ASSTEEL







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AS STEEL builds steel structures in line with international standards.

AS STEEL is one of the leading companies in the industry in the national and international arena with its high engineering methods and advanced technology.

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Quality, reliability, continuous improvement and innovation...



We realize our projects by using advanced technology. While offering innovative and modern designs in the field of building and steel construction, we consider maintaining trust and dignity for our country, customers, business partners and suppliers.

Frkan **SEZER** AS STEEL INC.

Chairman of the Board

The foundation story of AS STEEL started in 2000 with the scheme drawn on paper tissue by two entrepreneurs, who passionately committed to their job, and it has become a global brand with its project network expanding in an intercontinental manner.

We, AS STEEL, aim to create added value for our customers and business partners by transforming global quality standards into products and services. We realize our projects by using advanced technology. While offering innovative and modern designs in the field of building and steel construction, we consider maintaining trust and dignity for our country, customers, business partners and suppliers as one of our main

principles. It is one of our main goals to be among the world's leading companies in steel structures with the achievements we have achieved in Turkey and in the world.

We, AS STEEL, in the light of the Quality Management philosophy, strive to further reinforce our leading position in the steel field on a global scale. By taking our projects and services further, we are working to meet the expectations of all our stakeholders in a shorter period than our commitments. Succeeding in establishing and maintaining standards in the sector with high quality materials and workmanship, AS STEEL works with a 50year warranty vision in the structure.

AS STEEL in Numbers

AS STEEL has the capacity to produce about 6,000 tons of steel construction at the Gebze production facility annually with 113 technical personnel, more than 1100 field assembly teams, more than 60 architects and engineers.

Our brand exports 85 percent of its production abroad and provides assembly and installation services along with the sales. AS STEEL, which exported 11 million dollars of steel in 2019, aims to export 23 million dollars of steel in 2020.

+23 Years of Experience

Completed Project +24



Qualified Architect and Engineer Team +60



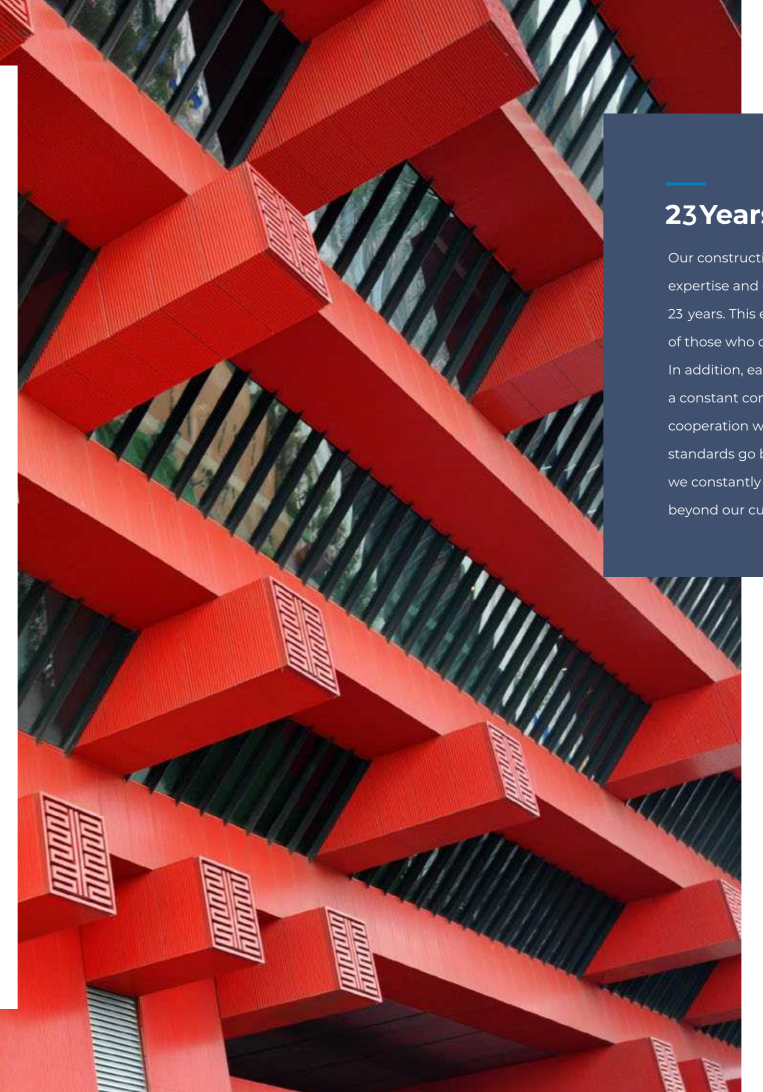


Our Philosophy; Design and Build!

AS STEEL applies worldwide advanced engineering in Steel Construction Structure. With its consultancy and project group, it realizes the construction of steel structures, to which it aspires, in accordance with its "Design and Build!" Model. In other words, AS STEEL has developed itself as an engineering company beyond a manufacturing company in relation to steel structures. AS STEEL provides engineering consultancy services as well as design, manufacturing and installation services.

Especially in recent times, unlimited openness and height, guyed building solutions, which are demanded by employers and architects at a high rate, have an important place in our activities in the field of steel structure.

AS STEEL manufactures steel structures in accordance with national and international standards and by applying high engineering methods and technologies.



23 Years with Reliability.

Our construction products and solutions are the result of expertise and experience developed by our team for over 23 years. This experience and professionalism is the pride of those who contribute to the company's reputation.

In addition, each construction project is designed in a constant communication environment with a close cooperation with our customers. Our quality control standards go beyond the standards of the industry and we constantly improve our production processes to go beyond our customers' requirements.

Mission and Vision

To aim to continuously increase customer satisfaction with effective feedback mechanisms, to use advanced technology and modern engineering solutions in its products and services, to implement an effective process in order to measure, record, evaluate and improve quality parameters and data.

Our Quality Policy

High Quality Product

The common quality policy applied by AS STEEL in all its projects allows the loads, which may arise in a possible earthquake, to be tolerated by displacements.



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Custom Design

This is applied by employees, professional assembly teams, who go through quality control, according to the assembly planning and calendar.



What Does AS STEEL Do?

Standing out in the country and in the world with its 23 years of experience, AS STEEL was founded in 2000 with the aim that it could produce innovative, modern, sustainable and optimum solutions with steel structures against the risks such as earthquake, flood and hurricane and the disadvantages of classical construction techniques, which are widely used in developed world countries. AS STEEL (Advanced STEEL Structures) completely offers all stages of high quality steel structure projects such as consultancy, design, manufacturing, assembly.

With this integrated production process, AS STEEL provides numerous advantages to its customers and business partners.

Using advanced engineering technologies, AS STEEL, has undertaken significant investments in this field with its knowledge without sacrificing its superior production and quality policy. Today, it is the solution partner and supplier of the world's leading companies, from design to engineering, from manufacturing to turnkey contracting services.

AS STEEL has determined its most important value as the human resources. Employee satisfaction is as highly important as customer satisfaction for us.

We offer both aesthetic and functional solutions in many areas such as industrial buildings, warehouses, towers, bridges, farms and multi-storey steel structures. AS STEEL is involved in all stages of the project, from design to production and on-site assembly. AS STEEL is the only company that gives 50 years warranty to its services.



AS STEEL Production

Fields of Activity

What Does AS STEEL Produce?

We, AS STEEL, which has proved its strong position in the steel market with projects in high tonnage, especially in Central Asian countries, for 23 years, have been building various business and living spaces in Turkey and Central Asian countries such as social and commercial buildings, steel buildings, farms, towers, bridges. AS STEEL, which produces industrial and structural steel construction materials to Turkey and many countries of the world with its 21 years of experience, is building modern steel structures in European standards in Turkey and in the world.

AS STEEL, which has established systems where all carrier systems are made of steel, especially preferred in geographical regions with earthquake threat, and with wide openings and heights used in all steel structures together with mostly steel construction factory buildings, steel construction hangars, steel construction warehouses, factory buildings, hangars, sports facilities, factories and workshops, brings the quality of Turkish steel to the world.

Our Activity Areas

AS STEEL is one of the leading companies in the steel and metal industry. AS STEEL, which is among the first companies that come to mind when it comes to steel construction systems, serves with many products in many fields in the sector.

Steel and Metal Construction Products of AS STEEL

- Steel cross applications
- Hangar steels
- Building and building reinforcement
- Project-specific steel construction applications
- Standard Framing System
- PEP Pre-Engineered Buildings

WE USE TECHNOLOGY WITH OUR INNOVATIVE VISION AS STEEL, which has adopted the principle of following the technology closely, and the technology with a product, and can use a require a require a require and single and as

AS STEEL, which has adopted the principle of following the technology closely constantly improving its products and services, renewing and pioneering innovations in its sector, has been continuing its research and development (R&D) studies and working to make perfect its services.

Shortens Construction Time with Pre-Production Manufacturing Feature

In the international literature, steel structures produced in factories are referred to as Pre Engineered structures. These structures provide for the employer with the opportunity of rapid

production and assembly as they are designed and manufactured in a prefabricated manner. This means shortening the total construction process of the construction.



Our Service Areas and Sectors

- Transportation and Infrastructure Projects
- Railways
- Ports
- Airports
- Power Plants
- Dams

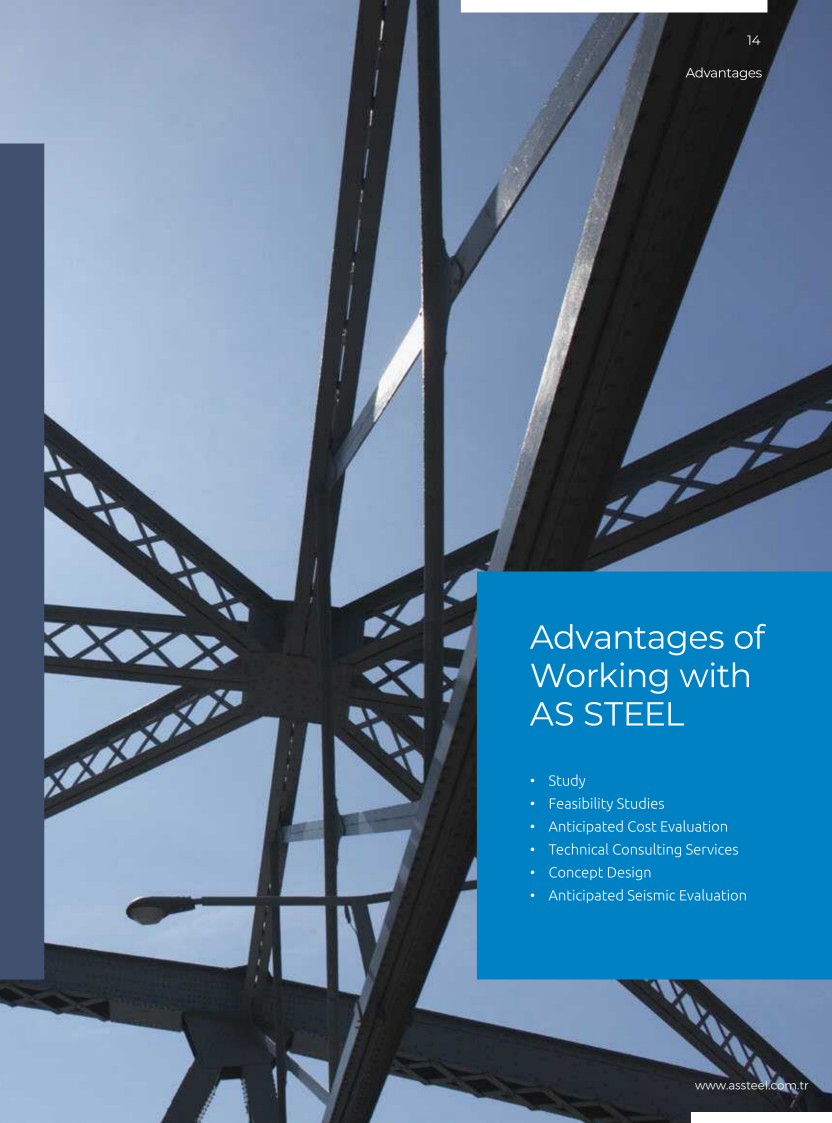
- Sports Facilities
- Industrial facilities
- Hangars
- Warehouses
- Housing Projects
- Factories

