - PROJECTS SAHIL PLAZA

The Sahil Business Plaza project is a cuttingedge commercial development located in the heart of Baku, Azerbaijan. The project aims to provide a world-class workspace for businesses and entrepreneurs, offering a range of modern office spaces, meeting rooms and co-working facilities.

Works done:

 Fabrication and installation of evacuation staircase structures. With its prime location, state-of-the-art amenities, and sustainable design features, Sahil Business Plaza is poised to become a leading destination for businesses in the city. Vien Group's commitment to delivering high-quality and innovative developments is evident in the Sahil Business Plaza project, as the company strives to enhance the urban fabric of the city and support economic growth.



CIVIL WORK & STEEL STRUCTURE - PROJECTS SABAH RESIDENCE

The Sabah Residence project is a major initiative aimed at developing a luxurious residential community in the heart of Sabah. The project is focused on providing residents with a comfortable, safe, and stylish living experience, with a strong emphasis on environmental sustainability and community engagement. The Sabah Residence community will feature a range of modern, well-appointed homes, including apartments, townhouses, and single-family homes.

Each home will be designed with the latest in energy-efficient and environmentally sustainable technologies, ensuring that residents can live comfortably while minimizing their impact on the environment.

In addition to its luxurious homes, the Sabah Residence community will offer a range of amenities and services, including parks, community gardens, and recreational facilities.

Works done:

Fabrication & installation of facade structural of building









CIVIL WORK & STEEL STRUCTURE - PROJECTS PENAPLEX

Penaplex production refers to the manufacturing process of a type of thermoplastic material that is commonly used in the packaging industry.

Works done:

Fabrication of Production Line,
 Tanks, Silos, Para Tunnel, Cabins
 installation and equipment









CIVIL WORK & STEEL STRUCTURE - PROJECTS ZAGATALA HAZELNUT FACTORY

The Zagatala Hazelnut Factory is an innovative agribusiness initiative located in Zagatala, Azerbaijan.

Works done:

 Fabrication & installation of steel structural, Production Line, Silos, and equipment The project aims to establish a state-of-theart facility for processing and packaging hazelnuts, offering a sustainable and reliable source of high-quality hazelnuts for the local and international market.

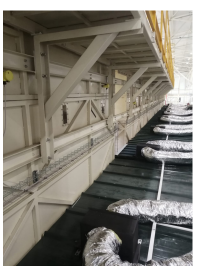
With its focus on sustainability, efficiency and technology, the Zagatala Hazelnut Factory is poised to become a model for agribusiness in the region.











PROJECTS

MARINE SECTOR HEYDAR ALIYEV SEMISUBMERSIBLE RIG

Vien Group is proud to have been a part of the Heydar Aliyev semi-submersible rig project, one of the most innovative and complex offshore oil rig projects in recent history. The Heydar Aliyev rig is a state-of-the-art semi-submersible platform designed to operate in the harsh and challenging conditions of the Caspian Sea.

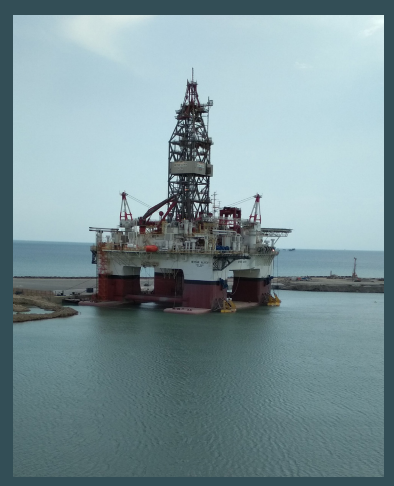
Vien Group was responsible for providing a wide range of engineering and technical services for the Heydar Aliyev project, including design and fabrication of critical components, project management, and onsite construction support. With a team of highly skilled and experienced engineers, Vien Group worked closely with the project team to ensure the successful completion of the rig on time and within budget.

The Heydar Aliyev rig is now one of the most advanced and capable offshore oil rigs in the world, and serves as a testament to the expertise and capabilities of Vien Group and its team. We are proud to have been a part of this important project, and look forward to supporting our clients on future complex and challenging offshore projects.

