



CONSTRUCTION MINING INDUSTRY Inc. Co.



CONTENT

ANT CONSTRUCTION

PROJECTS

Completed Projects

Ongoing Projects

ANT İNŞAAT MADEN SANAYİ

PARTICIPATIONS

PLANT AND EQUIPMENTS

QUALITY CERTIFICATES

CONTACTS

Executing the committed work in the best manner with highest quality, on budget and strictly in compliance with work schedule and safety and environmental provisions are inseparable working principles of ANT Construction.



Since it's entering to construction sector in 2006, ANT Construction has executed many projects at home and abroad meanwhile adding to it's experience and know-how and integrating these with contemporary construction technologies. Emphasizing on the principle of continuous progress, ANT Construction has pioneered to provide the best solutions to the projects under construction worldwide and regarded this as it's mission. Considering the human factor as most effective resource and means of investment over the years since it's establishment, ANT Construction has achieved success in the construction world in times of employment, with it's well executed and highly experienced team along with today's modern business principles.

In Turkey and abroad countries like; South Sudan, Uganda, U.A.E., Afghanistan, Iraq where the construction sector involves high competition, ANT Construction leads with the competitive advantages of having dynamic and experienced staff, new and large machinery park.

OUR POLICIES

Starting from our belief in human as the most significant resource, it is our major principle to form a structure to set management goals for ultimate customer satisfaction through our professional staff and innovation.

Our principles are to;

- ▶ Offer quality timely and in determined values within the projects realized,
- ▶ Abide by all rules of Quality Management System standard to the continuously develop the system,
- ▶ Work without prejudice to the engineering disciplines,
- ▶ Fulfill all quality requirements within the group interaction,
- ▶ Comply with legal regulations and customer specifications,
- ▶ To make use of natural and energy resource in an economical and effective manner,
- ▶ To educate and provide with the relevant training our entire personnel including our customers and suppliers on health and environmental protection where necessary.

ANT Construction, shall keep it's reliable and distinguished image and brand by building better environments to live within the context of the global demands of 21st century.



PROJECTS

ONGOING PROJECTS

TURKIYE

Ataşehir Building Costruction
(Alanya-Gazipaşa)-(Taşkent-Basyayla) Road Completion Works
Gebze-Darica Metro Project, LOT 1&2 and 6b&6c NATM Tunnel Construction Works

KAZAKHSTAN

Reconstruction of "Atyrau- Astrakhan" Road LOT 3

MALAWI

Tedzani 4 HEPP Project

MOLDOVA

Improvement Works on Corridor 10 Road Construction Project Package 1&2&3

COMPLETED PROJECTS

AFGHANISTAN

Operating Facilities, Parking Surfaces and Aircraft Maintenance Areas
Construction of Apron Extensions and Taxiway in Mezar-ı Sharif Airport
Communication and Internet Network System Construction,
Cabling and Distribution Boxes
Moral and Welfare Compound in Camp Marmal
Keshim to Faizabad Road, 7 Bridges and 131 Box Culverts construction
Patroll Route Construction, MES MIF 111
Construction of Main Gate Area of Camp Marmal
Construction of Sliding Gates for Taxiway East and West
Construction of a New Runway and Tower at Forward Support Base (FSB),
Mezar-ı Sharif
Runway Rehabilitation and Repair Works, Mezar-ı Sharif
Kökçe River Bridge and Aproach Roads Construction, Talukhan, Afghanistan
Construction of Aircraft Operating Area for UH TIGER / NH 90
Construction of Road Between Poli- Sohta and Darulaman Palace
Mosque construction at Kabil International Airport.

SOUTH SUDAN

Juba to Nimumle Road Construction, Section 1 and Section 3
Construction of Airstrip, Taxiway and Apron at Anthony- Abyeyz

KAZAKHISTAN

Aktobe - Makat Lot-7 Road Construction

TURKIYE

Construction of Supply System Works for İstanbul,
Kadıköy - Kartal Subway Project
Construction of Emergency Exit Shafts, Connection Tunnels for İstanbul,
Kirazlı - İkitelli Subway Project
Construction of Artvin Dam and HES Project, Relocation of Artvin - Erzurum
State Road
Construction of Levent - Hisarüstü Subway Tunnels, İstanbul
(km:1 + 800 ~ 3 + 227)
Uskudar- Umraniye- Cekmekoy Metro Tunnels Construction
(Alanya-Gazipaşa)-(Taşkent-Basyayla) Road, Tunnels, Bridges and Box Culverts
Asphalt Paving for The Şehitkamil Municipality Roads
North Marmara Highway – Cebeci Tunnel Construction