- Bridges
- Parking Lots
- Social Living Areas
- Artistic Structures
- Various Buildings and Apartments

Design and Project

- PREPARATION OF CEILING, APPLICATION AND DETAILED PROJECTS
- PREPARATION OF MANUFACTURING PROJECTS
- PREPARATION OF STEEL PRODUCTION PICTURES
- PREPARATION OF MANUFACTURING PICTURES OF AMORPHOUS FACADE ELEMENTS
- PREPARATION OF THE TENDER FILE; Discovery, Quantities, Administrative and Technical Specifications, Contract Draft, Vocational Counseling, Project Inspection, Alternative Solution Suggestions, Work Program Inspection and Tracking, Steel Assembly Inspection, Quality Control, Project Compliance Control, Steel Manufacturing Inspection, Construction Management, Technical and Administrative Support during the Tender Stage, Tender Evaluation, Contract Support, Quality, Duration and Financial Control of Manufacturing, Planning, Progress Reports.





Why Should You Prefer Steel Structures?

Steel structures are preferred due to the advantages for the project described below briefly. Accordingly, Steel Structures are:



Lighter and More Economic Structures Compared to Reinforced Concrete Structures;

Steel structures are designed as a much lighter structure in parallel with the density and mechanical behavior of the material. Considering the project as a whole and throughout the life of the building and considering all the direct and indirect benefits and gains, it is seen that steel structures provide a serious economical benefit to the building owner.

02

Earthquake Resistant Structures;

Steel structures mean a lower earthquake load, less earthquake risk and safer structure transferred to the structure with its lighter and ductile structure feature.

03

Materials with improved fire protection methods;

Steel structures may become fire-resistant by painting with special fire-resistant paints or by methods such as coating steel elements with concrete.



Open to Architectural Design, Aesthetics and Creativity;

04

Structural steel provides limitless creative possibilities for designers, as it can now be processed in many different ways in factories with numerically controlled production technologies and new developing production tools.

All elements are precise, as they are designed and manufactured with extremely high precision.

All steel structural elements are industrially pre-engineered. The assembly is smooth and perfect, since the tolerances are at the level of mm.

Their Repair and Maintenance is Easy;

05

Provided that it is designed correctly, it is possible to strengthen, repair, renew and / or replace all visible structural members without losing their functionality and strength. Within the design possibilities, horizontal and vertical additions can be made to the structure, new floors can be added, certain elements or sections can be removed.

Strong and Durable Structures;

06

With this feature, steel carrier structures can be uninterrupted spaces without columns, walls. When it is necessary to pass the large span, even in reinforced concrete structures, steel elements become the only option and the structure turns into a composite. Intermediate columns are absent or very few in minimum cross sections.



Our Milestones

Beginning

1. Year

2000

AS STEEL was established and completed first project in Turkmenistan

2001

AS STEEL has completed new 4 projects more in second year.

4. Year

5. Year

2004

AS STEEL has completed new 6 projects more in fifth year. 2005

AS STEEL has completed new 5 projects more in sixth year.

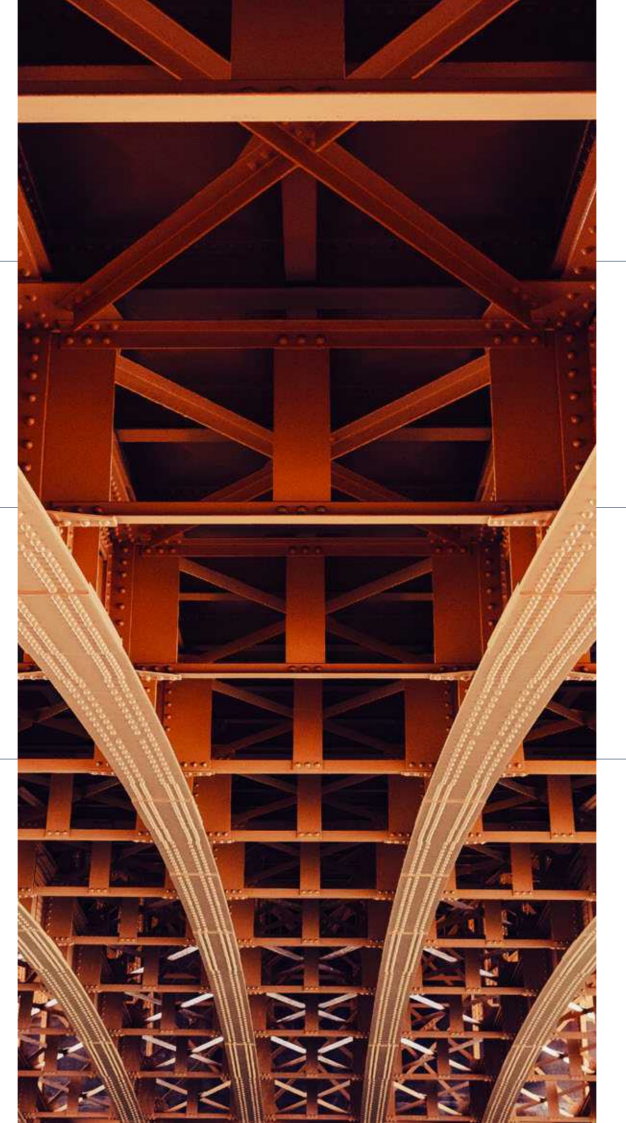
8. Year

9. Year

2008

AS STEEL has completed new 7 projects more in nineth year. 2009

AS STEEL has completed new 5 projects more in tenth year.



2. Year

3. Year

2002

AS STEEL has completed new 2 projects more in third year. 2003

AS STEEL increased its annual growth to around 20 percent!

6. Year

7. Year

2006

AS STEEL has completed new 5 projects more in seventh year. 2007

AS STEEL has completed new 9 projects more in eighth year.

10. Year

2010

AS STEEL has completed new 3 projects more in eleventh year.



Our Milestones

11. Year

12. Year

2011

AS STEEL has completed new 3 projects more in eleventh year. 2012

AS STEEL has completed new 2 projects more in twelfth year.

15. Year

16. Year

2015

AS STEEL has completed new 2 projects more in fifteenth year. 2016

AS STEEL has completed new 2 projects more in sixteenth year.

19. Year

20. Year

2019

AS STEEL has completed new 3 projects more in nineteenth year. 2020

AS STEEL has completed new 7 projects more in twentieth year.



13. Year

14. Year

2013

Increasing its references to 50, AS STEEL also increased its annual growth to around 50 percent! 2014

AS STEEL has completed new 4 projects more in fourteenth year.

17. Year

18. Year

2017

As STEEL increased its annual growth to around 10 percent more!

2018

AS STEEL has completed new 2 projects more in eighteenth year.

21. Year

22. Year

2021

AS STEEL has completed new 6 projects more in twentiyone year. 2022

AS STEEL has completed new - projects more in the twenty-second year





AS STEEL Products



Structural Steel Structures

Steel Structures is a building system that meets the needs in modern and industrial areas with a system with wide openings and heights. Thanks to the ceiling height suitable for multi-storey shelving systems and large storage areas, it can be a maintenance hangar of a large airplane or it can be used as a factory of your business as you wish.

The designs of steel structures are designed according to the permanent building specifications. Calculations are made according to the load to be carried. Steel Structures are divided into two, which are insulated and uninsulated. Heat and sound insulation is provided by polyurethane panels or rock wool panels used in the walls and roofs of insulated buildings.

All structural systems are made of steel, and steel structure offers earthquake resistant solutions especially in regions with earthquake threat. It is less exposed to earthquake loads due to its lightness and absorbs vibration thanks to its flexibility. The fact that the manufacturing and assembly workmanship can be completed in a very short time, saves time, and it can be disassembled and reassembled many times offers alternative solutions. Steel is a 100% recyclable material and no matter how many times this process is done, it does not lose its property and does not harm the environment.

PEP Pre-Engineered Buildings

It shortens the construction time with its pre-engineered manufacturing feature. In the international literature, steel structures produced in factories are referred to as Pre Engineered structures. These structures provide for the employer with the opportunity of rapid production and assembly. This means shortening total construction process of the construction is shortened. Steel structures mean a lower earthquake load, less earthquake risk and safer structure transferred to the structure with its lighter and ductile

structure feature. Structural steel provides limitless creative possibilities for designers, as it can now be processed in many different ways in factories with numerically controlled production technologies and new developing production tools. All elements are precise, as they are designed and manufactured with extremely high precision. All steel structural elements are industrial pre-engineered. The assembly is smooth and perfect, since the tolerances are at the level of mm.

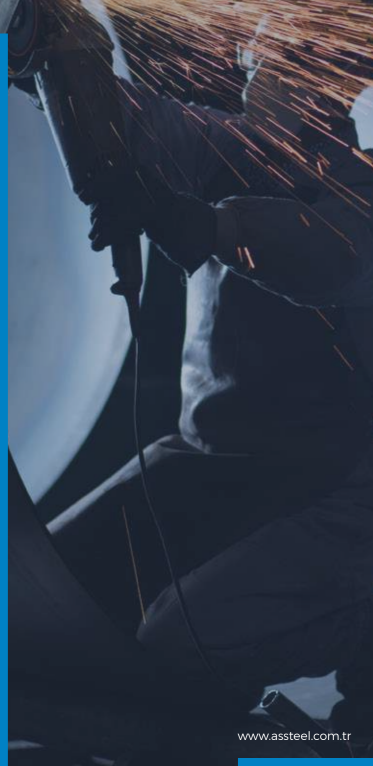
Light Steel Structures

Everything about light steel means AS STEEL. It is a lifestyle where technology, aesthetics and robustness meet each other and light steel turns into art with eye-catching details in the design.

