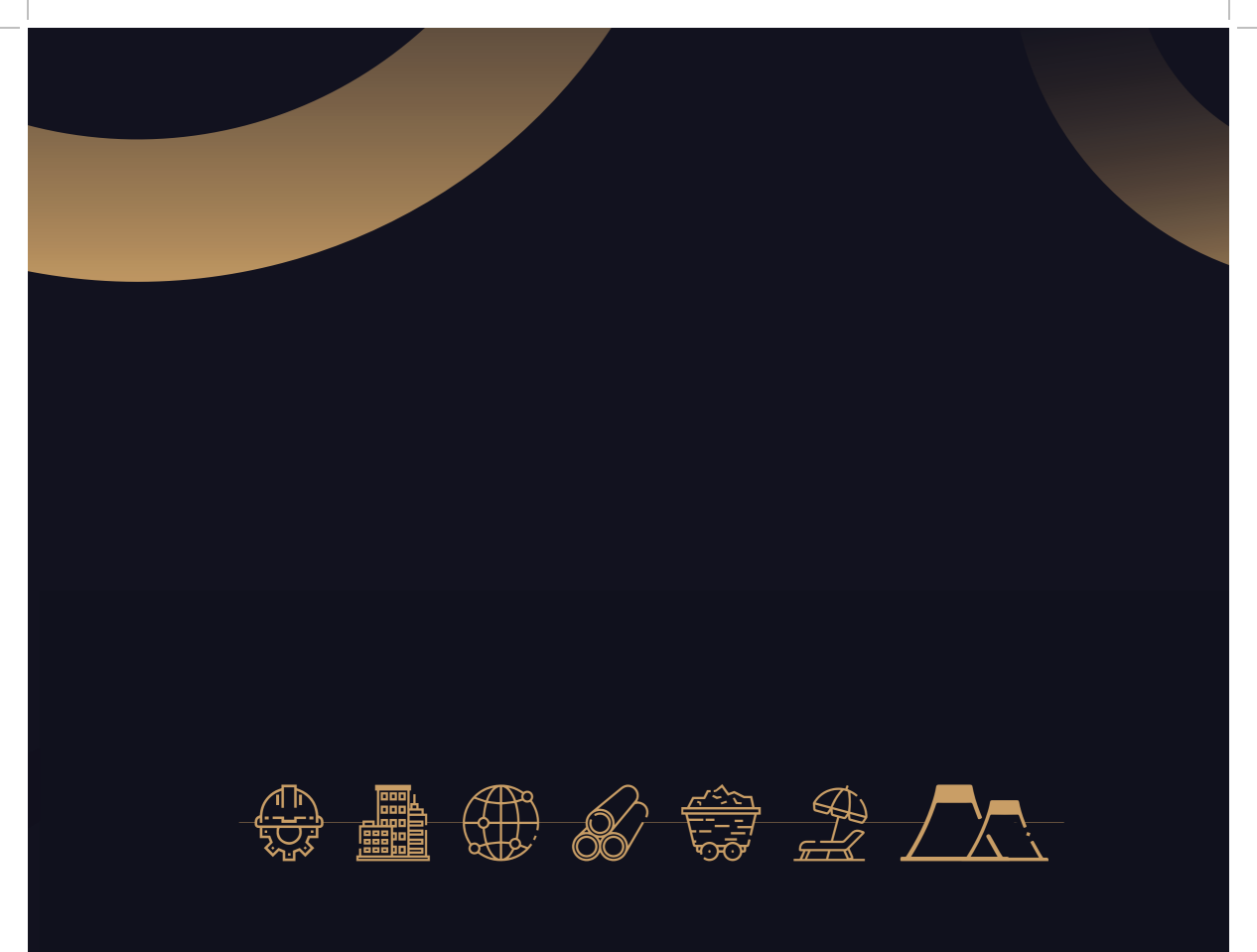


NATA HOLDING





Name Cank

PRESIDENT'S MESSAGE

As NATA Holding, with our knowledge and experience of nearly half a century, we have taken the right moves in business life by following the dynamics of technology and the developing world. Doing the right things in the right ways has always brought us success. We have made our dreams come true with our strategies, with the idea of being better by constantly improving ourselves in every success we have. We are growing day by day with our foresight and successful investments. We are growing day by day with our foresight and successful investments, and we experience the honor of realizing prestigious projects at home and abroad.

As NATA Holding, we get our strength from our family. Our business partners, suppliers and all our employees build this strong family. With this perspective, we desire to carry our corporate culture to the future with our traditional structure and prestige. Our idea about winning is "We grow not by winning, but by sharing". With our companies and brands, we always follow the dynamics of life and realize living projects as well as meeting the needs. We will continue to realize all the projects that we will produce with our qualified service understanding, by providing the most rational solution suggestions and absolute customer satisfaction.

My life's experience has shown how important work is. Working is the best way to overcome anything. It is important to remember that your past is the guide to your future. On this occasion, I commemorate my father, Hasan TANIK, with mercy, who shed light on my path, who contributed greatly to what we are today, and whose support and strength I feel within me and I commemorate the most important legacy he left us with the words "My son, the greatest wealth in this world is reputation". My only goal is to maintain this reputation with my children and my colleagues forever.

Regards Namık TANIK

Namik Janik



ABOUT US

NATA Holding; Concrete/BA is a group of companies operating in pipes, infrastructure elements, prefabricated facilities, energy, construction, mining, project development and real estate investment, domestic and international contracting services and tourism sectors.

NATA Holding, which has become a group company since 1995, works with the principle of being a company that is sensitive to occupational health and safety, respectful to the environment, making a difference with its improvement and development services, reliable, providing customer satisfaction with its competitive advantage, by adopting a total quality approach in all its projects.

NATA Holding, which is among the top 250 construction companies in the world, employs 523 employees in Turkey and 5500 employees abroad, within the group, which considers that the only condition for being effective and efficient is the correct use of human resources. NATA Holding, which succeeded in making our name known abroad by completing 180 highway bridges in 5 different states of Turkmenistan in 500 days, continues to sign different projects with its experience of nearly half a century.

NATA Holding continues to grow day by day in line with the principles of originality, honesty and merit, together with all its employees.NATA Holding continues its role as the flag carrier in the sector, being aware of the responsibilities it brings behind its power. As in the past, today and tomorrow, it strives to maintain the principles to which it adheres to the end. Behind the trust of business partners in NATA Holding is this trust principle, which comes from its past.





CONTRACTING SERVICES

 We are shaping the future with modern construction techniques integrated into the developing world.
 Accordingly, we implement the understanding of trust, equipment and aesthetics in the projects we realize.

PROJECT DEVELOPMENT AND REAL ESTATE INVESTMENT

 NATA Holding acts with the principle of win - win based on mutual trust with its project partners and customers. NATA brings the advantage of real estate, which is a profitable investment tool, to its customers in an accurate and profitable way. Along with its subsidiaries within the body of NATA Holding, it has implemented many projects abroad as well as in the country. NATA Holding, which is known as the "Conqueror of Bridges" with the construction of 180 bridges in 500 days in Turkmenistan, carries out different projects, mainly infrastructure projects, bridges, railway stations and signalization systems.

CONTRACTING

SERVICES



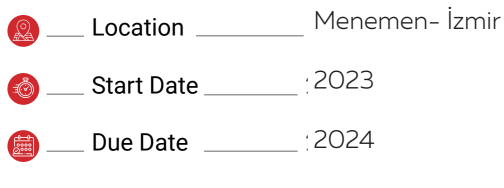
- NATA Holding brings together many dynamisms from traditional techniques to innovations brought by modern technology in these facilities, where concrete pipes, prefabricated and asphalt production are made by always increasing the durability and accessibility in the production facilities with its strength from its past.
- NATA Holding is expanding its activities in the mining sector by acting with the awareness of the benefits of mining for the Turkish economy.
- NATA Holding carries out new projects every day by supporting the rising power of Turkey's tourism sector with its subsidiaries.
- Acting with the awareness that the energy of the future will be based on the discipline of sustainable and clean energy, NATA Holding implements energy transmission line constructions and geothermal projects.

We are inspired by life



ODMESTIC CONTRACTING PROJECTS

Menemen 100th Year Interchange Construction



- 9.196,00 m reinforced concrete bored piles with 120 cm diameter.
- 4.065,00 m concrete bored piles with 80 cm diameter.
- 8.034,00,00 m jet grouting with 80 cm diameter.
- 490 m long underpass with 2+2 lanes.
- 15 m long canal crossing with 1+1 lane.
- 6,78 km road.
- 19.250,000 m3 concrete.

The project was completed in 120 days





♦ DOMESTIC CONTRACTING PROJECTS

Kesikköprü DamWater Supply and Transmission Center Between İvedik Water Treatment Plant



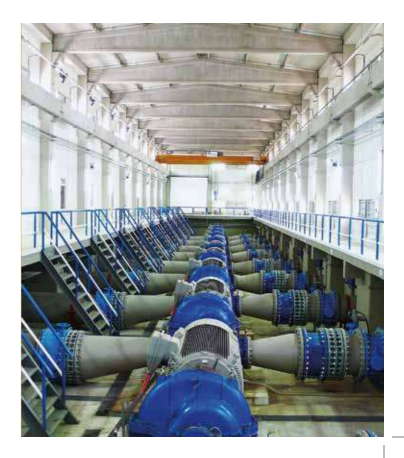
💼 ____ Due Date _____ 2008

- Necessary pumps for pump stations.
- Electric motors (1200 kW, 1600 kW, 2000 kW).
- Electrical materials and equipment.
- Supply of SCADA system.
- Supply and installation of machinery, fixtures and equipment.
- Pump stations, reinforced concrete warehouses.(7500 m3, 15.000 m3, 30.0000 m3)
- Construction works of water intake structure, valves, suction cups and discharge chambers on the line.