ONGOING PROJECTS - TURKIYE

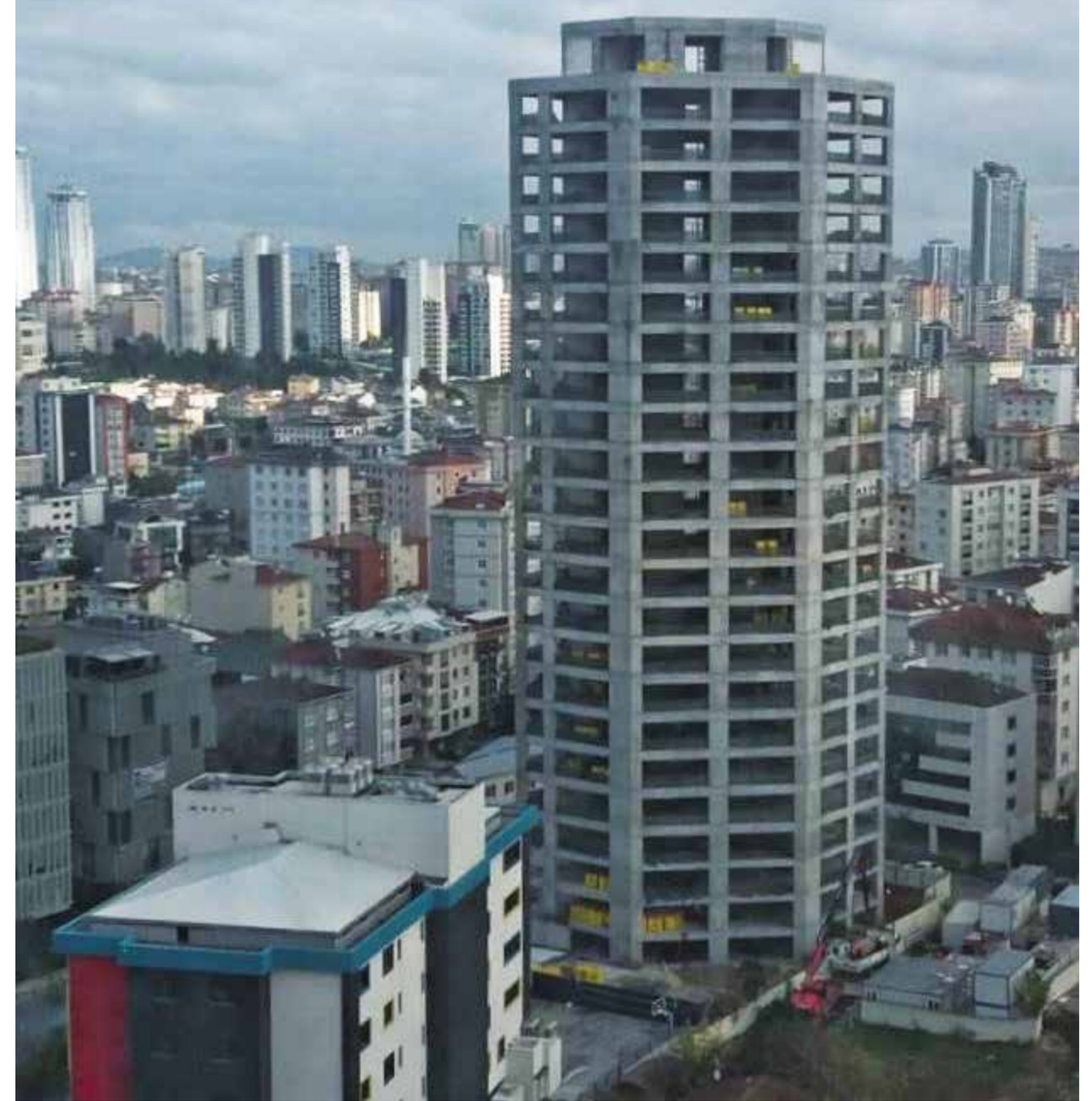
Ataşehir Building Costruct

Project Information :

Project Consist of two blocks namely A and B for commercial and residential building.