Fast, affordable and robust structures are guaranteed with unlimited options from luxurious villas to multi-storey buildings, from hospitals to offices, as well as light steel structures, which do not compromise aesthetics, also make a difference with their architectural designs.

This system, where robustness and aesthetics reach its peak among all light steel prefabricated structures, is distinguished from others by its fast and effective return on investment. Thanks to its design, which enables fast installation not only for projects where aesthetics is at the forefront, such as showrooms, offices and luxury villas, but also in situations such as extraordinary state situations and urban transformation projects, the required buildings can be accessed in a very short time. The structural elements produced with this new technology are made with 90% recycled steel material. These buildings are environmentally friendly and sustainable architectural products by nature.









"MYTHS" are the ONLY structures that are stronger than iron and steel.

Fenrir the Wolf is one of the monster children of a giantess, whose father is Loki. The Gods hears a prophecy that the Wolf will cooperate with his siblings and will bring the end of the world one day.

They make a move and catch the Wolf, when he is an offspring, in order to prevent this hazard. However, Tyr is the only God to dare six elements - which do not exist to take care of the Wolf. When the Wolf is an offspring, everything is alright; however, he will grow one day, like all young animals. When the Gods realize that the Wolf begins to grow, they decide to enchain him. First they try to deceive the Wolf. They manage to convince the Wolf to enchain by showing the enchainment like a power play and by saying that the tighter the chain is fastened. the more his fame will increase.

However, the plan does not progress as the Gods think and no matter how tight they fasten the chain, the Wolf manages to break the chains.

The Gods are obliged to demand help from dwarfs known as gifted craftsmen. They demand the dwarfs to make a chain by using physically or rarely exist –, which consist of patter of a cat wandering mischievously, beard of a woman, root of a mountain, agility of a bear, breath of a fish and saliva of a bird, which is very normal for such a chain to consider as MYTH. The dwarfs accept to make this chain. As it can be predicted, they manage to make an ultimately thin but so strong chain by using such elements.

Receiving the prepared chain, the Gods go to the Wolf immediately. While they try to deceive the Wolf to fasten such new chain, they begin to discuss whether an animal, which can break an iron chain easily, can also break it easily. except Tyr.

The Wolf realizes that breaking such a thin chain will not bring any fame and there is something going on under this matter and refuses to be enchained. However, the Wolf, which is afraid of being doubted about its courage, consents to be enchained, provided that one of the Gods puts his hand into its mouth as a goodwill gesture. The Gods look at each other upon this suggestion with surprise. First, none of them wants to assume this hazardous duty, however, at last, Tyr the God consents to puts his hand into the

Wolf's mouth. Therefore, the Gods manage to enchain the Wolf with the tricky chain. The Wolf, which fails to get rid of the tricky chain, bites off Tyr's hand. All Gods burst into laughter upon this incidence,

The gods take Fenrir, who they chained, and tie it to a rock. They place a sword between the wolf's teeth, so that he will not bite anyone again. The wolf tied to the rock will remain there until the end of the world (par liggr hann til ragnarokrs).

Nesir Edda / Snorri Sturluson





AS STEEL's Signature in the Air Traffic Control Tower of **istanbul Airport**, 3rd airport of Istanbul

The air traffic control tower was designed by being inspired by the tulip figure, which has become the symbol of Istanbul for centuries and has a cultural significance in Turkish-Islamic history.

As one of the most important aviation

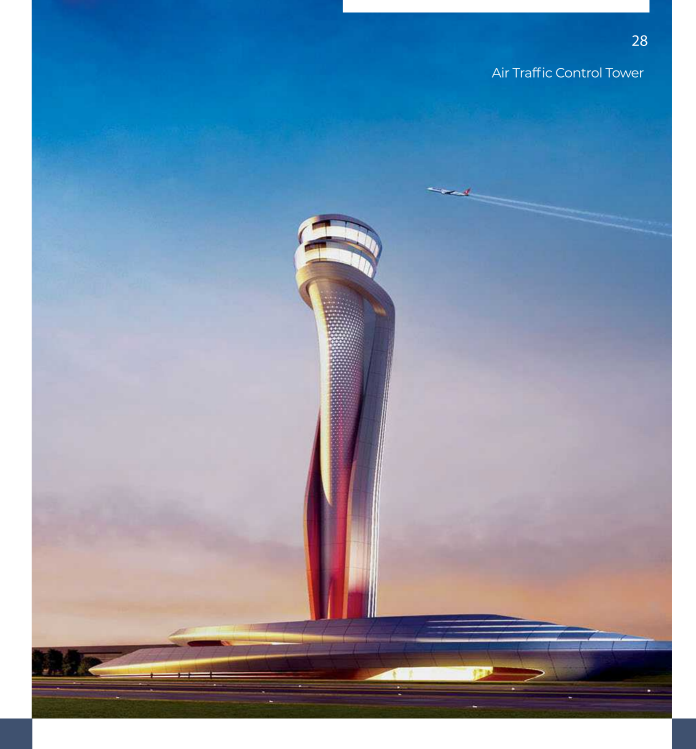
centers in the world, Istanbul New Airport IGA- Third Airport of Istanbul has become the center of a large flight network. AS STEEL has been also involved in the construction of 90 meters of high steel tower at Istanbul New Airport.



AS STEEL has advanced the construction period with its pre-engineered manufacturing feature in Istanbul Airport project. In the international literature, steel structures produced in factories are referred to as Pre Engineered structures.

These structures provide for the employer

with the opportunity of rapid production and assembly, because they are designed and manufactured in an pre-fabricated manner. This means that the total construction process of the construction is shortened.



AS STEEL Quality at Istanbul Airport!

AS STEEL has completed the steel structure works involved in the construction of Istanbul Third Airport before the delivery date with product quality, professional field team, speed in production, and discipline in working with coordination with all contractor and subcontractor companies involved in the project and advanced engineering skills.

3rd airport observation tower steel constructions have been manufactured by companies, which AS STEEL is proud of among them, with a faultless manufacturing process in accordance with its standards. AS STEEL is the only company that provides 50 years of steel quality warranty



Projects

Bukhara City Business Center

Bukhara City Business Center (Lot 70-15)



PROJECT DETAILS

Industry : Tourism

Location : Bukhara City , Uzbekistan

Client : Big Large LLC
Main Contractor : AS STEEL Inc.
Delivery Date : 2021 March

2021







Projects

Bukhara City Turon Hotel





Projects Textile Complex

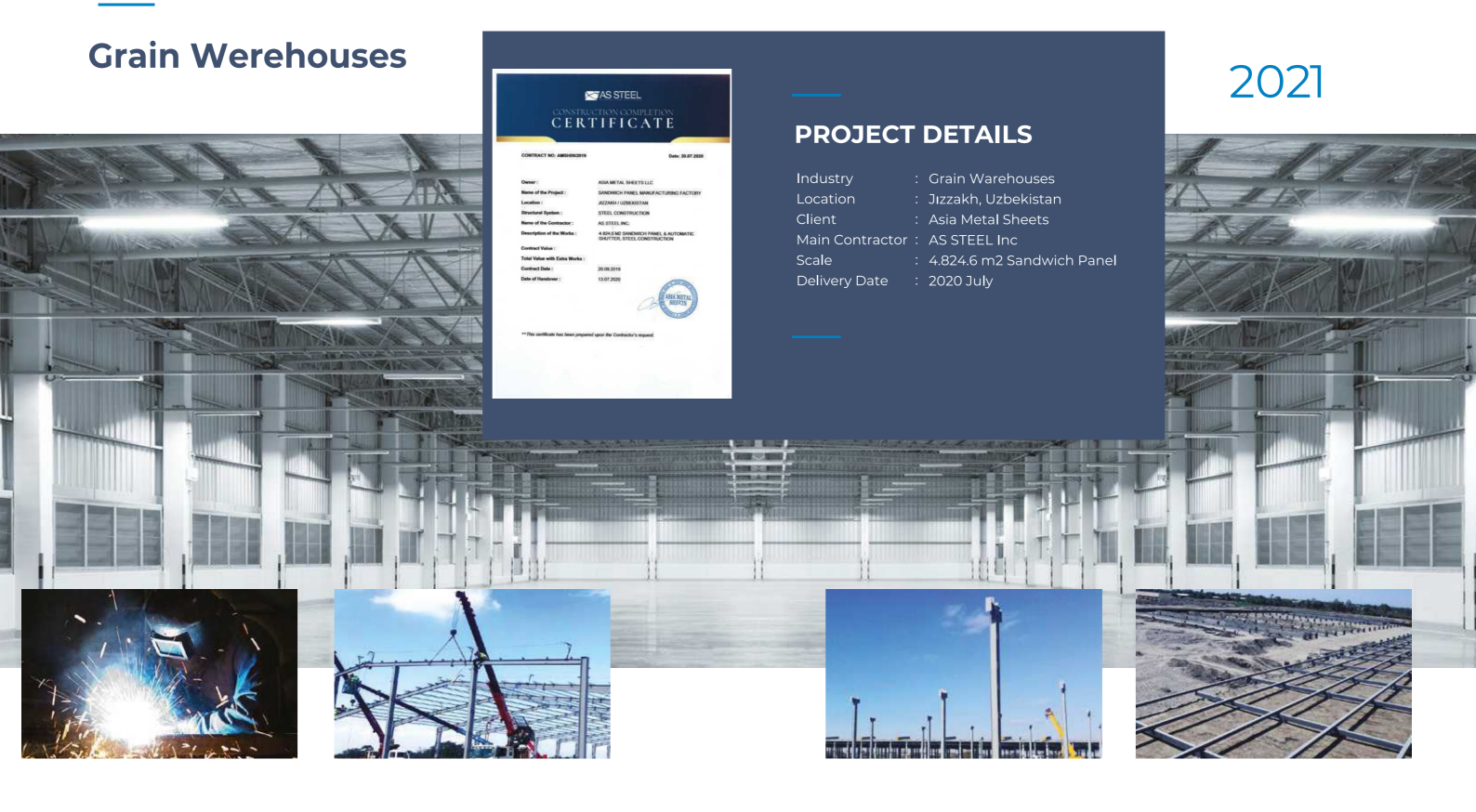




Projects Cottonseed Oil Plant









Projects Textile Factory









PROJECT INFORMATION

It includes drinking water purification plant which is full automatic and at the capacity of 150.000m3 and pipe line which is at the length of 25.5km and 900mm major network.

The facility consists of the following:

1. Administration building, 2. Mechanical and electrical workshop, 3. Clean water tank, 4. Clean water pumping station, 5. Chemical building (pre-ventilation pool, slow, and fast mixing pools, dosage units for aluminium sulfate, lime, sulfuric acid, anionic polyelectrolyte), 6. Sludge building,

7.Sludge residual tank and pumping station,
8.Sand filters elevation station,
9.Backwash tank and pumping station,
10.Rectangular sedimentation pools structure,11.
Chlorination plant, 12.Unpressured sand filters,
13.Substation and power station structure,
14.Sludge tank, 15.Guardroom,16.Water intake
structure pumping station,17.Raw water
transfer pumping station,18.Stabilization pool,
19.Substation structure 2 Turkish technology (Mass
Purification Systems Construction Industry and
Trade INC) was used.