♦ DOMESTIC CONTRACTING PROJECTS

Atatürk Boulevard Kuğulu Interchanges

- 🙉 ____ Location _____ Çankaya-Ankara
- 🎯 ____ Start Date _____ 2006
- 👼 ____ Due Date _____ 2006

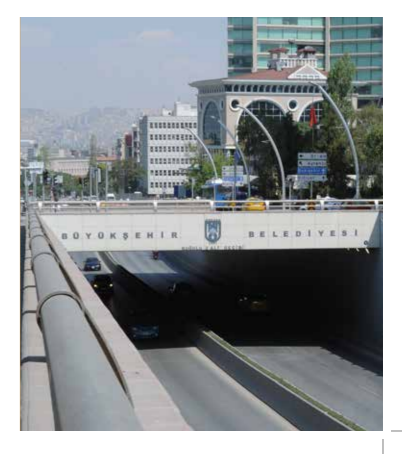
____ Project Features

 Bored pile system, pre-stressed prefabricated beam, all infrastructure manufacturing, variable traffic sign, traffic signaling system, all tunnel and road lighting, LV/MV electrical displacement works, telecom infrastructure displacement (including copper cable, fiberoptic cable, cable TV works), natural gas displacement (low and medium pressure) works, landscaping works, road (including pavement and border) and reinforced concrete bridge junction construction were carried out.









ODMESTIC CONTRACTING PROJECTS

Asian SideJacking Method and Various Waste Water Collectors

- 🙉 ____ Location _____ Asian Side-İstanbul
- 6 ____ Start Date _____ 2003
- 📾 ____ Due Date _____ 2006
 - Project Features
 - Micro-tunnel with a diameter of 1400 mm with the construction technique of 4.172 m pipe-jacking.

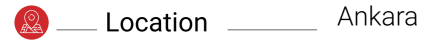






DOMESTIC CONTRACTING PROJECTS

Çamlıdere Dam Raw Water Transmission Line Between İvedik Treatment Plant



- ombody ____ Start Date _____ 2000
- **Due Date** _____ 2005

- 60.000 m3 reinforced concrete water tank.
- Spiral with an internal diameter of 2200 mm and a length of 31628,98m supply and laying of welded steel pipes.
- Reinforced concrete engineering structures, supply and installation of machinery armature equipment and cathodic protection.







We Lead The Future





VEGA Center

- Sabancı Boulevard Ankara
- Total Construction Area 105.344m2
- Date _____ 2023

- Office, Restaurant and Mall concept.
- Sellable a 46.266m²
- 2 storey, 1037 closed and 145 open parking areas.
- 87 commercial 339 offices consisting of 4 blocks.
- Walkway on the floor







Nata Vega Residental Towers

- 🔬 ____ Location ______ Doğukent Bulvarı-Ankara
- Total Construction Area 80.000 m²
- ombox/start Date _____ 2011
- **____ Due Date** _____ 2014

💋 ____ Project Features

- 2 blocks with 46 floors, 151 m high.
- 369 flats with 1+1, 2+1, 3+1, 4+1, 5+1, 6+1 options.
- A complete living center with Nata Vega AVM right next to it.
- 10 minutes to Çankaya, 20 minutes to the airport.
- Spectacular Elmadag and Ankara Views.
- 24 hours uninterrupted entrance exit controlled security system, closed circuit camera system, fire alarm and alarm system, fitness center, pool, sauna.
- Parking for one car for each flat.







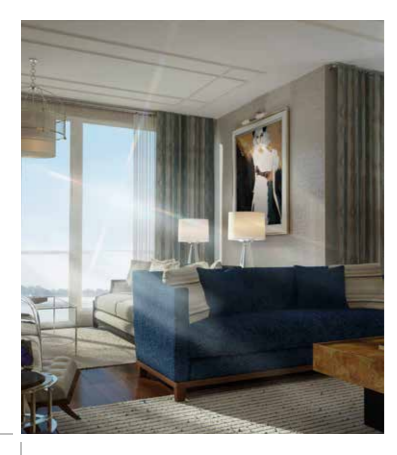
Nata İncek Residences

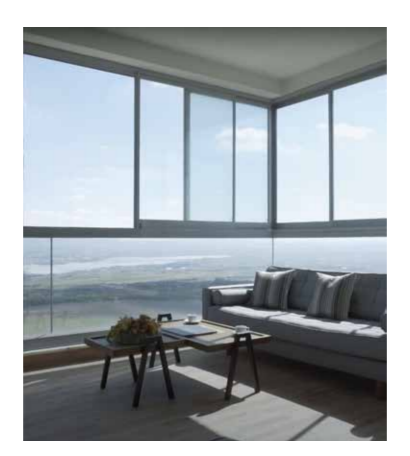
- 🙉 ____ Location ______ Gölbaşı-Ankara
- Total Construction Area 65.000 m²
- 🙆 ____ Start Date ______ 2013
- 👜 ____ Due Date ______ 2016

🕼 ____ Pr

- 160 residences in 4 blocks with 22 floors (basement + ground floor).
- 11 shops and social facilities.
- Spreading over 16.000 m2, 12.000 m2 of the project is green area.
- Fitness center, sauna, Turkish bath, swimming pool, playgrounds and walking tracks.
- Covered parking area for 2 cars for each flat.
- 24 hours supervision with CCTV system.









Vega Cadde Residence & Office

- 🙉 ____ Location ______ İstanbul Yolu/Şaşmaz Ankara
- 🙆 ____ Date _____ 2020
- 🗿 _ Project Features
 - Total construction area is 70.000 m2.
 - 161 office complexes.
 - Resizable office options.
 - In a central location, 3 minutes from the metro.
 - Indoor and outdoor parking area for 1031 vehicles.
 - Spectacular Ankara view.
 - Mall + Office project.
 - 161 offices, 68 stores and a total of 223 independent sections







Aquavega Aquarium

- 🙉 ____ Location _____ Mamak Ankara
- **o Date 2012**

- Total indoor area of 6,000 m2.
- A huge aquarium with 4.5 million liters of water capacity.
- With its 98 meters tunnel, it is Turkey's longest aquarium in the mall.
- Consisting of 25 different aquariums and hosting more than 12,000 sea creatures, Aquavega hosts more than 250 wild creatures.







Antares Residences



____ Project Features

- Established on an area of 50,000 m2.
- Flat with 6 blocks, 1+1, 2+1, 3+1, 4+1, 5.5+1, 7+1 options.
- 24 hours uninterrupted entrance exit controlled security system, closed circuit camera system, fire alarm and alarm system.
- There are 1566 car parks in total, 1372 of which are closed and 194 are open.
- 10.000m2 green area.
- There are 3,900 m2 of indoor social facility block, 485 square meters of ornamental pool, walking tracks, playgrounds, indoor swimming pool, fitness center, sauna and fin bath.







Tempoint Residences

Location	Sultangazi - İstanbu
----------	----------------------

olimitation **Date** _____ 2020

- A total of 468 flats with 1+1, 2+1, 3+1 and 4+1 options.
- 24 hours uninterrupted entrance exit controlled security system, closed circuit camera system, fire alarm and alarm system.
- Outdoor adult and children's pool, jogging and walking tracks, playstation room, lush green areas and playgrounds.







MEDISTANBUL Hospital



🙆 ____ Date _____ 2020

- It serves in the A+ segment with its 22.000 m2 closed area.
- It has a capacity of 250 beds with the concepts of Suite Room, Connection Room and Standard Room.
- The hospital, which provides services with adult, newborn and coronary intensive care units along with all its main branches in its service network, also has the technical equipment and infrastructure that can rapidly develop in line with the needs.







HitTown

- 🔬 ____ Location ______ FSM Bulvarı-Ankara
- Total Construction Area 90.000 m²
- 🙆 ____ Date _____ 2020

____ Project Features

- 4 blocks of 48m height and 2 blocks of commercial area with a total area of 90,000 m2.
- 1+1, 1.5+1, 2+1, 2.5+1, 3.5+1, 4.5+1, 5+1 flat types and street shops.
- It is next to Istanbul Yolu Metro station and Atatürk Olympic Park.
- Spectacular forest and Ankara view.
- Security system with 24 hours uninterrupted entrance and exit control, closed circuit camera system and fire alarm system.
- There is a fitness center, indoor children's playground and a parking lot for one car for each flat.







Vega Otonomi

<u>Location</u> _____ Sincan - Ankara – Ayaş Road

- 🙆 ____ Date ______ 2023
- 🗿 ____ Project Features
 - Automobile, commercial and living center.
 - 207 independent sections, offices & galleries up to 200 m2.
 - Indoor and outdoor parking facility.
 - Wide accessibility.
 - Central location.
 - 8 Block
 - Construction Area: 42.662m²
 - Land Area: 33.935m²







MİLAS KIYIKIŞLACIK



- 🧐 Date _____ 2024
- 💋 ____ Project Details
 - 5 different concept
 - Villa, residential, tourism, health and shopping centre
 - Land Area: 585.000m²



RAMS Garden Bahçelievler

- 🔬 ____ Location ______ Bahçelievler İstanbul
- 🙆 ____ Date _____ 2022

- 796 flats from 2+1 to 5+1 options.
- 33.000 m2 green area.
- The public garden adjacent to the 42,300 m2 project.
- 210 meters long pond.
- Spacious living spaces.
- Shopping street with exclusive shops.