Work Content: Reinforced concrete construction
Role in Contract: Main Contractor
Employer: Ant İnşaat Maden san. A.Ş.
Contract Date: 16.11.2016
Completion Date: 30.12.2018

Major Contract Works:	Bored pile	5.800 m
	Foundation Excavation	70.000 m ³
	Concrete	25.000 m ³



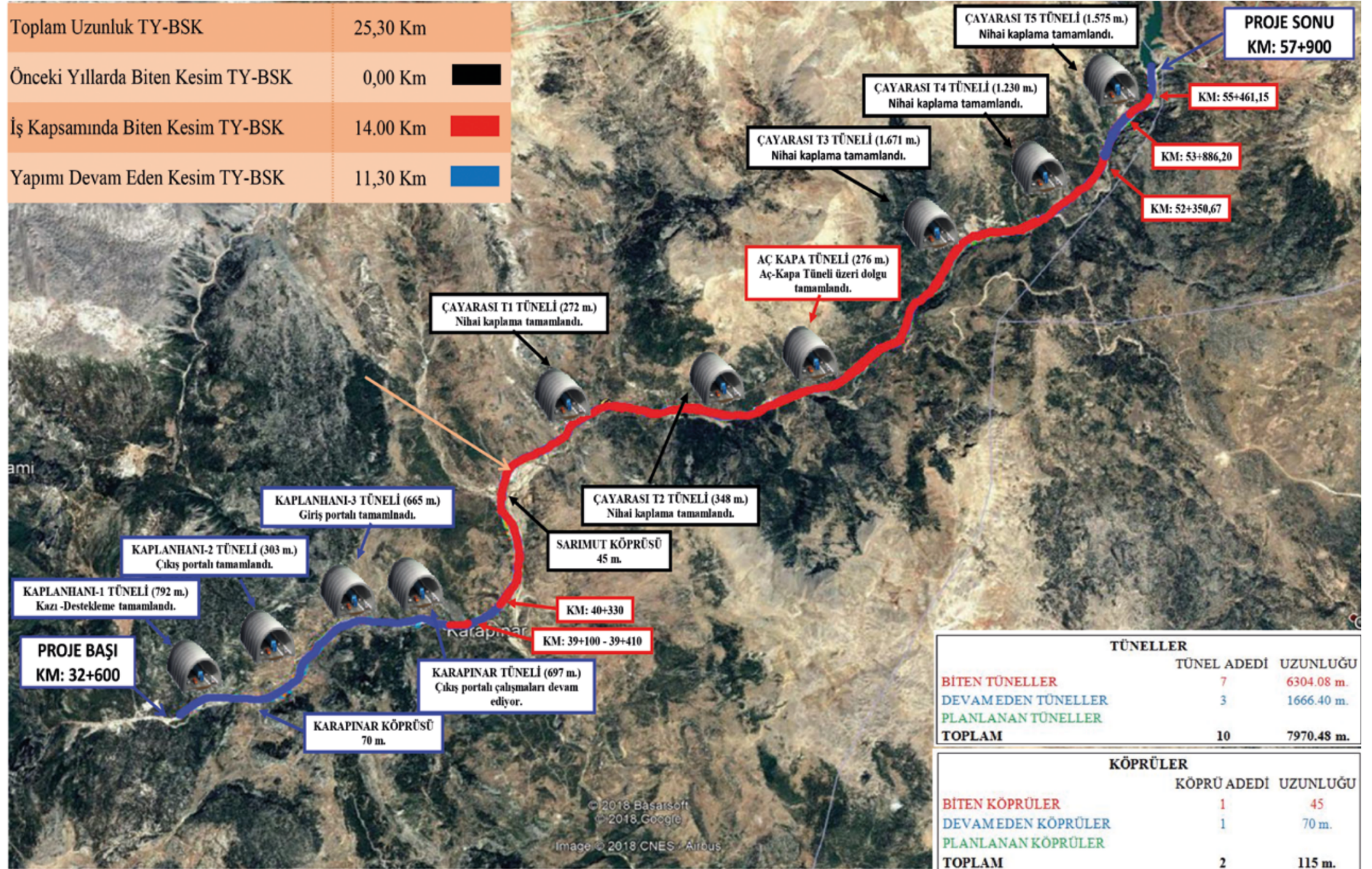
Project Information :