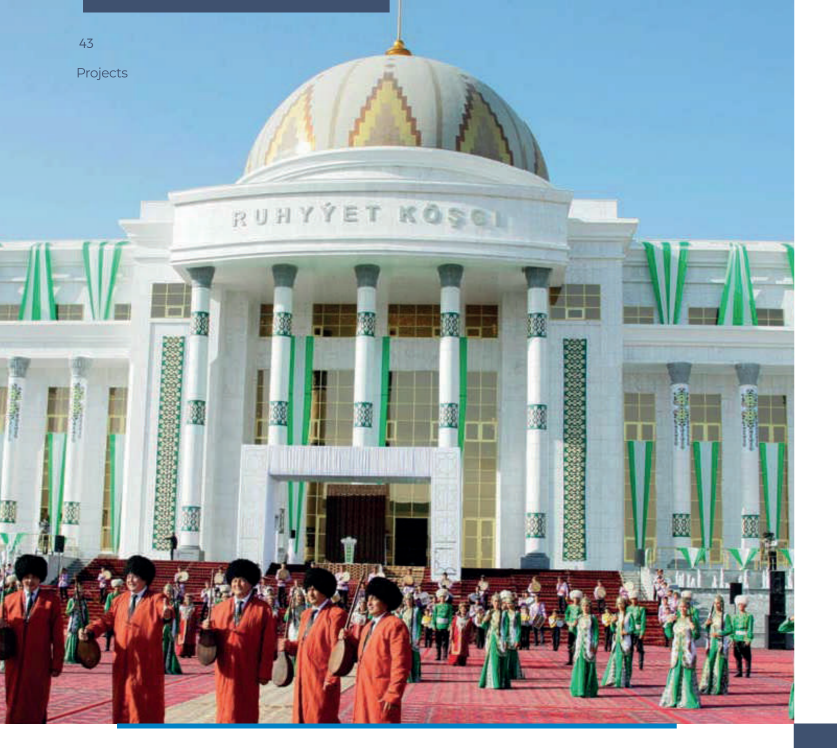






DASHOUZ PURIFICATION & PIPE LINE PLANT









PROJECT INFORMATION

Resting Manor project is established on 6000m2 area the width of which is 90m, length is 160 and the highest point is 35m. Total area is 6 hectares. There are 4 fountain pools, 2 cascade pools, 500 persons restaurant, 1 helicopter ring, technical support buildings, open and closed car parks, access roads, footpath, green area and cascades in the garden of the manor.

The building has 6 double door entrances. There is a big atrium over entrance foyer.

Access to floors is enabled via 4 elevators each of which is for 12 persons, 2 stairs the widths of which are 3.5 and 2 escalators. Designed as 3 floors, the manor has a foyer for 3.500 people, an auditorium for 3000 people, cocktail hall for 500 people, 3 cafeterias for 200 people, presidency unit, administrative units, 5 conference halls, resting rooms, hall, museum, kitchen, technical services, rehearsal and dressing rooms of artists.

DASHOUZ 2800 PERSON RUHIYET MANOR

EMPLOYER	DASHOUZ GOVERNORATE
LOCATION	DASHOUZ / TURKMENISTAN
STARTING DATE	2007
DUE DATE	2010







PROJECT INFORMATION

This building, named Gurban Sultan Ece and owned by Central Bank has capacity for 160 people, 12.000m2 green area and totally 2.700m2 usage area. Preschool education center which includes 8 classes is decorated with playing groups and educational equipment. There are swimming pools, sports center, music rooms,

health center, kitchen, laundry and administrative departments in the center.

There are 2 open swimming pools, 8 camelliatyped open classes, 4 children playing groups and technical plants in the outer garden.



EMPLOYER CENTRAL BANK OF TURKMENISTAN LOCATION ASHGABAT / TURKMENISTAN STARTING DATE 2003 DUE DATE 2004

TURKMENISTAN PRE-SCHOOL EDUCATION CENTER OF THE CENTRAL BANK













PROJECT INFORMATION

In the renovation of basement of the building which is in the center of Ashgabat, the kitchen, personnel cafeteria, manager cafeteria, sports center, exercise center, resting room, douche and dressing rooms were renovated.

The construction area is 912m2. Besides, air conditioning, heating and cooling systems of the basement of the building were also renewed.

TURKMENISTAN RENOVATION OF ECONOMICS AND TREASURY MINISTRY

EMPLOYER	TURKMENISTAN MINISTRY OF ECONOMICS AND FINANCE
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2002
DUE DATE	2002





PROJECT INFORMATION

The primary aim was to make visitors feel the green and the nature, give them an authentic and romantic place to rest. For this aim, a friendship door placed on granite columns, a huge fountain pool which was placed in the center of the park and could be recognized from very far, colorful decorative concrete coverings, camellias where the visitors may sit and rest were constructed.

We also considered the children and made 2 children park near the park. And also, we added a small cafeteria in the park for people to rest and

meet their needs. Just beside the park, we made an artificial water fall at the height of 100 m and a stream decorated with natural stones.

Except the roads, the whole area of the park was covered with grass and the landscape was completed with plants and trees appropriate for the climatic and terrestrial structure of Turkmenistan.

EMPLOYER	TURKMENISTAN MINISTRY OF CONSTRUCTION MATERIALS
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2004
DUE DATE	2005





TURKMENISTAN TURKISH FRIENDSHIP PARK











PROJECT INFORMATION

We started construction of preschool education center for 160 people at the south of Ashgabat city, Arcabil-Sayolu and Impartial Turkmenistan road on 11.500m2 area covering 3.750m2 closed area which was owned by prosecution. All furniture parts, playing groups and education equipment were placed in the center which has 8 classes.

There are closed swimming poor, music room, language laboratory, health center, kitchen, laundry, ironing room and administrative

departments in the main building.

There are 2 open swimming poor, 8 camellia typed open classes, 4 children playing groups and technical departments in the garden. Central heating and cooling system and generator were placed in the building.

NURSERY OF TURKMENISTAN PROSECUTION FOR 160 PEOPLE

EMPLOYER	TURKMENISTAN PROSECUTION
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2004
DUE DATE	2005





PROJECT INFORMATION

The school built over an area of 18.000 m² has 3 floors, 9830m2 of construction area and laboratories and classrooms for 15 to 20 students. All the necessary equipment was provided in the classrooms and laboratories for maximum comfort.

Inside the school, a 300- people conference room, a semi-Olympic closed swimming pool,

sports center, health center, kitchen, food court, metal and timber processing room, technical room, ready-product storages and management sections exist.

In the garden, open sport areas, 2 pergolas, central heating-cooling system, generator and other technical facilities are situated.







SCHOOL BUILDING OF TURKMENISTAN PROSECUTION FOR 800 PEOPLE











PROJECT INFORMATION

The building was established in 1959 and has been used as polyclinic. All internal decoration and environment arrangement was organized by our firm. 752m2 Kemal pasa concrete and 260m2 granite were used within the outer front of the building and total construction area.

Fire notification system and fire extinguisher panel systems were established for the whole of the building. Heating and cooling were conducted via split air conditioners. Beside, clean air system was constructed.

HEALTH CENTER OF TURKMENISTAN MINISTRY OF NATIONAL SECURITY

EMPLOYER	TURKMENISTAN MINISTRY OF NATIONAL SECURITY
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2006
DUE DATE	2007







PROJECT INFORMATION

4.200 m2 front of ministry building was covered with marble and granite material. All Windows were renovated as double glassed PVC joinery. Pavement around the building was covered with 2000 m2 artificial granite material.

Decorative lightning was used in environmental arrangement. Beside, a big marble covered mount, 4 meter high bronze statue of Head of

State of Turkmenistan (golden coverage) and background color were placed.

Above mentioned building was awarded with "The Most Beautiful Building" by City Governorship of Ashgabat. This reward was given for two buildings in 2000 and 2002 both of whom were designed by our company.





EMPLOYER TURKMENISTAN MINISTRY OF NATIONAL SECURITY LOCATION ASHGABAT / TURKMENISTAN STARTING DATE 2000 DUE DATE 2000

AMENDMENT AND RENOVATION OF ADMINISTRATIVE BUILDING OF TURKMENISTAN MINISTRY OF NATIONAL SECURITY











PROJECT INFORMATION

The front of the building which is on a very important street of Ashgabat was covered with 3.700m2 white marble and granite. All Windows were renewed with double glasses and PVC joinery.

The environment of the building and the pavement were covered with 950m2 artificial pavement stone. Decorative lightning elements

were used for environment arrangement. The roof of the building was completely renewed. The main entrances were newly organized and a spectacular atmosphere was created in the entrance.

Lastly, conference hall for 150 people which is at the second floor of the building was renewed and decorated.

CENTRAL BUILDING OF TURKMENISTAN NATIONAL STATISTICAL INSTITUTE

EMPLOYER	TURKMENISTAN NATIONAL STATISTICAL INSTITUTE
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2001
DUE DATE	2001







PROJECT INFORMATION

Regular storage and solid waste disposal plan founded in Ashgabat was constructed on a 65.000m2 land, 3km away from the west of seventeenth km of Ashgabat-Dasoguz way. In those plants which were projected for 800 tons/day solid waste:

- 1. Decomposition plant in the capacity of 50 ton/hour
- 2. Compost plant in the capacity of 160.000 ton/year
- 3. Eight cells within regular storage area have been constructed.

Solid waste regular storage cell (originally
constructed as a 30.000m2 cell) has garbage
seepage water storage reservoir, weigh house,
administrative house, workshop house, tire washing
unit, cesspool tank, water store, medical waste
sterilization unit, pumping building and heating
center, transformer center plants. In this plant which
is established on 18.000m2 closed area, Turkish and
German technologies (Eggersmann Anlagenbau
GmbH & Co.) have been used.





TURKMENISTAN SOLID WASTE SEPERATION & COMPOSITE PLANT







PROJECT INFORMATION

The construction of the building of Turkmenistan ministry of oil started in August 2004 in Nebitdag city and the building was delivered in October 2006.

In the building which has 12.000m2 closed area, basement floor and 6 normal floors, working offices of ministers and vice ministers, meeting halls, conference hall for 280 people, cafeteria for 186 people and kitchen, fitness hall, sauna, archive, storages and closed car park for 10 cars exist.

All furniture and fix decoration of the ministry

building was done by our firm.

The outer front of the building which has totally 24.750m2 area has been covered with marble and granite; roads, car parks, boiler house, chiller water reservation, pumping house, transformer, generator, sports center, decorative pools, green areas, housing spaces and lightening have been added to the environment of the building.