- Construction of accomadation deck
- Construction of main road to yard
- Erection and renting of scaffolds
- Painting-blasting services

- Elevator installation and operator services
- Electrical cable termination
- Machining and installation of Balau Wood
- Supply of tools and materials



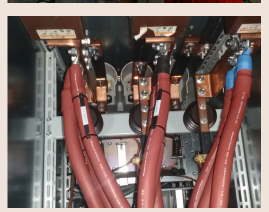




















MARINE SECTOR SCV KHANKENDI

Vien Group is proud to have been a part of the SCV Khankendi project, a highly innovative and challenging offshore support vessel project. The SCV Khankendi is a state-of-the-art vessel designed to provide critical support services to offshore oil and gas operations in the Caspian Sea.

Vien Group was responsible for providing a wide range of engineering and technical services for the SCV Khankendi project, including design and fabrication of critical components, project management, and onsite construction support.

With a team of highly skilled and experienced engineers, Vien Group worked closely with the project team to ensure the successful completion of the vessel on time and within budget.

The SCV Khankendi is now one of the most advanced and capable offshore support vessels in the world, and serves as a testament to the expertise and capabilities of Vien Group and its team. We are proud to have been a part of this important project, and look forward to supporting our clients on future complex and challenging offshore projects.

- Provision of Scaffolding Services
- Various Electrical Works
- Electrical Termination checking of electrical cable tag
- Hipot Testing
- Cat7 Cable Termination
- Testing of HV Cables and Equipment
- Internet Cabling
- Power Tooling and Touch Up Painting
- Service and diagnostic of Air Conditioners
- Supply of various materials

- Welding of Boom Rest Hook Basket and Helicopter Deck
- 'Installation of PVC Sanitary Discharge Piping System
- Fabrication and Installation of Domestic Fresh Water System
- Installation of Stainless Steel, Carbon Steel,
 HOPE and Aluminum Tubing Systems
- Fabrication, Installation and Testing of Diving Pipe Tubing System - Tungum Pipe
- Fabrication and Installation of brass keep of Wheelhouse windows
- Wood finishing works and decoration of Gangway

MARINE SECTOR MAERSK

Maersk Drilling is a leading offshore drilling operator, working everywhere from the North Sea to Ghana to Timor-Leste. It is increasingly providing third-party services and partnering with its customers on innovative technologies and new commercial models. Together, the company is reducing the complexity, cost, and risk of drilling campaigns to improve the competitiveness of offshore oil and gas for its customers.

- Fabrication of tanks
- Fabrication of ofshore frames
- Fabrication of load stands
- Fabrication of gangway

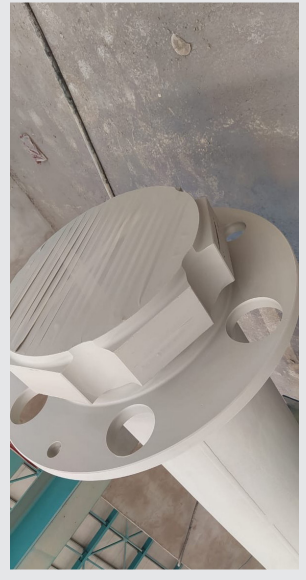
- Maersk repair of bop
- Fabrication and modification of cementing equipment
- Fabrication and maintenance different type of equipment











MARINE SECTOR DADA GORGUD PLATFORM

The Dada Gorgud platform project is a cutting-edge oil and gas solution. Built with state-of-the-art technology and innovative design, this platform offers safe and efficient extraction of oil and gas resources.

With a focus on sustainability and reliability, the Dada Gorgud platform provides a cost-effective solution for the energy industry. Whether exploring new fields or enhancing existing operations, the Dada Gorgud platform is equipped to handle even the toughest challenges.

Works done:

■ To install and deinstall scaffold materials, which provide temporary safe structure, used to support the works and materials to aid in the repair of the platform.