MEGA Şaşmaz

- 😢 Location _____ Şaşmaz Ankara
- Total Construction Area⁻ 200.000m²
- **One Service 2022**

- 700 independent sections.
- Easy transportation.
- Central location advantages.
- Large storage volume with 2 basement floors, lower ground floor, upper ground floor and 7 office floors.
- 7 block
- 739 indoor and outdoor car parking areas
- Land Area: 46.000m²









NATA DELTA

🛞 ____ Location ______ Eryaman/İstanbul yolu/ Ankara

- Total Construction Area _____ 301.770m2
- 🙆 ____ Start Date _____
- 👼 ____ Due Date _____
- 🙆 ____ Project Features
 - The area built on a 19,813,45 m2 area.
 - 1433 car park
 - 2300 flats, 94 shops, total 2394 independent sections
 - Access by metro
 - Office-Shopping Center
 - 14.000m2 leasable area



NATA CENTER

- 🛞 ____ Location ______ Eskişehir Yolu / Ankara
- Total Construction Area _____ 115.597 m2
- 🎯 ____ Start Date _____
- 👼 ____ Due Date _____
- 🙆 ____ Project Features
 - Total Construction Area of 115.597 M2, Land Area of 19.813 M2, Ground + 12 Floors, Consisting of 3 Blocks, 289 Offices and 57 Stores, 811 Indoor Car Parks and 94 Open Car Parks, Total 905









Vega Bulvar

- 🗶 ____ Location _____ Yenimahalle/ Anadolu bulvarı / Ankara
- Total Construction Area _____ 297.697 m2
- 🙆 ____ Start Date _____
- 👼 ____ Due Date _____
- 🙆 ____ Project Features
 - Total Construction Area of : 297.697 M2, residential & office & commercial area, total number of residences 2015, 120 offices, 17 street shops, total 2152 independent sections, 7 blocks, 2200 car parks.



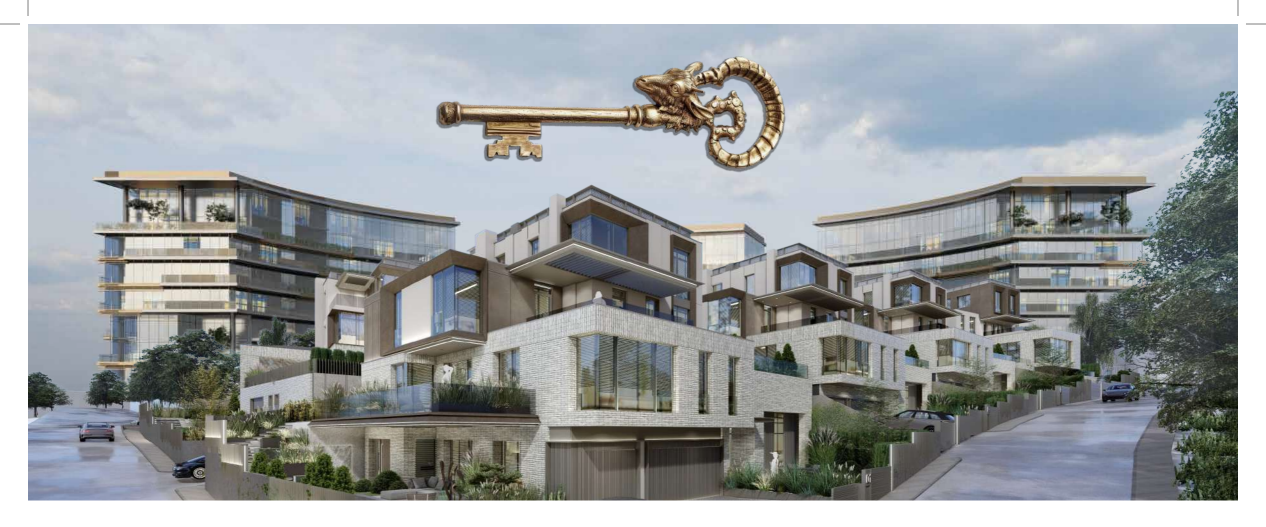


GOAT Villas

Goat Villas Bilkent is a 9 villa project consisting of 3 different types with luxurious, elegant and detailed designs.

The unique project, which stands out with its original design and eyecatching view, will add luxury and comfort to your life.

In our project, we offer a life far from the ordinary, where you can enjoy every moment in the project, where exterior reinforced concrete application is made with advanced quality methods that have not been seen in Turkey. Discover Goat Villas Bilkent to experience comfort and aesthetics together!







Nata Adana

- 🔬 ____ Location ______ Yüreğir-Adana
- **Total Construction Area** 550.000 m²
 - Project Features
 - The total area is 550,000 m2.
 - Shopping mall with approximately 90.000 m2 of leasable area.
 - 368,000 m2 office and residential block with 180,000 m2 of indoor space.







Nata Vega Outlet

- Location _____ Doğukent Bulvarı-Ankara
- Total Construction Area_190.000 m²
- 🙆 ____ Start Date ______ 2010
- Due Date _____ 2011

-

- Total construction area is 190.000 m² and 68.000 m² of leasable area.
- 165+ stores
- Indoor and outdoor parking area for 3,000 vehicles.
- Social facilities such as food-court/cafe/restaurant, movie theater, ice rink, sports center, children's entertainment area and library.
- Being Turkey's longest tunnel aquarium with its 98-meter tunnel and 6,500 m2 giant aquarium "Aquavega".
- Mall + Housing project.
- 2700 total number of parking lots, leasable area 69,981 m2, 173 stores, 45 kiosks, a total of 218 independent sections







Antares Shopping Mall

- Location _____ Etlik-Ankara
- Total Construction Area : 222.000m2
- 🙆 ____ Start Date ______ 2006
- **Due Date** _____ 2008

- Total construction area is 222.000 m2.
- 103.000 m2 of leasable area.
- 250+ stores.
- Indoor and outdoor parking area for 6,000 vehicles.
- Shopping Mall + Housing + Office project.
- Social facilities such as Food-court/Cafe/Restaurant, movie theater, Bowling and Bocce hall, children's entertainment area and library.







Vega Outlet Eskişehir

- 🔬 ____ Location ______ Tepebaşı-Eskişehir
- Total Construction Area_98.000 m²
- 🙆 ____ Start Date ______ 2005
- Due Date _____ 2007
- 💋 ____ Project Features
 - Total construction area is 88.000 m2.
 - 43.000 m2 of leasable area.
 - 115+ stores.
 - Indoor and outdoor parking area for 2.500 vehicles.
 - Social facilities such as food-court/cafe/restaurant, movie theater, sports center, bowling alley, children's entertainment area and library.







Vega İstanbul Shopping Mall

Sultangazi-İstanbul

Total Construction Area_190.000 m²

- Total construction area is 190.000 m2.
- 60.000 m2 of leasable area.
- 140+ stores.
- Indoor and outdoor parking area for 1,600 vehicles.
- Social facilities such as food-court/cafe/restaurant, movie theater, sports center, bowling alley, children's entertainment area and library.
- Shopping Mall + Housing + Hospital project.









Vega Subayevleri Shopping Mall

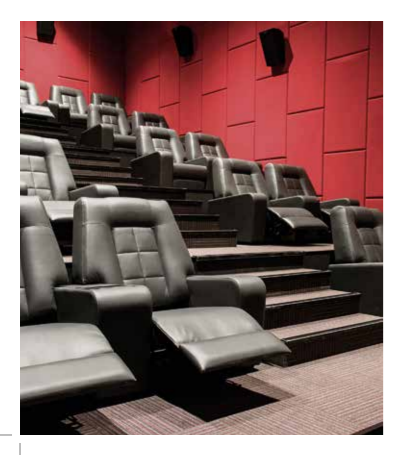
🙉 — Location _____Keçiören-Ankara

Total Closed Constuction Area 78.0000m2

- 🙆 ____ Start Date ______ 2019
- 👼 ____ Due Date ______ 2020

- Total construction area is 78.000 m2.
- 24.000 m2 of leasable area.
- 115+ stores.
- Indoor and outdoor parking area for 1,150 vehicles.
- Social facilities such as food-court/cafe/restaurant, movie theater, sports center, children's entertainment area and library.









Vega Cadde Shopping Mall

- Location _____ İstanbul Yolu-Şaşmaz-Ankara
- **Total Construction Area**_ 70.000 m²
- 🙆 ____ Start Date ______ 2015
- Due Date _____ 2020

- Total construction area is 70.000 m2.
- 23.000 m2 of leasable area.
- 50+ stores.
- Indoor and outdoor parking area for 1.031 vehicles.
- Cafe/Restaurant area.
- Unique view of Ankara.
- Mall + Office project.







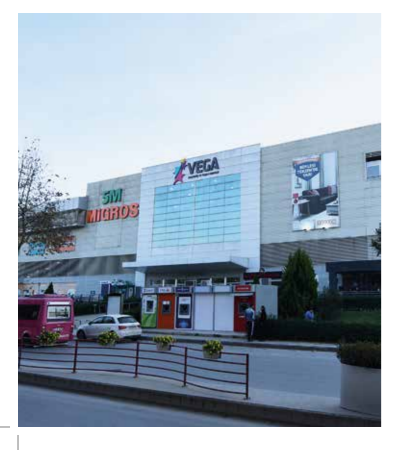
Vega Yalova Shopping Mall



old the _____ 2008

- Total construction area is 37.000 m2.
- 21.000 m2 of leasable area.
- 70+ stores.
- Indoor and outdoor parking area for 850 vehicles.
- Social facilities such as food-court/cafe/restaurant, shooting range, sports center and children's entertainment area.