EMPLOYER	TURKMENISTAN MINISTRY OF OIL
LOCATION	BALKANABAT / TURKMENISTAN
STARTING DATE	2004
DUE DATE	2006



ADMINISTRATIVE BUILDING OF TURKMENISTAN MINISTRY OF OIL







PROJECT INFORMATION

2.000m2 front of the building which lied in the center of Ashgabat was covered with White marble and granite. All windows were renovated as double glassed PVC joinery.

The environment of the building and pavement were covered with 300m2 artificial granite. There

is closed garage; mechanic and electric center in inner court and decorative lightening was used.

The roof, air conditioning and heating-cooling systems of the building were completely renewed.



EMPLOYER	TURKMENISTAN MINISTRY OF SOCIAL SECURITY
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2001
DUE DATE	2001

ADMINISTRATIVE BUILDING OF TURKMENISTAN MINISTRY OF SOCIAL SECURITY









The house of Ministry of Internal Affairs has 4 floors and 24 offices. The flats are equipped with White goods and fix furniture; the inside and outside of the building were decorated with white marble and granite.

Technical support was given to the building which lies on a 5.800m2 outer area via transformer,

generator, water reservoirs, boiler house and houses.

We enriched and decorated the area with children playing area, sport site, green area, environment lightings, and open car park, car and passenger ways.

THE HOUSES OF TURKMENISTAN MINISTRY OF INTERNAL AFFAIRS

EMPLOYER	TURKMENISTAN MINISTRY OF INTERNAL AFFAIRS
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2005
DUE DATE	2006





PROJECT INFORMATION

The house which was constructed for Turkmenistan Central Bank includes two blocks which have 12 floors and 72 offices. Total environment area is 2.88 hectare.

It has 19.485m2 closed area, basement flat (storages of flats and technical rooms), normal flats (storages of flats and technical rooms; 2, 3, 4 roomed offices), and technical flats. Normal flat height is 4, 40 meter.

Connection between flats is provided via fire stairs and two elevators. All fronts of the building were

covered with White marbles and water-based granites; glasses and vitrines became aluminum.

For the 9.000m2 area outside of the main building, generator, transformer, boiler house, pumping unit, water storage for fire, drinking water and water storages for sprinkling green areas, car park for 74 car connected with main building, open car park, ceremony field and small architecture elements and landscape and lightening were designed and the construction was carefully completed.





TURKMENISTAN CENTRAL BANK HOUSES









The building which was done on behalf of Turkmenistan Ministry of National Security has 4 floors, 36 offices, offices with 2 rooms at the size of 127 meter square and offices with 3 rooms at the size of 140 meter square.

Every floor is averagely 1.550 meter square, there are 3 elevators and car park for 38 cars. The construction area of the building is 8.170m2, environment area is 10.972m2.

THE HOUSES OF TURKMENISTAN MINISTRY OF NATIONAL SECURITY

EMPLOYER	TURKMENISTAN MINISTRY OF NATIONAL SECURITY
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2005
DUE DATE	2006









The 2.000m2 front of the building in the center of Ashgabat was covered with white marble and granite. All windows were renovated as double glassed PVC joinery.

The environment of the building and pavement were covered with 300m2 artificial granite.

There is closed garage; mechanic and electric center in inner court and decorative lightening was used.

The roof, air conditioning and heating-cooling systems of the building were completely renewed.

ADDITIONAL BUILDING OF TURKMENISTAN PROSECUTION

EMPLOYER	TURKMENISTAN PROSECUTION
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2003
DUE DATE	2003







PROJECT INFORMATION

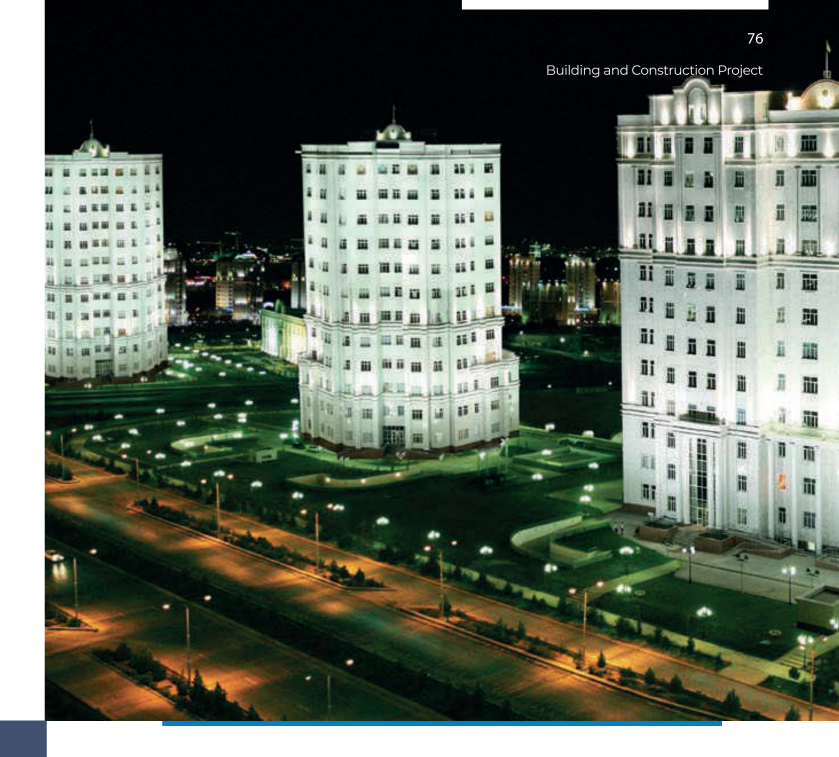
Turkmenistan bank houses have 35 flats and the total construction area of houses is 8.881m2. Senagat Bank houses have 35 flats and the total construction area of houses is 9.548m2, they have 2 blocks which have 12 flats. Vertical access between basement and normal flats is done by 4 elevators, 2 stairs.

There are 2.145m2 underground car parks for

70 car, fire, garden sprinkling, drinking water reservoirs, boiler house, transformer and generator in outside of the building. Environment is decorated with green area, children playing areas and lightings.

This project which was started in the seventh month of 2005 was completed in the sixth month of 2008.

EMPLOYER	TURKMENISTAN BANK VE SENAGAT BANK
LOCATION	DASHOUZ / TURKMENISTAN
STARTING DATE	2006
DUE DATE	2008



HOUSES OF TURKMENISTAN BANK AND SENAGAT BANK (INDUSTRY BANK)











This area which belongs to Ministry of Internal Affairs includes 3 blocks, 6.300m2 total area, 4 floors and 36 flats. Story height of flats is 4.40m, technical story height is 2.75m. in every floors and block of the house there are 3 floors totally 3 elevators and 3 stairs, one elevator, one stair for each floor.

The floors are organized as; 8 flat with 4 rooms, 16 flat with 3 rooms, 12 flat with 2 rooms. The project

includes the main building, children playing area, car park, sports and ceremony site, transformer, boiler house, pumping unit, fire and drinking water reservoirs and chiller.

Landscape and lightening are also included within the project.

HOUSES OF 36 FLATS OF TURKMENISTAN MINISTRY OF INTERNAL AFFAIRS

EMPLOYER	TURKMENISTAN MINISTRY OF INTERNAL AFFAIRS
LOCATION	DASHOUZ / TURKMENISTAN
STARTING DATE	2006
DUE DATE	2007





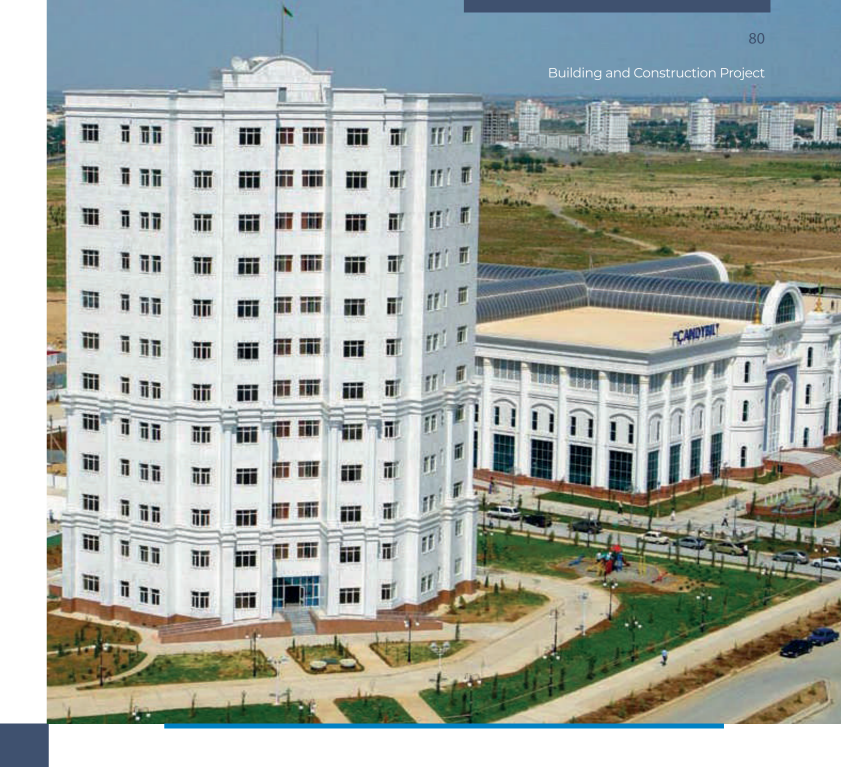


PROJECT INFORMATION

Houses which were built on behalf of Turkmenistan Ministry of Tax have 12 floors and 48 flats, 87m2 rooms; flats which have 3 rooms and 106m2 and 4 rooms and 175m2.

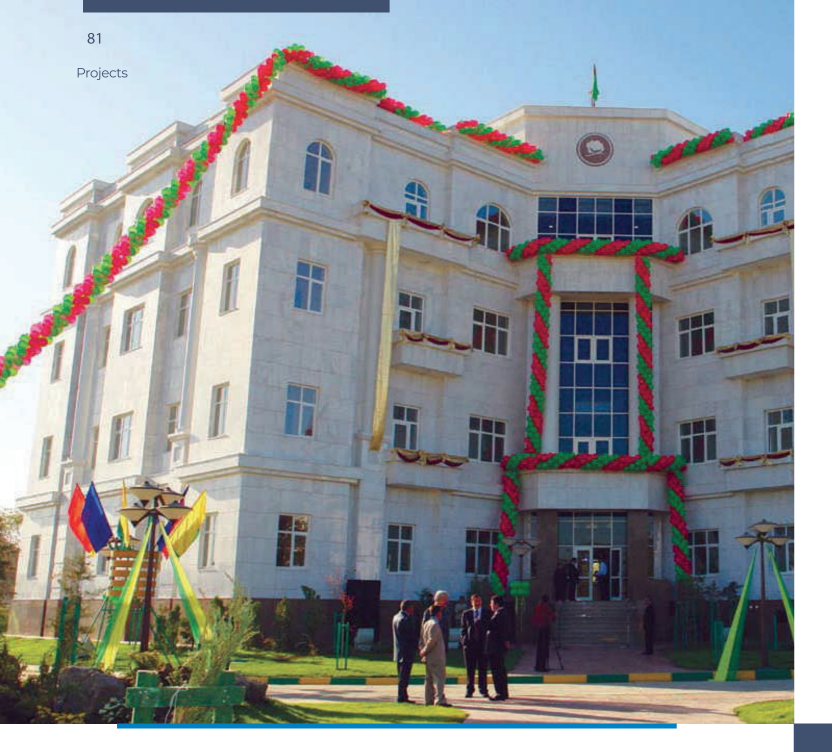
Each of the floors is averagely 665m2. The houses have 2 elevators and car park for 50 cars. The construction site is 8.623m2, environment site is 1.44 hectares.