MARINE SECTOR ISTIGLAL PLATFORM

The Istiglal platform project is a major initiative aimed at developing a cutting-edge, integrated platform for the oil and gas industry. The project is focused on providing a robust and reliable solution for the exploration, production, and transportation of hydrocarbons, with a strong emphasis on safety, efficiency, and sustainability.

The Istiglal platform will incorporate advanced technology and best practices from across the oil and gas industry, and will be designed to meet the evolving needs of the sector.

The platform will provide a range of services, including exploration and production management, transportation and logistics, and data management and analytics.

By delivering a cutting-edge, integrated solution for the oil and gas industry, the Istiglal platform project is poised to make a significant contribution to the sector and support the development of a more sustainable and efficient energy industry.

Works done:

 To install and dismantle scaff olds, providing temporary safe strictures to support the personnel and materials performing the platform maintenance work



MARINE SECTOR BARYS AND BERKUT VESSEL

The Barys and Berkut vessel project offers a new era in shipping with its advanced technology and innovative design. These vessels are equipped with state-of-the-art navigation systems, fuel-efficient engines, and modern cargo handling capabilities. Their eco-friendly approach and costeffectiveness make them ideal for transporting goods and supporting offshore operations. Experience reliability and sustainability with the Barys and Berkut vessels, your solution for all your marine needs.

Works done:

 To clean and prepare the surface area using power tools prior to painting the area with paint rollers









MARINE SECTOR MV SUNKAR

The MV Sunkar ship project is a cutting-edge marine vessel designed for efficient cargo transportation. Equipped with state-of-the-art navigation systems, high-powered engines, and modern cargo handling capabilities, this ship offers a reliable and sustainable solution for all your shipping needs.

With a focus on cost-effectiveness and eco-friendliness, the MV Sunkar ship is set to revolutionize the industry.

Works done:

 Blasting, painting of external Hull, ship side and main deck.







MARINE SECTOR

DERRICK BARGE AZERBAIJAN (DBA)

Derrick Barge Azerbaijan is a specialized vessel used for offshore construction and heavy lifting operations. It was built by the Baku Deepwater Jacket Factory in Azerbaijan and has a lifting capacity of up to 3,000 metric tons. The barge is equipped with a large derrick that can be used to install and remove offshore structures, such as oil and gas platforms or wind turbines.

It has a length of 146 meters and a width of 45 meters, with accommodation for up to 400 personnel on board. The Derrick Barge Azerbaijan is an important asset for the oil and gas industry in the Caspian Sea region, and it is operated by the state oil company SOCAR.

Works done:

 To install and dismantle scaff olds, providing temporary safe structures to support the personnel and materials performing the barge maintenance work.



MARINE SECTOR BARGE STB-1

BARGE STB-1 Azerbaijan is a floating drilling rig in Azerbaijan. The rig is used for offshore drilling operations and has the capacity to drill in water depths of up to 1,000 meters. It has a length of 106 meters, a width of 68 meters, and a height of 41 meters.

The BARGE STB-1 Azerbaijan is equipped with a drilling derrick capable of handling loads of up to 1,500 metric tons and can accommodate up to 200 personnel on board. It is considered one of the most advanced drilling rigs in the Caspian Sea region.

Works done:

■ To install and dismantle scaff olds, providing temporary safe structures to support the personnel and materials performing the barge maintenance work.







SERVICE - PROJECTS BAKU TOWER

The Baku Tower Building project is a landmark development, aimed at constructing a state-of-the-art skyscraper in the heart of Baku, Azerbaijan. The tower will feature cutting-edge design and sustainability features, providing a mix of residential, office, and leisure spaces for its occupants.

The project is a testament to Vien Group's commitment to delivering high-quality developments that enhance the urban fabric of the cities they operate in. With its prime location, breathtaking views and world-class amenities, the Baku Tower Building is set to become a hub for innovation and progress in the region.

Works done:

 To install and dismantle scaffolds, providing temporary safe structures to support the personnel and materials performing the building construction works.