This project includes 25 km highway construction at Alanya - Taşkent Route

Work Content: 4 no. Highway tunnelsi 3 no. Bridges, Landslide protection works, Engineering structure and Asphalt works.
Role in Contract: Contractor
Employer: Turkish State Highway Authority 13. Regional Directorate
Contract Date: 14.09.2017
Completion Date: 10.06.2020

Major Contract Works:	Earth Works	3.270.000 m ³
	Concrete Works	9.100 m ³
	Tunnels Length	2.038 m
	Tunnel Excavation	298.000 m ³
	Shotcrete	27.800 m ³
	Rock Bolts	148.000 m
	Forepoling	83.000 m
	Steel Arch	1.752 ton
	Umbrella Arch	2.500 m
	Lining Concrete	54.000 m ³

Toplam Uzunluk TY-BSK	25,30 Km
Önceki Yıllarda Biten Kesim TY-BSK	0,00 Km
İş Kapsamında Biten Kesim TY-BSK	14,00 Km
Yapımı Devam Eden Kesim TY-BSK	11,30 Km





Project Information :

4 no. metro station, 2 x 678m platform tunnels, 2 x 3.621m track line tunnels, 17 no. shaft construction and total length of 1.718m approach tunnels, connection tunnels, stairway tunnels and pedestrian tunnels.

Work Content: Excavation, supporting system and concrete lining of metro tunnels
Role in Contract: Sub-Contractor
Client: Ministry of Transport and Infrastructure, General Directorate of Infrastructure Investments
Main Contractor: EZE İnşaat A.Ş.
Contract Date: 04.06.2020
Completion Date: 01.06.2022

Major Contract Works:

Shaft and tunnel excavation:	508.051 m3
Shotcrete:	111.846 m3
Lining Concrete:	97.380 m3
Reinforcing Steel:	6.264 tons



ONGOING PROJECTS - KAZAKHSTAN

Reconstruction of " Atyrau- Astrakhan" Road LOT 3

Project Information :

60 km length of the road to be constructed between the cities of Atyrau-Astrakhan in Kazakhstan.

Work Content: Asphalt paved road construction
Role in Contract: Contractor
Client: Joint Stock Company "National Company "KazAvtoZhol" (JSC "NC"KazAvtoZhol")
Contract Date: 10.02.2020
Completion Date: 10.08.2022



ONGOING PROJECTS - MALAWI

Tedzani 4 HEPP Project

Project Information :

18 mw capacity, Single unite Hydro Electric Power Plant Construction

Work Content: Water intake, 600m long Head Race box culvert, Head Pond, Penstock and power Plant construction

Client: Malawi, Electricity Generation Company

Main Contractor: Çalık Enerji Sanayi ve Ticare A.Ş.

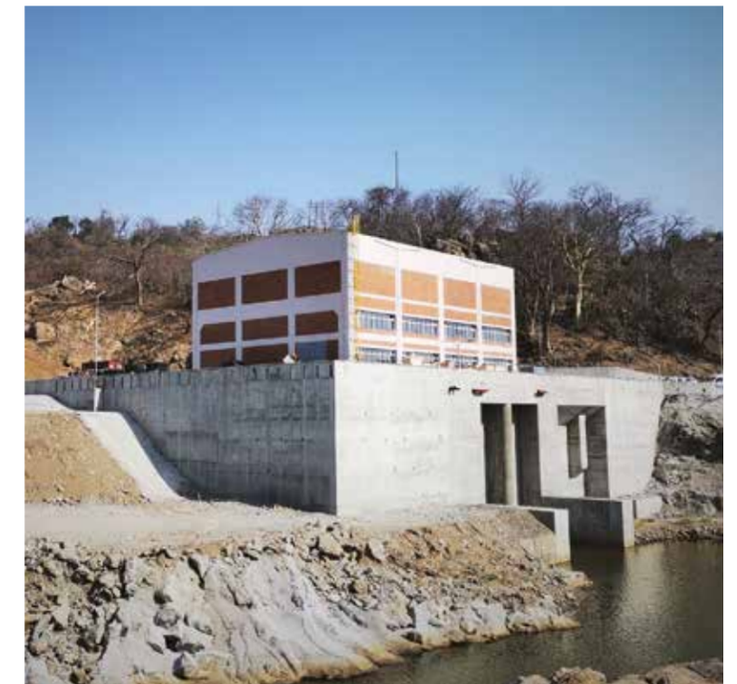
Contract Date: 11.12.2017

Completion Date: 15.07.2019

Major Contract Works:	Excavation works	122.000 m ³
	Backfilling works	35.000 m ³
	Concrete works	46.000 m ³
	Reinforcing Steel works	3.600 m ³