Vega Silivri Shopping Mall

- Location _____ Silivri-İstanbul
- Total Construction Area 17.000 m²
- 🙆 ____ Date _____ 2008

- Total construction area is 27.000 m2.
- 16.250 m2 of leasable area.
- 45+ stores.
- Indoor and outdoor parking area for 350 vehicles.
- Social facilities such as food-court/cafe/restaurant and children's entertainment area.









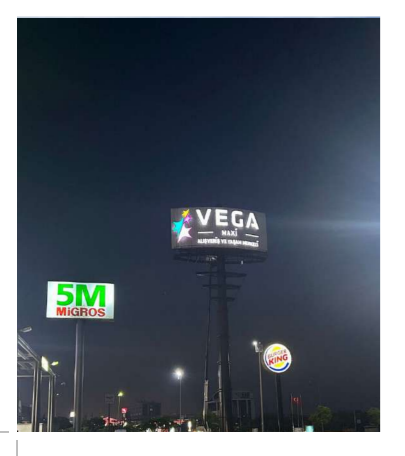
Silivri Maxi

Location _____ Silivri-İstanbul

Total Construction Area _____ 58.666,38 m2

- Total leasable area of 33,614 m2.
- 650 open car parking area.
- Number of 116 independent department stores.
- 2.162 m2dining area.
- Consists of 3 floors, Food-court/Cafe/Restaurant and children's social facilities cinema









We Add Value To Life

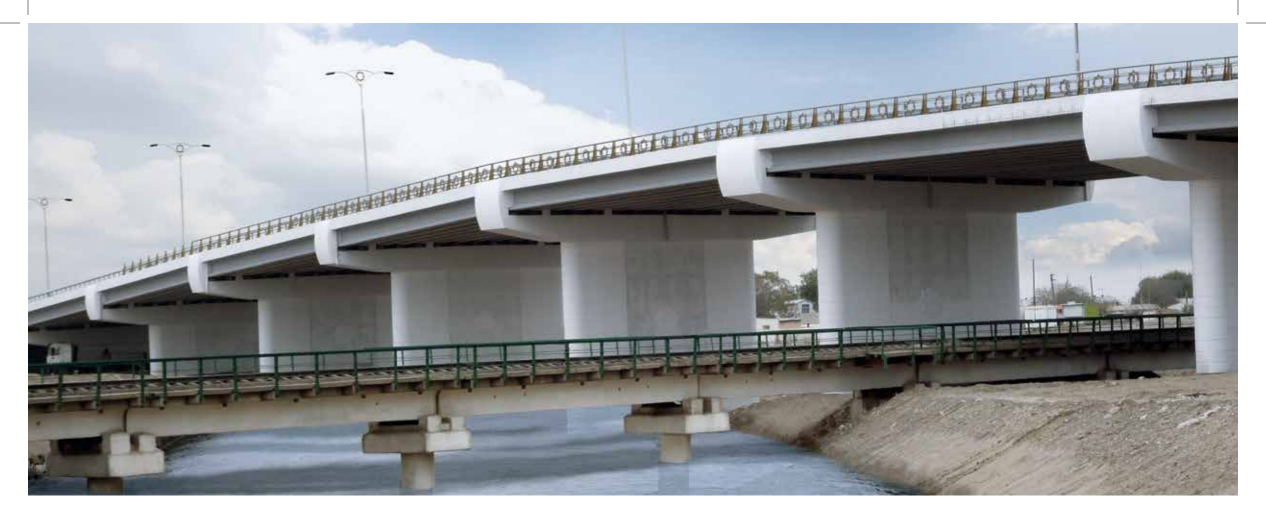


Serdar Bridge

- <u>Location</u> _____ Serdar-TURKMENISTAN
- 🙆 ____ Start Date ______ 2009
- Due Date _____ 2010

🗿 ____ Project Features

- The longest bridge in Turkmenistan.
- 320 m length.
- Soil improvement with 13*24 m span bored piles with prestressed beams.





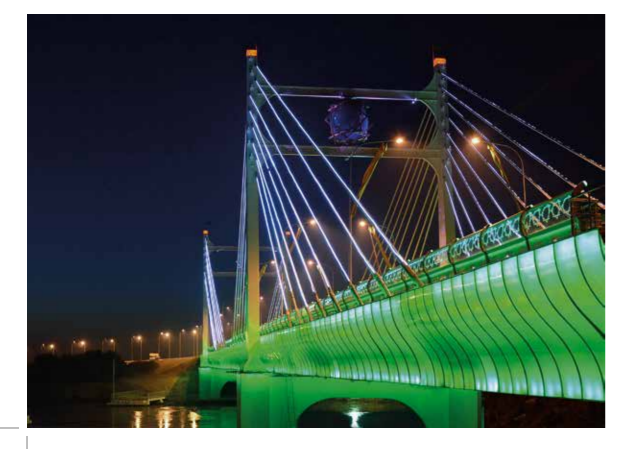
Gökçe Bridge

- <u>Location</u> _____ Vekilbazar-TURKMENISTAN
- Start Date _____ 2011
- **bue Date** _____ 2012



- 57,5 110 57,5 m length.
- Inclined, taut, suspended steel bridge.







Arzu Bridge

- <u>Location</u> Ashgabat-TURKMENISTAN
- ombody ____ Start Date _____ 2011
- Due Date _____ 2012

- 150 m length.
- 2.250 tons steel construction bridge.







Babadurmaz Bridge

- Location _____ Ashgabat TURKMENISTAN
- 🙆 ____ Start Date ______ 2011
- 👼 ____ Due Date ______ 2011



Project Features

• Design and construction of a highway bridge over Karakum stream in Babadurmaz village in Akbugday region of Ahal province.







Dasoguz Bridge

- <u>Location</u> _____ Daşoguz-TURKMENISTAN
- 🙆 ____ Start Date ______ 2010
- **____ Due Date** _____ 2010



Project Features

• Design and construction of the highway bridge over the Şavat Canal on Bitarap street in Dashoguz city.









Bereket Train Station

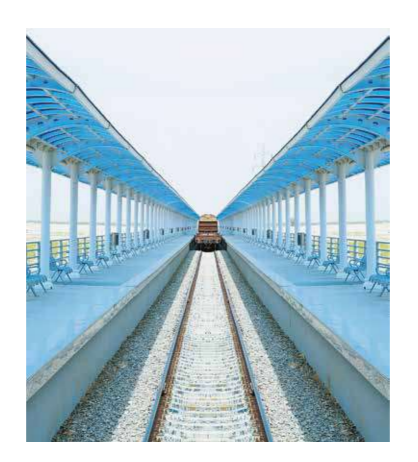
- <u>Location</u> _____ Serhatyaka-TURKMENISTAN
- 🙆 ____ Start Date ______ 2011
- 👼 ____ Due Date ______ 2011

____ Project Features

- On the new Kızılyaka-Bereket-Etrek railway line.
- 2 storey station building for 100 people.
- Acceptance, dispatch and separation line for freight and passenger trains.
- Automatic block systems for controlling train movements.
- Peak automatic centralization.
- Single storey station building for 50 people combined with Serhatyaka Station power station.
- Single storey hotel building for 50 people and rest house for locomotive crews for 40 people.

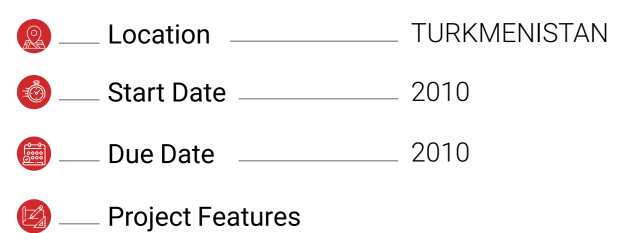








Kazakhstan - Turkmenistan Entrance Gate



- Design and construction of Kazakhstan
 - Turkmenistan border entrance gate







Bereket-Serhatyaka Railway and Signaling Works



- 🙆 ____ Start Date ______ 2011
- 💼 ____ Due Date _____ 2012
- Project Features
 - 23 km train line and signaling.







Energy Transmission Line Construction

____ Location _____ Serhatyaka-TURKMENISTAN

- 10 kW 131 km power transmission line.
- 234 km 110 kW power transmission line and switchyards.
- 234 km railway signalization and commissioning.







180 Units Highway Bridge

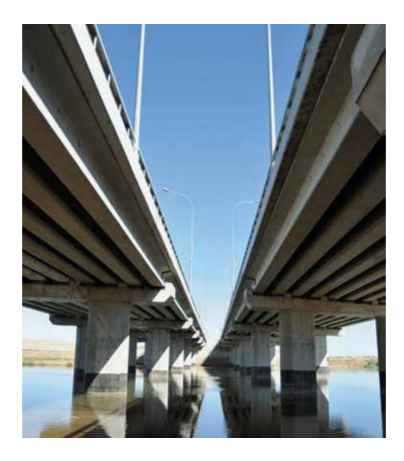


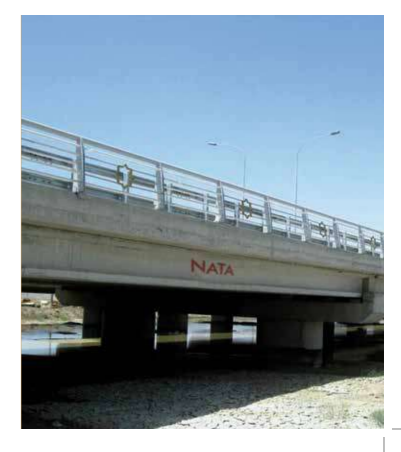
- 🎯 ____ Start Date ______ 2011
- Due Date _____ 2012

- Ahal, Balkan, Dashoguz, Lebap and Merv Provinces.
- NATA Holding broke a record by constructing 180 bridges in 500 days, in other words, 1 bridge in 2,5 days.
- Total length is 10,800 m.
- A total of 180 road bridges with prestressed beams, steel construction, in various spans.