EMPLOYER	TURKMENISTAN MINISTRY OF TAX
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2006
DUE DATE	2008



HOUSES OF TURKMENISTAN MINISTRY OF TAX









Houses of Turkmenistan Ministry of Cotton lie on a 9.650m2 area. The construction site of the houses is 4000m2, there are 4 flats with 3 rooms and 2 flats with 2 rooms.

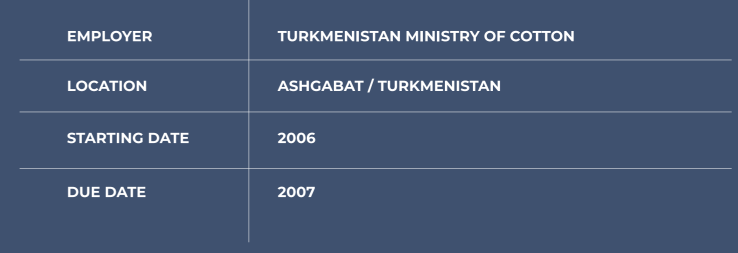
There are totally 24 flats on 4 floored building. One elevator for 10 people, one technic flat is available on houses.

The height of flat is 4,40, the height of technic flat 3m.

For outside areas, transformer, boiler house, chiller pumping unit, fire and drinking water reservoir, closed car park for 24 cars, children playing area, environment arrangement, greening have been done;

The area was provided with necessary environment elements, sprinkler system, car and passenger ways and activities.

HOUSES OF TURKMENISTAN MINISTRY OF COTTON







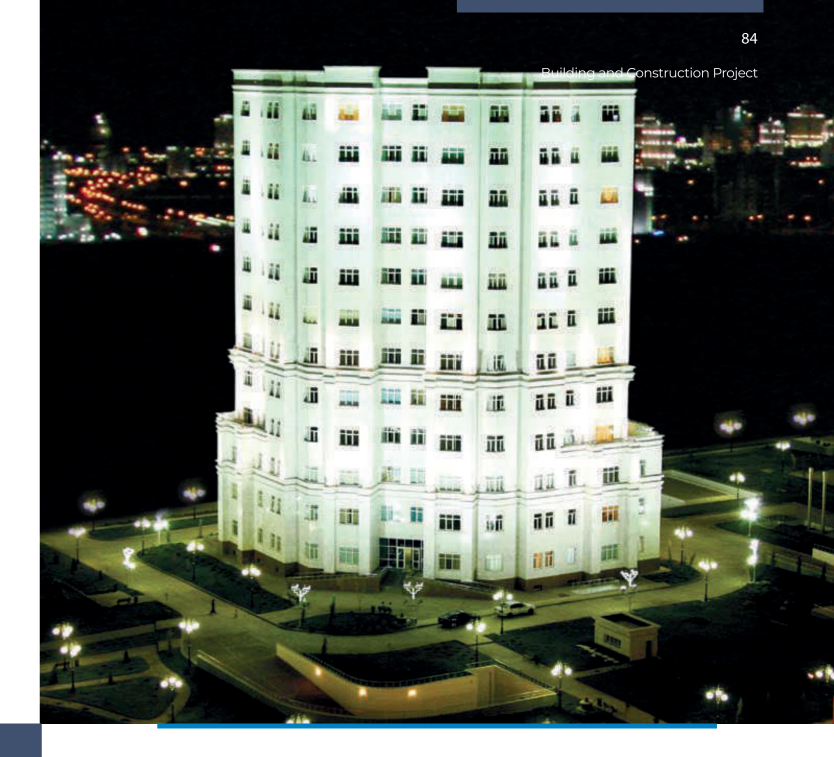


PROJECT INFORMATION

Houses with 12 floors and 54 flats which were started to be constructed on behalf of Turkmenistan Ministry of Finance have flats with 2 rooms with 91m2, 3 rooms with 129m2 and 4 rooms with 174m2.

Every floor is approximately 600m2. The houses have 2 elevators and car park for 50 cars. The construction site of the houses is 10.850m2, environment site is 1.50 hectares.

EMPLOYER	TURKMENISTAN MINISTRY OF FINANCE
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2006
DUE DATE	2008



HOUSES OF TURKMENISTAN MINISTRY OF FINANCE











Nursery of Central Bank has been designed proper to the needs of 320 children in a 7.700m2 closed areas.

The nursery which has 4 floors has been organized in 18 different groups for preschool children. Eight of these groups are for 0-3 aged children; ten of them are for 3-6 aged children.

The first and second floors of the nursery have been designed as group rooms, bed rooms, toilets, buffets, cellar, fitness, music classes, resting rooms, Gurban Soltan Ece rooms; the third floor has been designed as offices, language laboratories, hand Works rooms; the fourth floor is designed as technical rooms.

For the outside of the main building, concrete roads, 4.620m2 site, 3.480m2 sports site, 21.536m2 green area have been allocated, the total area is 32.800m2. Boiler house, pumping unit, transformer, fire and drinking water reservoir, closed swimming pool and environment lightening have been added to the project.

NURSERY FOR 320 PEOPLE OF TURKMENISTAN CENTRAL BANK

EMPLOYER	CENTRAL BANK OF TURKMENISTAN
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2007
DUE DATE	2008







PROJECT INFORMATION

These houses which were started to be constructed on behalf of Turkmenistan have 12 floors, 72 flats. On the first floor, there are flats with 3+3+2 rooms, on the other floors starting from the second floor to twelfth floor there are flats with 3+3+4 rooms.

Flats with 2 rooms are net 89m2, flats with 3 rooms are 124m2, and flats with 4 rooms are

192m2. Average construction area of every floor is 1.135m2. Total construction area is 17.360m2. There are total 4 elevators on the building, 2 of them are for people, and 2 of them are for goods lifting.

There is also a closed garage for 74 cars.

EMPLOYER	TURKMENISTAN MINISTRY OF TURKMEN GOODS
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2007
DUE DATE	2009



HOUSES OF TURKMENISTAN MINISTRY OF TURKMEN GOODS











There are totally 36 flats in the house of Ministry of National Security, 12 floors each of which has 3 flats. In the basement floor where there are storages of flats, there is also a closed car park for 38 cars and it is totally 10.100m2.

The house has been constructed with the aim of providing an outstanding comfort; refrigerator, washing machine, dish washer, oven and

cloakroom are among the furniture. Boiler house, chiller, transformer, generator, car and passenger ways, environment lightening and sprinkler system, children playing parks and landscape with camellias have been designed for the outside.

HOUSES OF TURKMENISTAN MINISTRY OF NATIONAL SECURITY

EMPLOYER	TURKMENISTAN MINISTRY OF NATIONAL SECURITY
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2004
DUE DATE	2005







The hotel and health center of Turkmenistan Ministry of Defense has been projected on 69.000m2 area with one basement floor and 12 normal floors in Avaza location of Türkmenbaşı city.

The hotel has 398 beds, 154 rooms. A comprehensive health center and a 23.000m2 closed area are available in project. 136 standard rooms, 18 suit rooms have been planned for the hotel. The twelfth floor of the building has been decorated for Head of State of Turkmenistan

and it was called "Minister Flat". Swimming pool,
aqua-park, pool cafeteria, seaport and summer
house, children playing area, sports sites including
basketball, tennis, football, running and walking
parks, car park for 100 cars, car and passenger
ways, sea water purification center, dirty water
purification center, heating-cooling center,
generator, green house, an architectural garden
with tropical trees and plants, beach areas and
boathouse are among the facilities of the outside
of the hotel.





HOTEL AND HEALTH CENTER OF TURKMENISTAN MINISTRY OF DEFENSE













The building was established on a 46.000m2 area with one basement floor and 12 normal floors on Avaza location of Turkmenbasi city for

Turkmenistan Ministry of Energy and Industry. The hotel has 180 beds and 90 rooms. There is a comprehensive health center in the hotel. 75 standard rooms and 15 suit rooms are available on project. Swimming pool, aqua-park, pool cafeteria, seaport and summer house, children playing area,

children house, sports sites including basketball, tennis, football, running and walking parks, car park for 60 cars, car and passenger ways, sea water purification center, dirty water purification center, heating-cooling center, generator, green house, an architectural garden with tropical trees and plants, beach areas and boathouse are among the facilities of the outside of the hotel.

HOTEL AND HEALTH CENTER OF TURKMENISTAN MINISTRY OF ENERGY AND INDUSTRY

EMPLOYER	TURKMENISTAN MINISTRY OF ENERGY AND INDUSTRY
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2007
DUE DATE	2009











This building which was established on Ashgabat city is the best hotel of its time. Within the content the decoration of the lobby and administrative of renovation program, the outer front of the hotel departments were renewed by our company.

was covered with 4.200m2 marble and granite,

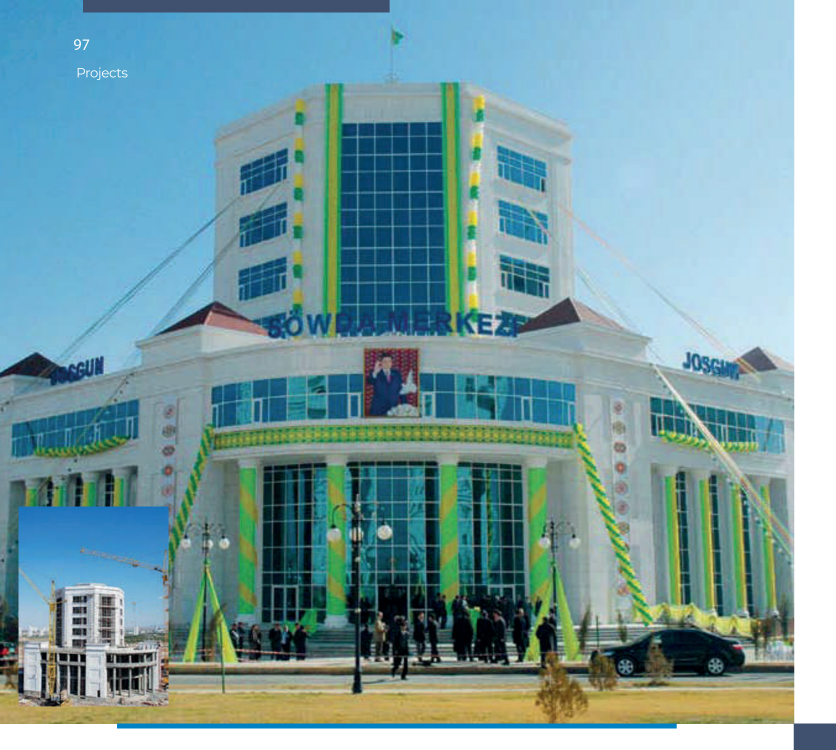
EMPLOYER	ASHGABAT GOVERNORSHIP
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2004
DUE DATE	2005





ASHGABAT HOTEL









Trade Center of Turkmenistan Central Bank was designed as 8 floors and drawn as a polygon with a free plan.