THE PROJECT FOR EXPANSION OF TEDZANI ELECTRICITY HYDROPOWER STATION GROUND BREAKING CEREMONY - MALAWI 2018



ONGOING PROJECTS - MOLDOVA

Improvement Works on Corridor 10, Road Construction Project Packages 1&2&3

Project Informations :

Road construction, road widening, repair works to structures, culvert construction and drainage works, road safety improvement works.

Client: Ministry Of Economy And Infrastructure Of The Republic Of Moldova The State Road Administration

Main Contractor: ANT İnşaat Maden Sanayi A.Ş.

Contract Date: 03.09.2020

Contract 1 Content;
66.000 m3 earthworks, 13,1 km road and 343 meter culvert construction

Contract 2 Content;
119.000 m3 earthworks, 12,05 km road and 1.291 meter culvert construction

Contract 3 Content;
63.000 m3 earthworks, 11,43 km road and 421 meter culvert construction

Total:
248.000 m3 earthworks, 36,58 km road and 2.055 meter culvert construction



COMPLETED PROJECTS - AFGHANISTAN

Operating Facilities, Parking Surfaces And Aircraft Maintenances Areas

Project Information :

The project consist of apron and taxiway construction at NATO - ISAF Army Camp in the Mezar-i Sharif Airport located Balkh Province of Afghanistan. The project is executed as turn-key sub-contractor for TEPE Construction Industry Inc. and completed within 6 months period.

Work Content:	Earthworks, subbase, base, bituminous and concrete surface including apron lightings.
Role In Contact:	Sub-Contractor
Employer:	NAMSA - Nato Maintenance and Supply Agency
Main Contractor:	TEPE Construction Industry Inc.
Contract Date:	23.05.2006
Completion Date:	15.12.2006

Major Contract Work Items:	Excavation	135.746 m ³
	Backfill	223.473 m ³
	Subbase	158.714 ton
	Base	86.226 ton
	Bituminous Binder Course	178.523 m ²
	Bituminous Wearing Course	214.567 m ²
	Concrete Surface Cover	21.641 m ²
	Road Marking	1.850 m ²
	Apron Lighting Cable	21.219 m
	Edge Lights	109 unit
	Apron Lighting Mast	10 unit
	Grounding Points	56 unit



Project Information :

Project consist of apron, taxiway and hangar construction.

Work Content:	Additional parking areas, taxiway and hangar foundations.
Role in Contract:	Sub-Contractor
Employer:	NAMSA - Nato Maintenance and Supply Agency
Main Contractor:	AYDENIZ Construction Co.
Contract Date:	12.01.2010
Completion Date:	19.05.2010

Major Contract Work Items:	Excavation and Backfilling	130.000 m ³
	Soil Treatment	35.000 m ³
	Granular Sub-Base	40.000 m ³
	Crushed Aggregate Base	32.000 m ³
	Bituminous Binder Course	65.000 m ²
	Bituminous Wearing Course	72.000 m ²
	Concrete Surface Cover:	23.000 m ²



Project Information :

The project consist of laying telephone and fiber-obtic cables, fixing of distribution panels and electrical connections. Special watertight insulation plugs has been used in the multiple conduits at pvc menhol connections.

Work Content: Installation of pvc ducts and menholes, laying of fiber-optic cables, installation of distribution panels.
Role in Contract: Sub-Contractor
Employer: NAMSA - Nato Maintenance and Supply Agency
Main Contractor: TEPE Construction Industry Inc.
Contract Date: 31.03.2007
Completion Date: 04.04.2008

Major Contract Work Items:

Communication Line	48.500 m
Menhol	285 unit
Distribution Panel	3 unit



Project Information :

Project consists the construction of single story 4 blocks of moral - welfare buildings, central garden, parking area and access roads including restaurants, cafeterias, health center and sport units.