10 Years Abadan Roadwork



- 🙆 ____ Start Date ______ 2017
- Due Date _____ 2017

🗿 ____ Project Features

 Project design and construction of underground road crossing, 2 pedestrian underpasses, electrical, signaling, security systems and general infrastructure works at the intersection of 10 Yıl Abadancılık and Andalyp streets in the city of Ashgabat.







Nyyazow Roadwork

- <u>Location</u> _____ Ashgabat TURKMENISTAN
- Start Date _____ 2017
- Due Date _____ 2017

Project Features

 Reconstruction of Atamuray Niyazov Street, the hero of Turkmenistan, with a length of 2100 m from the Bitarap Turkmenistan main road to Köroğlu Street in the city of Ashgabat. At the junction of Mollanepes and Seyidi Street, the underground automobile crossing and 3 pedestrian underpasses, including the design and construction of the adjacent areas, including the landscaping, water and sewerage. dismantling of networks and construction of new ones.







Andalyp Roadwork

Location ______ Ashgabat - TURKMENISTAN
 Start Date ______ 2017
 Due Date ______ 2017

Project Features

 Project design and construction of the underground highway crossing, 2 pedestrian underpasses, electrical, signaling, security systems and general infrastructure works in Andalyp Street in the city of Ashgabat.







Gorogly Roadwork

- <u>Location</u> _____ Ashgabat TURKMENISTAN
- 6 ____ Start Date _____ 2017
- Due Date _____ 2017

Project Features

• Renovation works of pedestrian ways of the section of Gorogly Boulevard between Gorogly street and Bekrewe street in Ashgabat.







Atamurat - Nyyazow Airport Road

- Location _____ Ashgabat TURKMENISTAN
- ombox/2017 _____ 2017
- Due Date _____ 2017

____ Project Features

• Construction of the highway between Atamurat Niyazow streets and Bitarap Turkmenistan street, which provides access to the newly built airport VIP terminal in the city of Ashgabat, installation of electricity, signaling, security systems and general infrastructure works.







Atamurat - Nyyazow Roadwork

- Location ______ Ashgabat TURKMENISTAN
 Start Date ______ 2017
- Due Date _____ 2017

🗿 ____ Project Features

• Construction of the highway between Atamurat Niyazow street and Bitarap Turkmenistan street, installation of electricity, signaling, security systems and general infrastructure works.







Oguzhan Roadwork

- <u>Location</u> _____ Ashgabat TURKMENISTAN
- ombody in the second se
- Due Date _____ 2017

Project Features

• Construction of the highway between Atatürk Street and Oguzhan Street in the city of Ashgabat, the installation of electricity, signalization, security systems and general infrastructure works.







VIP Roadwork

- Location _____ Ashgabat TURKMENISTAN
- 🙆 ____ Start Date ______ 2017
- Due Date _____ 2017

Project Features

• Construction of the highway between Atamurat Niyazow streets and Bitarap Turkmenistan street, which provides access to the newly built airport VIP terminal in the city of Ashgabat, installation of electricity, signaling, security systems and general infrastructure works.







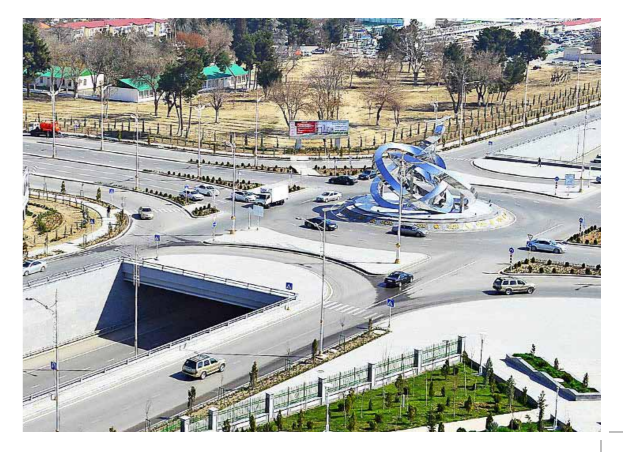
Nyyazow Bridge Junction Work

- Location _____ Ashgabat TURKMENISTAN
- 🙆 ____ Start Date ______ 2008
- Due Date _____ 2008

- Modernization of roads, crossroads, overpasses and landscaping design and construction.
- Dismantling of existing water and sewerage, engineering networks on roads, laying of new ones.







Gurban Sultan Bridge Junction Works



- 🙆 ____ Start Date ______ 2008
- Due Date _____ 2008

- Modernization of roads, crossroads, overpasses and landscaping design and construction.
- Dismantling of existing water and sewerage, engineering networks on roads, laying of new ones.









Baba Annanow Bridge Junction Works



🙆 ____ Start Date ______ 2008

Due Date _____ 2008

- Modernization of roads, crossroads, overpasses and landscaping design and construction.
- Dismantling of existing water and sewerage, engineering networks on roads, laying of new ones.









Nurmuhammet Andalyp Bridge Junction Works



- 🙆 ____ Start Date ______ 2008
- **Due Date** _____ 2008

- Modernization of roads, crossroads, overpasses and landscaping design and construction.
- Dismantling of existing water and sewerage, engineering networks on roads, laying of new ones.









Bereket-Etrek Railway and Signaling Works



- 🙆 ____ Start Date ______ 2011
- 💼 ____ Due Date _____ 2014
 - Project Features
 - 131 km of energy and communication in the Bereket Etrek range.
 - 110/10 kW transformer project for Buzhun Transformer Station.







Bereket-Etrek Railway Bridges (13+2 Units)

Location _____ Bereket-Etrek-TURKMENISTAN

🙆 ____ Start Date ______ 2014

Due Date _____ 2015

____ Project Features

• Bereket-Etrek Railway Project and construction works of 13 railway bridges in Kızılkaya-Bereket-Etrek region.







Andalyp Underpass Works

- Location _____ Ashgabat-TURKMENISTAN
- 🙆 ____ Start Date ______ 2017
- Due Date _____ 2017
- Project Features
 - Design and construction of underpass works in Andalyp street of Ashgabat.









Azady Underpass Works



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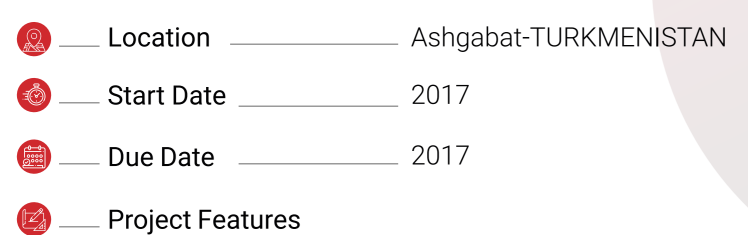
- Due Date _____ 2017
- 🗿 ____ Project Features
 - Design and construction of underpass works in Azady street of Ashgabat.







Bekrewe Underpass Works



• Design and construction of underpass works in Bekrewe street of Ashgabat.







Gorogly Underpass Works



- Project Features
 - Design and construction of underpass works in Gorogly street of Ashgabat.







Gurbansoltan Underpass Works



• Design and construction of underpass works in Gurbansultan street of Ashgabat.







Nyyazow Underpass Works



- ombox/2017 Start Date ______ 2017
- Due Date _____ 2017
- Project Features
 - Realization of underpass projects in Niyazov street of Ashgabat.



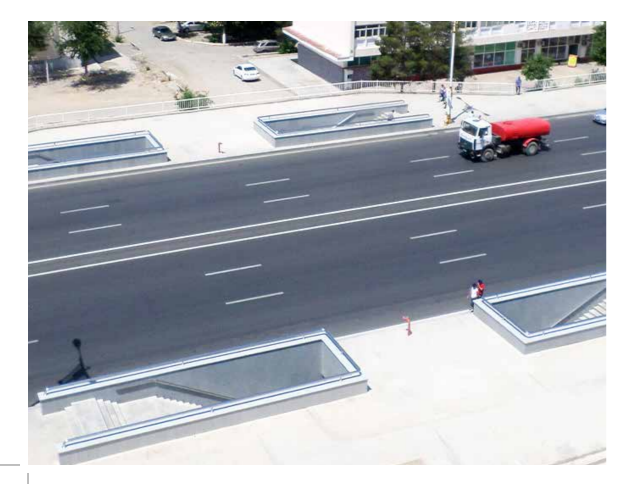




Oguzhan Underpass Works

- Location _____ Ashgabat-TURKMENISTAN
- ombox/2017 Start Date _____ 2017
- Due Date _____ 2017
- Project Features
 - Realization of underpass projects in Oguzhan street of Ashgabat.







Andalyp Overpass Works



- Due Date _____ 2017
 - Project Features
 - Design and construction of overpass works in Andalyp street of Ashgabat.







♥ INTERNATIONAL CONTRACTING SERVICES

Baba Annanow Overpass Works



- Project Features
 - Design and construction of overpass works in Baba Annanow of Ashgabat.