Architectural composition of the building was highlighted by covering the outer walls with White marble and a contrast was created on the columns with reflected curves.

The building looks like an octagon from fourth floor to eighth floor. It was completed with a technical flat and closed with a coned dome. The center has 14.000m2 construction site in total, on the second and third flats, there are banquet hall for 70 people, playing hall for children, billiard and table tennis equipment, toilets, beauty halls; on the fifth, sixth and seventh floors offices; on the eighth floor restaurant; on the ninth floor technical rooms, elevator and machine house.

TRADE CENTER OF TURKMENISTAN CENTRAL BANK

EMPLOYER	CENTRAL BANK OF TURKMENISTAN
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2007
DUE DATE	2009







Energy Institute established on Mari city lies on 42.793m2 area. The complex has 6 building. Administrative building, laboratories, 2 public housing and cafeteria are among these buildings. Sports complex and Administrative building are established on the central axe of the site. Technical buildings, air conditioning equipment, transformer, boiler house and generator, water pools are available in the site. The environment of the site is organized and greened. Decorative lightening of the building and all site is designed. The site has been greened at a maximum level. The greened area is %50. The green plants create a micro climate on

the site. Different plants, flowers, bushes and trees imported from Italy and Iran enrich the center. The administrative building has 3 floors; rector ship and 2 conference halls are on the upper floor. The height of the floor is 4.40m. On the first floor, there are administrative departments, personal management, accountancy, library and 2 conference halls. On the central part, there is an atrium which goes to upper floors and creates a huge and unique view for the building. Teacher's room, 2 dean rooms and rooms of class managers are on the second floor. In faculty building, there are education classes, teacher's room, drawing room and conference

hall. The building has four floors and the height of it is 3.6m. Physic, chemistry, mechanic, automation, informatics, metrology, electrical line and network laboratory are available in laboratory building. The building has four floors and the height of it is 3.6 m. Sports hall, dressing rooms for sports club are on sports complex and besides, there is a cafeteria for 200 people including a kitchen. The building has two floors and the height of it is 4 m. The floor height of sports hall is 8 m. there are rooms for 2 and 3 people in public housing and the building was designed for 500 people. The building has two floors and the height of it is 4 m.

EMPLOYER	TURKMENISTAN MINISTRY OF ENERGY AND INDUSTRY
LOCATION	MARI / TURKMENISTAN
STARTING DATE	2007
DUE DATE	2010





TURKMENISTAN ENERGY INSTITUTE OF MINISTRY OF ENERGY AND INDUSTRY









The building was established on seashore of Turkmenbasi-Avaza region. The project area is 15.70 hectares.

The complex was designed as a health center for 600 people and a hotel for 300 people.

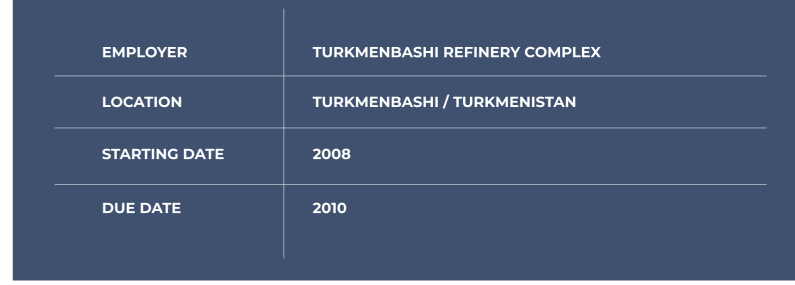
The hotel includes sports centers, car parks, aqua-park, and swimming pool, resting areas,

beach an technical structures.

There are administrative building, children dormitories, swimming pool, sports centers, aqua-park, playing areas and amphitheater in the health center.



HEALTH CENTER FOR 900 PEOPLE OF TURKMENBASI REFINERY COMPLEX









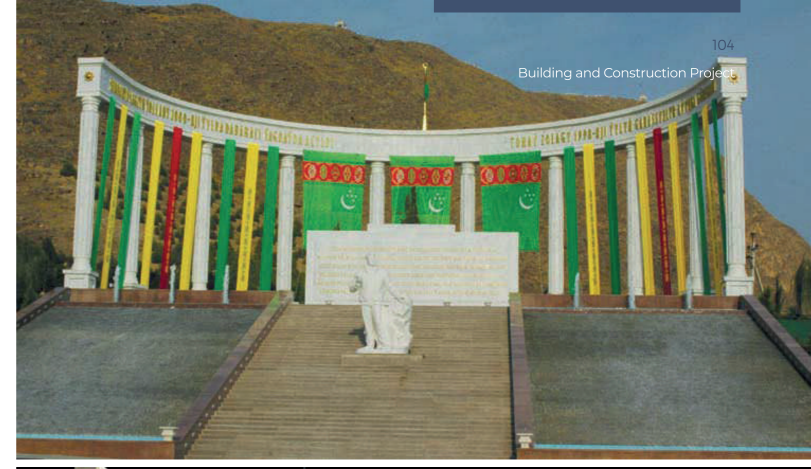
n 1948, 3.500.000 sapling was planted for 160.000 people died in Ashgabat earthquake. The statue which was made for the memory of today was covered with marble and granite.

The statue is reached via 87 stairs between two cascade pools. It is circled with 10 marble columns the axes of which are 80 cm, there is a tablet

which is written with golden letters on the middle of the statue.

And in the middle of the stairs, there is the statue of Saparmurat Niyazov, deceased Turkmenistan Head of State. This artificial marble statue is produced in our company's decoration workshop.

EMPLOYER	ASHGABAT GOVERNORSHIP
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2005
DUE DATE	2006





STATUE BUILDING



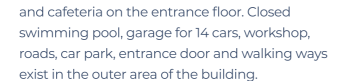




PROJECT INFORMATION

This education center for special teams of Turkmenistan National Security was started in June 2004 and completed in January 2005.

The total area is 5 hectares, construction area is 6000m2. There are storages on basement floor, universal sports center, wrestling and boxing halls, 25 m shooting gallery, resting room







EMPLOYER TURKMENISTAN MINISTRY OF NATIONAL SECURITY LOCATION BALKANABAT / TURKMENISTAN STARTING DATE 2004 DUE DATE 2005

EDUCATION CENTER OF TURKMENISTAN MINISTRY OF NATIONAL SECURITY













All necessary places such as guest waiting room, reception, exhibition halls, flag corner, garage, repair and washing units, storages, sports hall, treatment department, education, laboratory units, classes, theaters, guest dormitory for 100 people, trainer and manager rooms, girl and boy student dormitories, study rooms, TV rooms, cleaning and dying rooms, rector and vice rector rooms, general and special resting department, meeting room exist in the main building. There are conference hall for 800 people and sports

hall, semi-Olympic swimming pool, dressing rooms, bathroom, kitchen, student cafeteria for 600 people, officer cafeteria for 100 people in the additional building. The area is considered as a green land, the front is enriched with 3 decorative pools. The car way around the building provides access to the building and car parks of front and back meet the needs of many automobiles. There is totally 27.550m2 construction site on 15.18 hectares area.

TURKMENISTAN POLICE ACADEMY

EMPLOYER	TURKMENISTAN MINISTRY OF INTERNAL AFFAIRS
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2007
DUE DATE	2009







PROJECT INFORMATION

The construction of Ministry of Defense started in May 2006 and completed in October 2008. The main building has 51.795 construction sites in total and includes 15 floors, 5 blocks, 164 flats, basement and technical flats. In basement, there are technical rooms and storages of the flats.

In the entrance, there are entrances of the blocks, 10 stores, offices, 2 sports center, administrative and security departments. Normal floors are

designed as flats, garrets are organized as technical rooms. Access between flats is provided with seven stairs and 14 elevators.

The total of the area is 4.5 hectares, there are car park for 164 car, open car park, transformer, generator, chiller water reservoirs, children playing areas, sports centers, car and passenger ways, green areas, fountain pool and environment lightening in outside the building.

EMPLOYER	TURKMENISTAN MINISTRY OF DEFENSE
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2006
DUE DATE	2008





HOUSES WITH 164 FLATS OF TURKMENISTAN MINISTRY OF DEFENSE











The general area of culture and sports complex is 325.000m2 (32,5 hectares), it includes 3 high residences, Turkmen state culture institute, private music boarding school, kinder garden for 200 children, general education school for 600 students and public service facilities, underground car parks and closed pools. The complex covers private music boarding school, 4 floored building, education building for 740 people, dormitory for 450 people, sports center. In closed sports center, there are pool and basketball sites. Besides, there is a mini football site under construction on the backyard of the building. Everything that is necessary to perform modern education is designed in education school for 600 people. Classes, laboratories, study rooms, other facilities that are to be used in education are equipped with modern equipment. There will be tennis, volleyball, basketball and open sports center on the backyard of

the school. Nursery for 200 people of the complex is consisted of a building which has two floors. It is under the responsibility of the project that there should be resting room, practical study room, doctor room, buffet, toilets, playing rooms, dormitories on the building. Currently, a pool with a dressing room and other necessary service rooms are available in the building. Two of the houses have 12 floors and 36 flats and it was planned to construct another building which will have 12 floors and 144 flats, 4 entrances between these two. It was also planned to place two shopping malls between these three building. Also, it was designed to build a Turkish bath on the back front of the house which has 12 floors and 36 flats.

CULTURE AND SPORTS CENTER OF TURKMENISTAN MINISTRY OF CULTURE AND TELEVISION RADIO BROADCASTING

URKMENISTAN MINISTRY OF CULTURE AND TELEVISION RADIO BROADCASTING
ASHGABAT / TURKMENISTAN
2008
2012







PROJECT INFORMATION

This is an investment project to be constructed by Sehil Group. The approximate investment amount will be 25.000.000 EURO. This facility which will be constructed on a 10 hectares field will provide holiday opportunities which is proper for the lifestyle of Turkmen people, world class and economic. The facility is planned according to timeshare principle (Different estate owners will independently use the estate in 22 periods during one year) which is applied many places of the world. It includes 4 independent departments and a social facility.

Type A 55m2 68 Number Type B 85m2 44 Number Type C 126m2 8 Number + 45m2 pool Type D 200m2 9 Number +35m2 pool These 129 independent departments will be used for 15 days which will make 2838 timeshare.