SERVICE - PROJECTS CANUB ELECTRIC STATION

The Canub Electric Station project in Azerbaijan is a strategic energy initiative, aimed at constructing a modern and sustainable power generation facility in Canub. The station will be powered by clean and renewable energy sources, providing a reliable source of electricity to the local community while reducing the region's carbon footprint.

Vien Group's focus on sustainability and innovation is evident in the Canub Electric Station project, as the company strives to enhance energy security and drive economic growth in the region. With its cutting-edge technology, efficient operations, and commitment to environmental responsibility.

Works done:

 To install and dismantle scaff olds, providing temporary safe structures to support the personnel and materials performing the Electrical towers maintenance work.



SERVICE - PROJECTS HEYDAR ALIYEV OIL REFINERY

Heydar Aliyev Oil Refinery is a large oil refinery located in Baku, Azerbaijan. The refinery has a processing capacity of 7.5 million tons of crude oil per year and produces a wide range of products, including gasoline, diesel fuel, aviation fuel, and lubricants.

The refinery is equipped with modern technology and has undergone several upgrades and expansions over the years to increase its efficiency and capacity. Heydar Aliyev Oil Refinery is an important part of Azerbaijan's oil and gas industry and plays a crucial role in meeting the country's domestic demand for petroleum products.

Works done:

Erection, dismantling and renting of scaffold materials







SERVICE - PROJECTS ATHLETES VILLAGE

The Athletes Village Baku project is a worldclass residential development located in Baku, Azerbaijan. The project aims to provide a high-quality living environment for athletes and sports professionals, offering a range of modern and sustainable apartments, recreational facilities, and support services. With its prime location, state-of-the-art amenities, and innovative design features, the Athletes Village Baku is poised to become a leading destination for athletes and sports professionals in the city.

Works done:

 To install and dismantle scaff olds, providing temporary safe structures to support the personnel and materials performing the building facade works.



SERVICE - PROJECTS SOCAR DOWNSTREAM

SOCAR Downstream is the downstream division of the State Oil Company of Azerbaijan Republic (SOCAR), responsible for the refining, marketing, and distribution of petroleum products in Azerbaijan and beyond. The division includes Heydar Aliyev Oil Refinery, the largest refinery in Azerbaijan, and several other petrochemical plants and filling stations across the country.

SOCAR Downstream produces a range of products, including gasoline, diesel, jet fuel, and lubricants, and exports these to neighboring countries. SOCAR Downstream is committed to high standards of quality and efficiency and is continuously investing in modernizing its infrastructure and technology to maintain its competitive position in the global oil and gas industry.

Works done:

Erection, dismantling and renting of scaff old materials







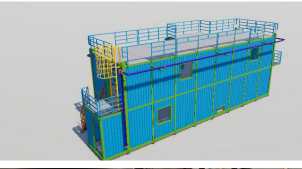
SERVICE - PROJECTS UBOC

A Branch of "UMID BABEK OPERATING COMPANY" in the Azerbaijan Republic is a company owned by Umid Babek Operating Company.

The company carries out activities related to exploration, development, and production.

- Construction of control room
- Fabrication of container
- Fabrication of manbasket
- Steet structure





















OUR EQUIPMENT FOR FABRICATION & INSTALLATION



DURMA-Abkant bending machine



■ KARMETAL KMT 700 cutting machine



DALGAKIRAN compressor



DURMA Profile bending machine



MILLER welding machine



JASIC argon welding machine



AJAN CNC-Plasma pipe cutting



AJAN CNC-Plasma cutting machine

OUR EQUIPMENT FOR FABRICATION & INSTALLATION



■ ESAB welding machine



KEN magnetic drill



HYSTER forklift



BAUMANN side loader



TIRTRUCK



■ HYUNDAI HD-35 TRUCK



■ 80 T CRANE



12 M SCISSOR LIFT

GET IN TOUCH WITH US

CALL

+994 51 300 30 78

LOCATION

Salyan Highway 29km, Baku, Azerbaijan

EMAIL

office@viengroup.com

ON SOCIAL

- o vien.group
- **(f)** viengroupllc



www.viengroup.com