♥ INTERNATIONAL CONTRACTING SERVICES

Oguzhan Overpass Works



ombox/2017 _____ 2017

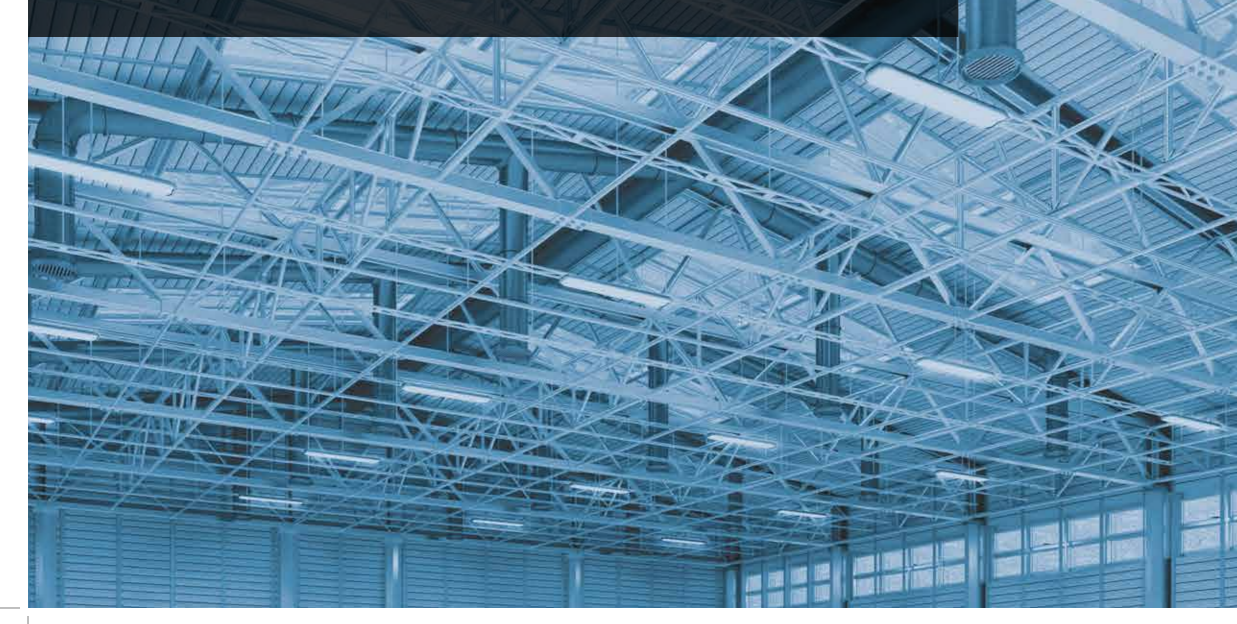
- Due Date _____ 2017
- Project Features
 - Design and construction of overpass works in Oguzhan, Ashgabat.







We Shed Light On The Industry





PRODUCTION FACILITIES

Pipe Factory

<u> </u> Location _	Sincan-Ankara-TURKEY
🧑 Date	1967
🖹 Capacity	160.000 m³/year

— Factory Features

- In accordance with TS 821 EN 1916 and TS 13473 standards, as well as ASTM-C76 and DIN norms, with diameters ranging from 150 mm to 3.000 mm, with socket / tongue-and-groove, integrated gasket, PVC coated concrete - reinforced concrete pipe and inspection chimney base and additional parts are produced.
- Area established on 80.000 m2.
- 160.000 m3/year capacity.







Kazan Prefabricated Factory

Location _____ Kazan-Ankara-TURKEY

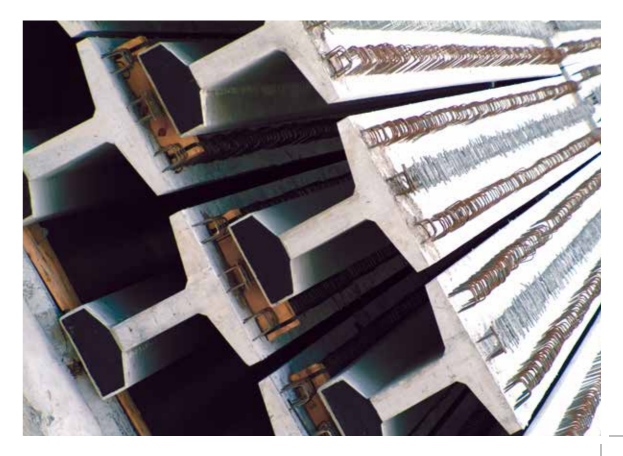
🙆 ____ Date _____ 1996

____ Factory Features

- In accordance with TS 821 EN 1916 and TS 13473 standards, as well as ASTM-C76 and DIN norms, with diameters ranging from 150 mm to 3.000 mm, with socket / tongue-and-groove, integrated gasket, PVC coated concrete-reinforced concrete pipes and inspection chimneys and fittings. production of prefabricated bridge beams and prefabricated industrial buildings.
- Area established on 80.000 m2.
- 200.000 m3/year capacity.







Çoğanlı Prefabricated Factory

- <u>Location</u> _____ Çoğanlı-TURKMENISTAN
- 🙆 ____ Date _____ 2013
- **2** ____ Capacity ______ 300.000 m³/year

– Factory Features

- In accordance with Turkmenistan and Russian standards, as well as ASTM-C76 and DIN norms, concrete-reinforced concrete pipes, inspection chamber and additional parts, bridge beam, bridge piles, railway sleepers, box culverts, cable channels, power transmission line poles, concrete curbs production is carried out.
- Established on an area of 250,000 m2.
- 300.000 m3/year capacity.







Bereket Prefabricated Factory

- Location _____ Bereket-TURKMENISTAN
- 🙆 ____ Date _____ 2009
- **Capacity** _____ 200.000 m³/year



Factory Features

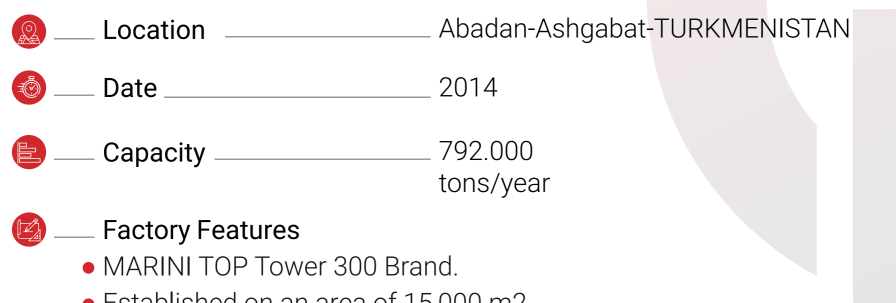
- In accordance with ASTM-C67 and DIN norms, especially Turkmenistan and Russian standards, concrete-reinforced concrete pipes, inspection chamber and fittings, bridge beams, bridge piles, railway sleepers, box culverts, cable channels, power transmission line poles, concrete curbs production is carried out.
- Area established on 60.000 m2.
- 200.000 m3/year capacity.



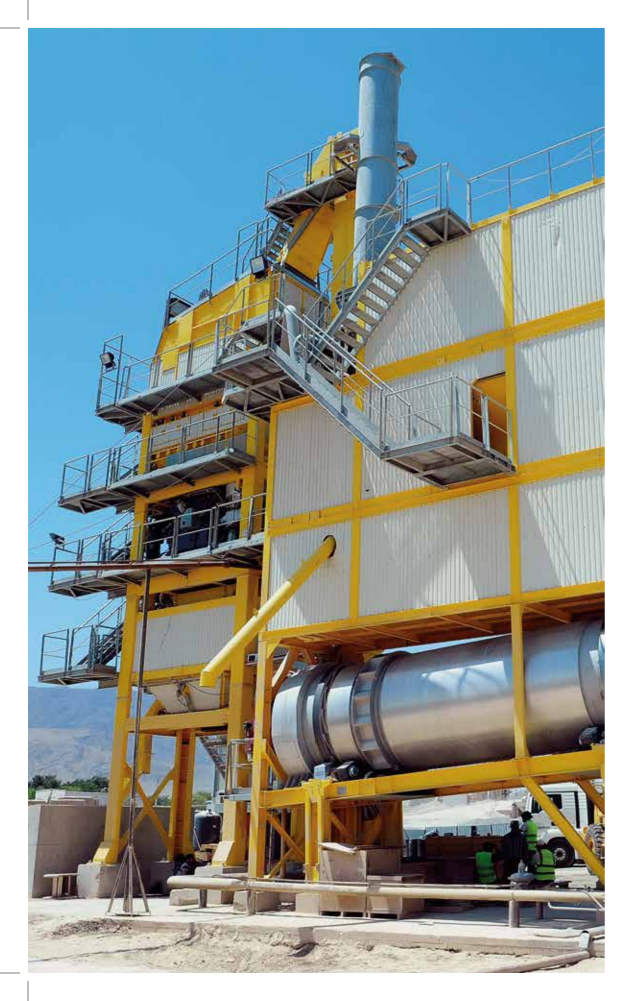


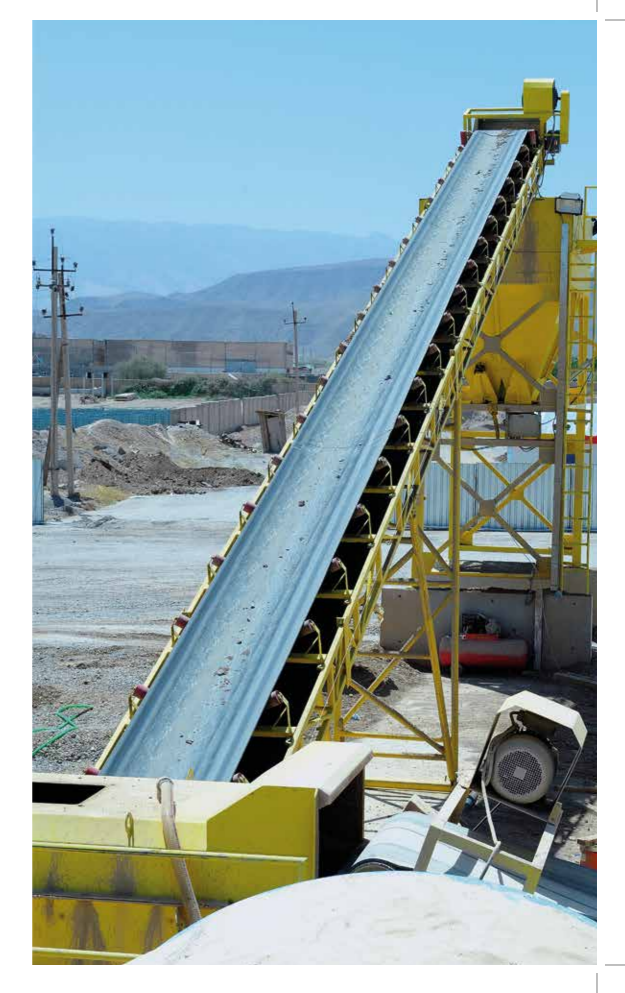


Abadan Asphalt Factory



- Established on an area of 15,000 m2.
- 792.000 tons/year. (based on normal working hours)