Every building has a private car park or garage, sauna or Jacuzzi, winter garden, terrace and special landscape, Type D and C have private pools, the facility will be used for 12 months. There are men and women Turkish baths which will be available on winter, 10 family units, massage halls, restaurants, café and bars in the recreational facility.

Spa and mud baths where Turkmenistan endemic plants are used, sports centers, children playing center, mini golf will be also available in winter months.

EMPLOYER	TURKMENISTAN STATE TOURISM AND SPORTS COMMITTEE
LOCATION	TURKMENBASHI / TURKMENISTAN
STARTING DATE	2008
DUE DATE	2013





VAZA-TURKMENBASI TIMESHARE HOLIDAY VILLAGE











The bridge which is at the size of 50 meter width, 30 meter amplitude and lies on the stream of President Manor road of Avaza Region was decoratively covered with first quality materials, marbles of modern architecture views, granite, fibro concrete materials.

It was resolved with space system metal construction and concrete transporter pole system. There are statues of Turkmen forefathers, decorative road lightening, and granite covered transitions on the entrance of the bridge.

The safety of the bridge is provided via the barrier embedded in the surface and controlled from the control hut at the entrance, signaling and signs which control the transmission. The bridge is proper for general road architecture of Avaza region.

The pavement length of single and two lane ways of 46km road project of Avaza region is 50.235,00 meter. There are 726 stainless steel pillars which are 12 meter, two sided and used in this road project. There are 2055,00 steel pavement lightening pillar at the height of

There are 76 bus stations with a modern design. There are 296 sitting bench, wireless image transfer system and 14 cars for road services. 420.000 bush and digger, 275.000 seasonal flower and 11000 tree and small tree were used in the greening work of this project.

EMPLOYER	AVAZA TOURISM REGION COMMITTEE
LOCATION	TURKMENBASHI / TURKMENISTAN
STARTING DATE	2009
DUE DATE	2011







PROJECT INFORMATION

The facility which was designed as a congress center in Avaza tourism region within the Caspian Sea was started in 2010 and planned to be completed in 2014.

It was assigned by Avaza Tourism Region
Committee. The facility will be done in the Caspian
Sea and will look like the map of Turkmenistan. It
will be placed on an artificial island which will be 6
hectares in total.

This congress center which has 3 blocks and 18-20 floors has 130.000m2 construction site and

622 rooms. This facility which will host 12 states and serve as a congress center includes many meeting and conference centers besides the big congress hall for 2.000 people.

Many social activities, open, closed sports centers, aquarium, water sport facilities are available in the comfortable facility.

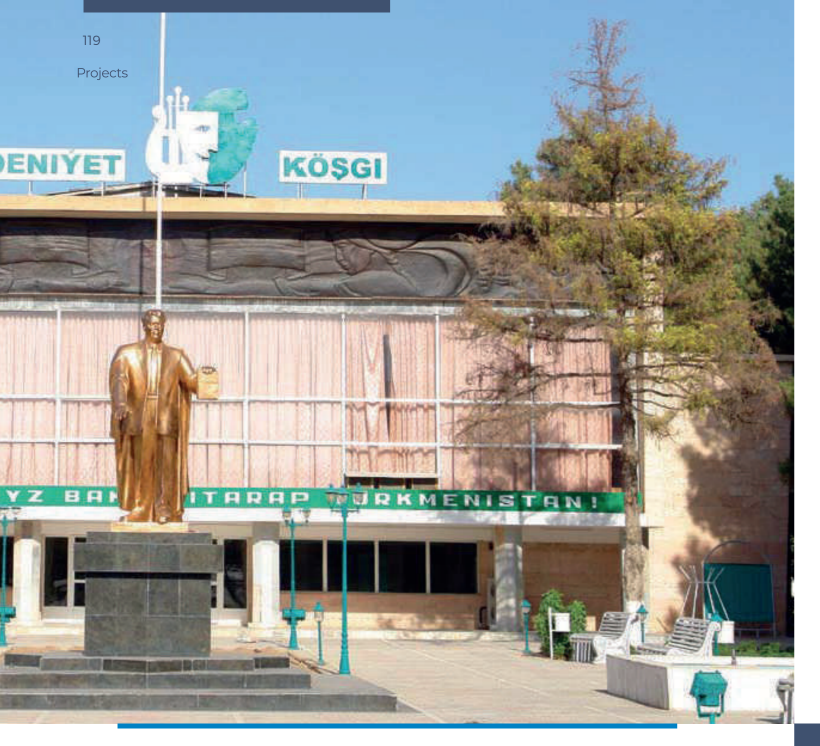
The facility is linked to highway with a bridge. Besides; the current helicopter site gives opportunity for air transportation.

Building and Construction Project
T I I I I I I I I I I I I I I I I I I I

EMPLOYER	TURKMENISTAN AVAZA STATE TOURISM & SPORTS COMMITTEE
LOCATION	TURKMENBASHI / TURKMENISTAN
STARTING DATE	2010
DUE DATE	2014

CONGRESS CENTER OF AVAZA FREE TOURISMREGION OF TURKMENBASI CITY









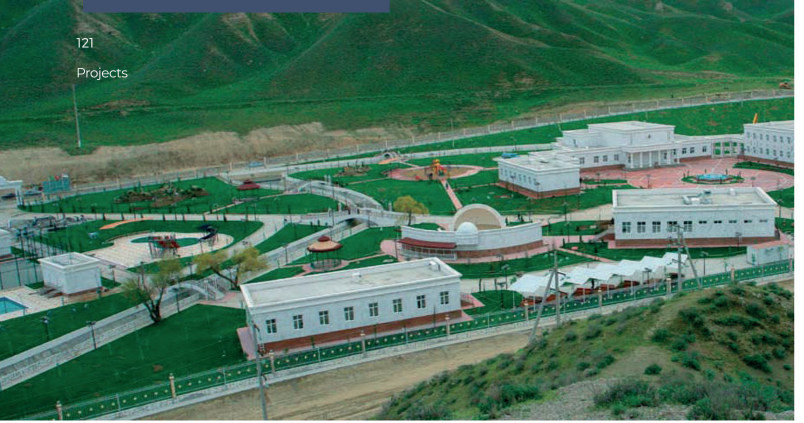
In Gemi town which is 10km distance from Ashgabat (Muratberdi Sopiyev Agriculture Cooperative) there are 2 decorative ponds within 2000m2 park arrangement project, a square which is organized with decorative surface coverage, ceremony area, bronze statue which is placed on granite ground of head of state, at the height of 4m.

The environment is decorated with grass and flowers; it is equipped with automatic sprinkler system and decorative lightning.

ASHGABAT GEMI TOWN PARK













Training and resting camp which was established on 5 hectares area near Gokdere, Ashgabat city has been organized to meet all needs of children.

There are bed rooms, cafeteria for 150 people, administrative building, dressing rooms, football, volleyball, basketball sites, culture center, children playing areas, aqua park, open swimming pool, conference hall and resting room, language laboratory.

4.00m high statue of Sapar murat Türkmenbaşı, the deceased President of Turkmenistan is placed on granite covered, 1.70m2 ground on the entrance of the camp.

The facility which was supported with technical elements such as boiler house, cooling group, transformer, generator, water reservoirs, pumping was started to be constructed at the end of 2005 and opened on May 25 of 2007.

SUMMER CAMP FOR RESTING AND TRAINING OF CHILDREN OF TURKMENISTAN UNION COOPERATION

EMPLOYER	TURKMENISTAN UNION COOPERATION
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2005
DUE DATE	2007









This plant, which is founded in a 150.000m2 land, 25km away from Ashgabat city, has been opened as a consortium with Erdemir Group. There are totally 45.000m2 closed area, 50.000 m² green area and 54.000m2 path and space in the plant. In the plant, different sized construction iron and profile will be produced from scrap iron.

In 160.000 toned plants, there is one electrical arc oven and 2 rolling mill oven. Totally 25.640m3 concrete, 2.250 tons construction has been used in the plant.

TURKMENISTAN IRON AND STEEL FACTORY

EMPLOYER	TURKMENISTAN MINISTRY OF CONSTRUCTION MATERIALS
LOCATION	ASHGABAT / TURKMENISTAN
STARTING DATE	2006
DUE DATE	2009



Our Partners

Our Institutions

AS STEEL Cooperates With Powerful Brands...

We, AS STEEL, have realized many projects in many countries (Uzbekistan, Tajikistan, Azerbaijan, Kazakhstan), especially in Central Asia since our establishment. While realizing these projects, our business partners have become well-known brands all over the world. Operating in Turkey since 2000, AS STEEL stands out as a well-established steel company in the field of steel construction.



Increasing its references day by day with its successful works, AS STEEL has increased its annual growth to about 40 percent with the projects it has realized all over the world, especially in Central Asia.

AS STEEL installs steel towers, steel warehouses, steel textile workshop, steel barn and steel greenhouse in Istanbul, Izmir, Manisa, Aydin, Denizli, Antalya, Afyonkarahisar, Konya, Usak and Kutahya domestically. In the foreign market, the center of focus is Uzbekistan. In addition, it installs industrial facilities, barns and greenhouse steel construction structures in Turkmenistan, Azerbaijan, Georgia,

Iraq, Qatar, Kuwait, Russia and North Macedonia.

90 percent of the installation in the foreign market is listed as steel construction warehouses, workplaces and farms.

AS STEEL offers full range of construction contracting, consultancy and contracting services to its customers and business partners.

Employers can get consultancy support from AS STEEL in planning their projects in the architectural concept stage with optimum steel usage and modern bearing system solutions. With Turnkey Full Comprehensive Contracting Service, it is ensured that the design and implementation works of architectural, static, mechanical, electrical, fire and other project disciplines including concrete infrastructure are smoothly coordinated from one hand.



Turkey Exporters Assembly

The Turkey Exporters Assembly represents 61 exporters' associations operating on a regional and sectoral basis, 27 exporters sectors, 13 General Secretariats serving exporters and exporters unions, at national and international level.



Istanbul Ferrous and Non-Ferrous Metals Exporters' Association

Problems, suggestions and solutions in the sectors that involve the field of activity of our Association are evaluated at the meetings and workshops held under the chairmanship of the members from the leading companies and associations of the sector and the members of the Board of Directors.



Istanbul Mining and Metals Exporters' Associations

Our Exporters' Associations primarily assist their members by making efforts to increase the export of the country, to diversify our export products and to provide competitiveness to the products subject to export.



Steel Exporters Association

The Steel Exporters' Association, which has determined the promotion of the Turkish steel industry to the world and increasing our market share as the primary target, also serves its members in order to ensure that our products are transformed into products of varying quality and standards that meet the needs of the importing countries, and to solve the problems faced by our exporters at home and abroad.



Foreign Economic Relations Board

Continuing uninterruptedly to strengthen the dynamics of the Turkish economy and to carry Turkey's power to the world. Biz is a big business platform that brings the Turkish private sector together with all its colors.





ASSTEEL