Göktepe Crusher



- It is built on an area of 30,130 m2.
- 1.650.000 tons/year. (based on normal working hours)





PRODUCTION FACILITIES

Machine Park

Factory Features
600 units.







We Produce Decent Projects





Çaldağ Nickel

<u>Location</u> _____ Turgutlu-Manisa-TURKEY

🙆 ____ Date _____ 2015

End Factory Features

- All the infrastructure works of the Çaldağ Nickel Project, which will bring a new vision to the mining industry, have been prepared and this investment will make a significant contribution to the country's economy with the commissioning of the facility. The project area is located 26 km east of Manisa city center by bird flight, 9.2 km north of Turgutlu district and 1.3 km north of Çampınar village.
- 30 million tons of proven nickel reserves (JORC).
- 1.16% Nickel Grade, 0.07% Cobalt Grade.
- 348,000 tons of nickel, 21,000 tons of cobalt reserves.
- 1.5 million tons/year ore processing capacity, 15,800 tons/year pure Nickel metal production, 960 tons/year pure cobalt metal production.









Çankırı Çerkeş Cement Field

Location _____ Turgutlu-Manisa-TURKEY

🙆 ____ Date _____ 2015

— Factory Features

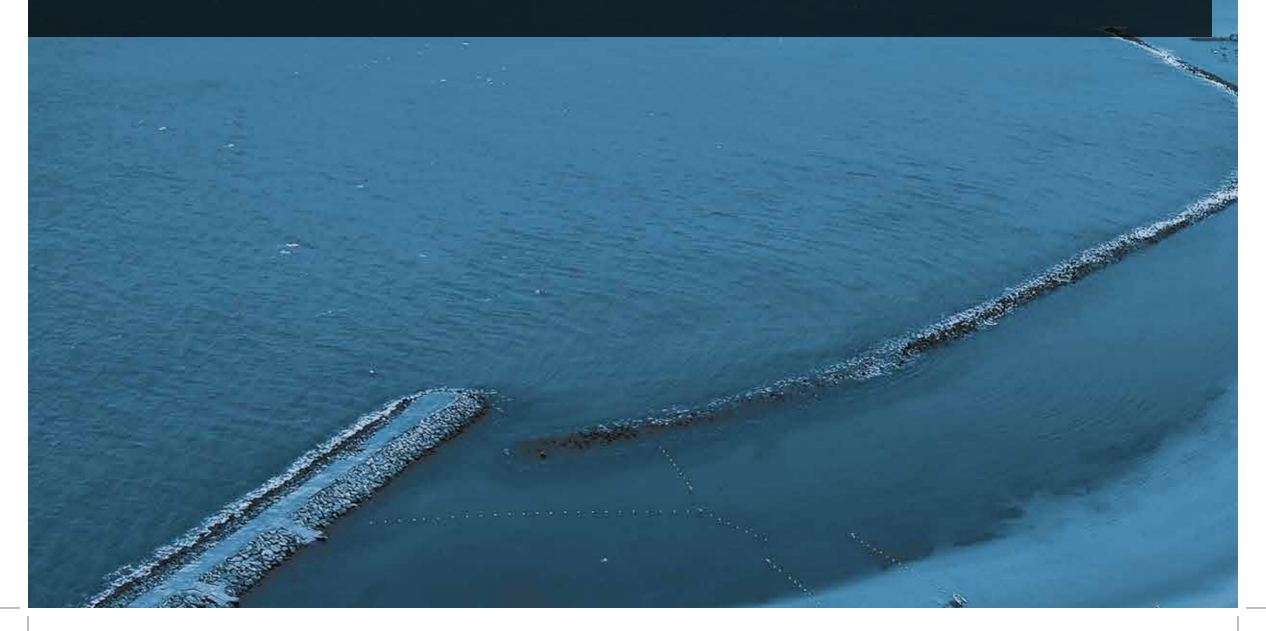
- It is located in the Çerkeş district of Çankırı, Yeniköy Village, Kurtçimeni Railway Station.
- It has a total area of 137,516 square meters.
- It has a capacity of 1.200.000 tons/year cement and 960 tons/year clinker.







We Combine Aesthetics With Robustness







Ephesus-Maria Seferihisar Thermal Residence

Location _____ İzmir-TURKEY

___ Project Features

- Geothermal power generation facility, located in İzmir, on an area of 5,000 hectares, the product of geothermal energy exploration, one of the renewable and clean energy types.
- Use of resources for electricity, residential heating and thermal tourism.









NATA Holding Yalıkavak - Bodrum

- 🙉 ____ Location ______ Yalıkavak Bodrum
- Discrete Total Construction Area 21417.2 m2
- 🙆 ____ Starting Date _____
- 👼 ____ Due Date _____
- 💋 ____ Project Features
 - A total of 36 blocks.
 - Total residential land area is 32,445,04 m2
 - 10 minutes away from the Marina in Turkey's most popular holiday area.
 - 55 minutes from Milas Bodrum Airport.
 - It is a region rich in restaurants, hotels and touristic businesses.
 - A diverse location in terms of eating and drinking venues, shopping options and health institutions.









Klassis Resort Hotel



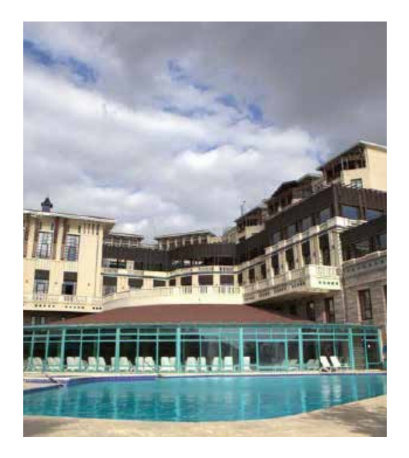
Location _____ Silivri-İstanbul

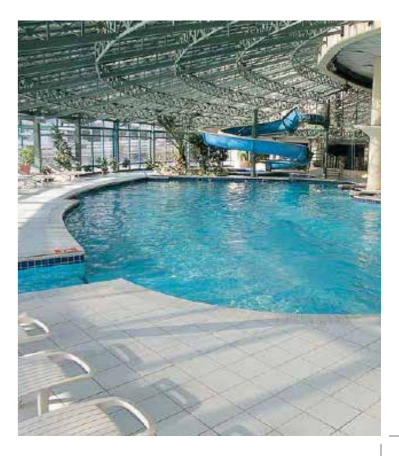
___ Project Features

- A total of 308 rooms with 202 standard, 22 executive, 11 suites, 5 king suites, 47 garden standard, 2 garden executive, 5 garden villas and 14 pool villas.
- Festus Restaurant, which serves an open buffet in an indoor hall for 586 people and a terrace for 165 people.
- A total of 18 halls with 12 meeting rooms, 6 Workshops.
- Forum hall for 987 people or amphitheater with a capacity of 560 people with 730 m2 area for organizations.
- Lavnium Spa & Thalasso Therapy Center providing Turkish bath, sauna, steam bath, fitness area and solarium.
- 24-hour reception and concierge service, airport and city center transfer.
- Possibility of indoor and outdoor parking.









We Are Pioneers With Our Overseas Projects





Geothermal - Susuz



Project Features

- Daily (8 hours) water consumption of 403,200,00 lt/ day and 12,096,000,00 lt/monthly water consumption of geothermal hot water extracted 14 lt/sec is stated.
- In the case that 1 month per year is reserved for maintenance operations, 133,056,000,00 lt/year water consumption for 11 months of operation has been determined.





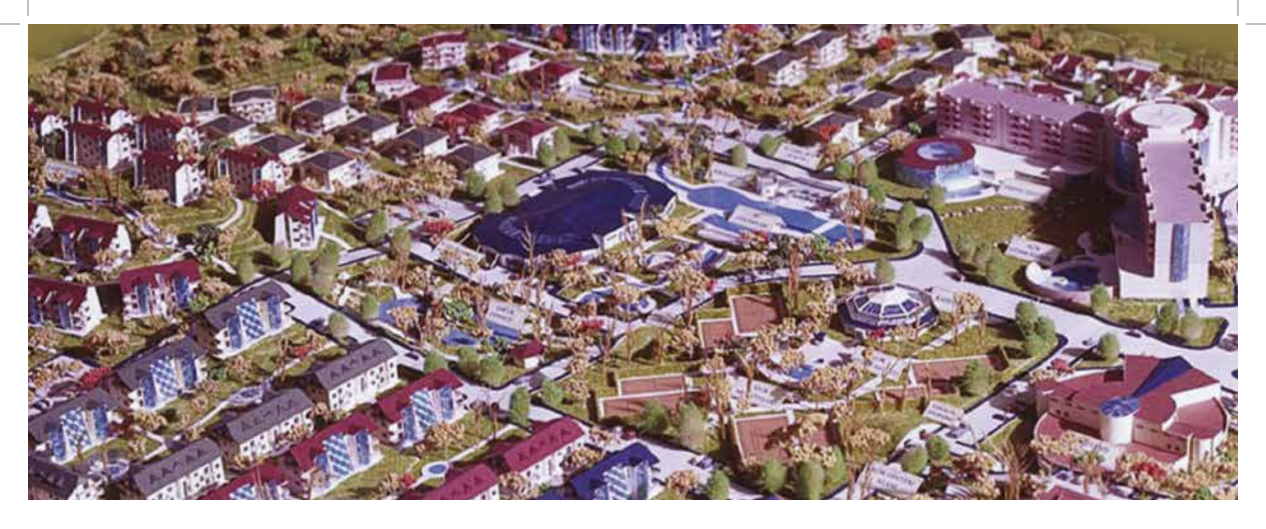




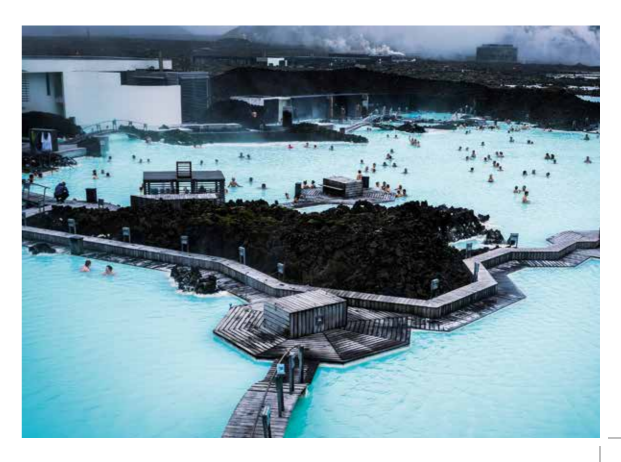
Geothermal - Seferihisar

Project Features

 In order to increase the importance of geothermal energy in Turkey, investments in this field have been emphasized. In the Seferihisar-İZMİR region, feasibility studies for potential thermal tourism and electrical energy continue with an operating license area.









SOCIAL RESPONSIBILITY

✤ SOCIAL RESPONSIBILITY

NATA CULTURE AND EDUCATION FOUNDATION

NATA Culture and Education Foundation; To serve the cultural, scientific and social development of the Turkish society, to contribute to the fulfilment of efficient, effective and high level education and health services, to adopt, protect and develop the national, moral, spiritual and cultural values of the Turkish nation based on modern and republican principles, to protect and develop the national, moral, spiritual and cultural values of the Turkish nation based on human rights and the basic principles at the beginning of the constitution, democratic, secular and social state of law, the Republic of Turkey, which is a state of law, aims to raise educated and healthy generations within the framework of a participatory civil society movement.

✤ SOCIAL RESPONSIBILITY

ANKARA HASAN TANIK MOSQUE

____ Project Details

 Hasan Tanık Mosque, which was opened in 2010, has a prayer area of 800 square meters. The building, known as the Köşk Mosque among the people, is also known as the 'smart mosque' due to its electronic security measures.



♥ SOCIAL RESPONSIBILITY

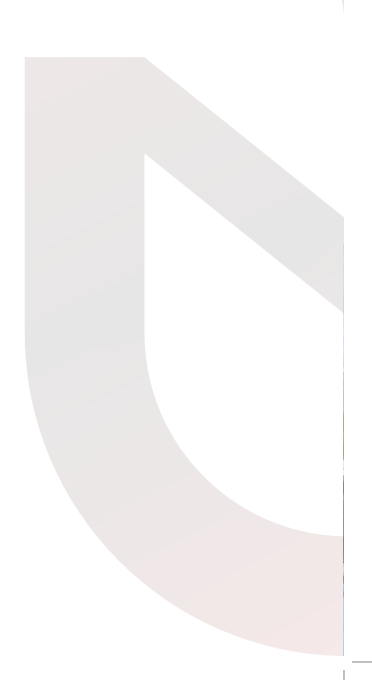
ÇANKIRI HASAN TANIK MOSQUE





♥ SOSYAL SORUMLULUK

KARATEKİN HOSPITAL CANCER RESEARCH CENTRE





✤ SOCIAL RESPONSIBILITY

HASAN TANIK MEMORIAL FOREST

Project Details

• A commemorative forest of 100,000 trees in Çankırı.





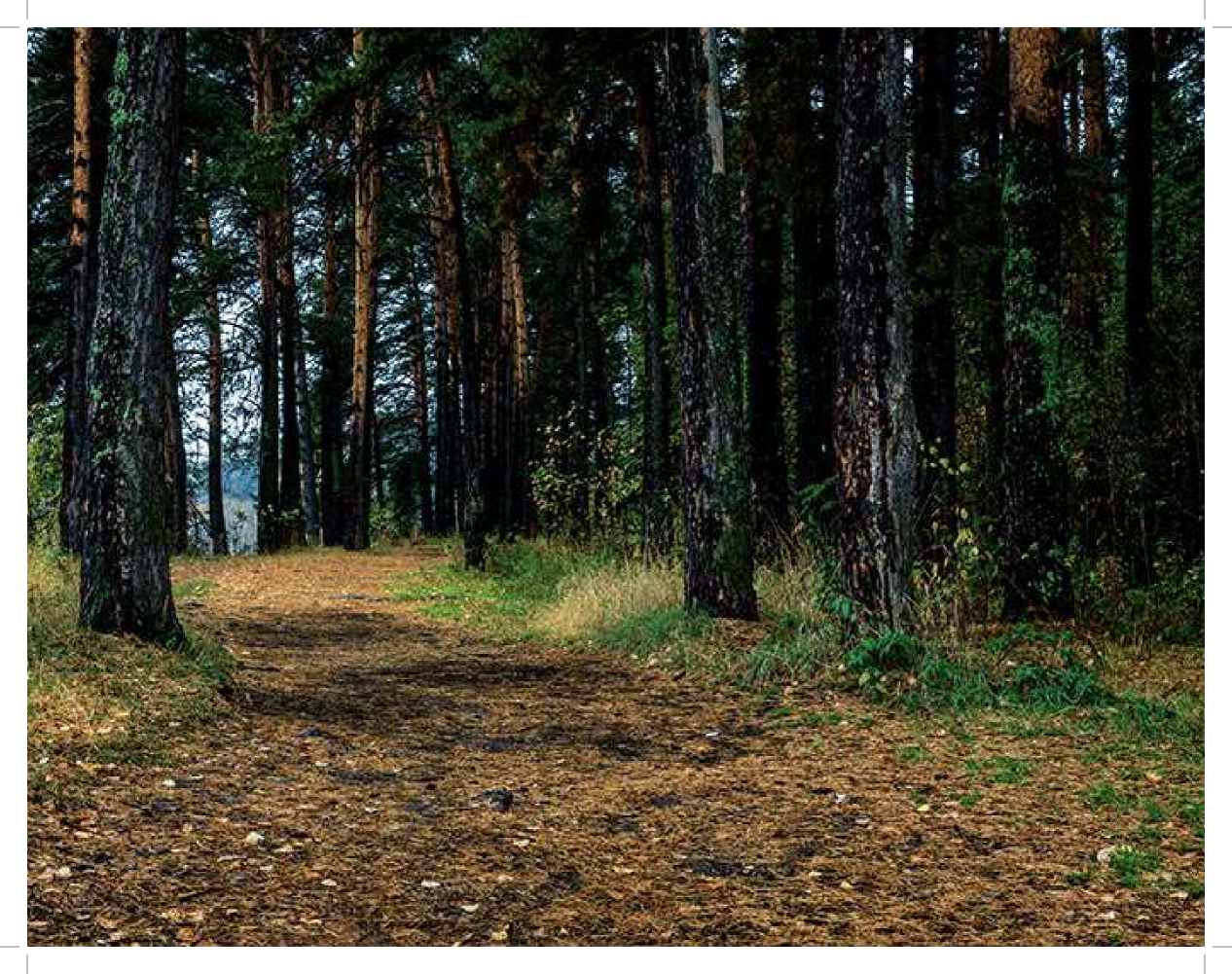
✤ SOCIAL RESPONSIBILITY

YUSUF TANIK MEMORIAL FOREST

Project Details

• A commemorative forest of 100,000 trees in Çankırı.







Nurmuhamet Andalyp Monument 1

____ Project Details





Nurmuhamet Andalyp Monument 2

Project Details





Nurmuhamet Andalyp Monument 3

____ Project Details





Nurmuhamet Andalyp Monument 4

Project Details





Nurmuhamet Andalyp Monument 5

Project Details





Nurmuhamet Andalyp Monument 6

____ Project Details





Nurmuhamet Andalyp Monument 7

Project Details





Nurmuhamet Andalyp Monument 8

____ Project Details





Nurmuhamet Andalyp Monument 9

Project Details





Atamurat - Nyyazzow Memorial Work

Project Details





Magtymguly Ostrowskiy -Memorial Work

Project Details





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