Work Content: Construction of 4 blocks of buildings, heating and ventilation systems, gardening works at central garden.
Role in Contract: Sub-Contractor
Employer: NAMSA - Nato Maintenance and Supply Agency
Main Contractor: TEPE Construction Industry Inc.
Contract Date: 09.11.2007
Completion Date: 16.12.2008

Major Contract Work Items:

Covered Area	5.086 m ²
Parking Area	2.600 m ²
Central Garden Area	1.310 m ²



Project Information :

Keshim - Faizabad road project financed by USAID, has been executed by SAMWHAN Corporation Company under the consultation by Louis Berger Group. Sub-Contract works consists one of 120 m. x 11 m. , 2 of 55 m. x 11 m. , 1 of 50 m. x 11 m. steel bridges and 131 of various sizes (1.0 x 1.0 ~ 3.00 x 3.00) box culvert structures.

Work Content: 7 steel bridges and 131 box culverts.
Role in Contract: Sub-Contractor
Employer: The Louis Berger Group Inc. - Black and Veatch Joint Venture
Main Contractor: Samwhan Corporation
Contract Date: 07.01.2008
Completion Date: 12.12.2010

Major Contract Items: Concrete 22.077 m³
 Steel Construction 3.419 ton



Project Information :

Project consists of 5.5 m. x 5,300 m. asphalt paved road and 6 of lookout rams with 250 m² space.

Work Content: Road Construction
Role in Contract: Sub-Contractor
Employer: NAMSА - Nato Maintenance and Supply Agency
Main Contractor: TEPE Construction Industry Inc.
Contract Date: 23.01.2008
Completion Date: 05.06.2008

Major Contract Items: Lookout Rams for Vehicles 1.500 m²
 Sub-Base 5.830 m³
 Bituminous Binder Course 29.150 m²
 Bituminous Wearing Course 29.150 m²



Project Information :

Project consists the construction of gate structure including 250 m² Guardhouse using bullet-proof glass on windows and doors. Construction of 610 m² vehicle checking area, 1,400 m² of access road and L= 32 m. box culvert

Work Content: Guardhouse and road construction, supplying and installation of security control systems for pedestrians and vehicles.
Role in contract: Sub-Contractor
Employer: NAMSA - Nato Maintenance and Supply Agency
Main Contractor: TEPE Construction Industry Inc.
Contract Date: 13.01.2007
Completion Date: 17.12.2007



Major Contract Work Items:	Single Story Building	250 m ²
	Vehicle Checking Area	610 m ²
	Sub-Base	280 m ³
	Base	280 m ³
	Bituminous Binder Course	1.400 m ²
	Bituminous Wearing Course	1.400 m ²



Project Information :

The project consist of 3 sliding doors located on the Taxiway connecting to Aircraft Parking Area for the security purposes.

Work Content: 2 wings each 41 m. and 44 m. long steel construction security door.
Role in Contract: Sub-Contractor
Employer: NAMSA - Nato Maintenance and Supply Agency
Main Contractor: TEPE Construction Industry Inc.
Contract Date: 06.01.2008
Completion Date: 27.07.2008



Major Contract Work Items:	1. Steel Structure Sliding Door	41 m x 2
	2. Steel Structure Sliding Door	72 m x 2
	3. Steel Structure Sliding Door	44 m x 2
	Concrete	585 m ³



Project Information :

The new runway construction had been successfully completed within 9 month period.

Work Content: Earthworks, Sub-Base, Base, Bituminous Hot Mix Pavings, Concrete Surface Covers and Apron Lightings.
Role in Contract: Sub-Contractor
Employer: NAMSА - Nato Maintenance and Supply Agency
Main Contractor: AYDENIZ Construction Co.
Contract Date: 02.03.2009
Completion Date: 11.12.2009

Major Contract Work Items:	Excavation-Backfill	153.000 m ³
	Soil Treatment	157.000 m ²
	Granular Sub-Base	64.425 m ³
	Crushed Aggregate Base	28.750 m ³
	Bituminous Hot Mix Binder Course	130.950 m ²
	Bituminous Hot Mix Wearing Course	164.950 m ²
	Concrete Surface Cover	17.200 m ²



Project Information :

The project consist of removing of existing asphalt layer and replacing with the 10+5 cm thick bituminous (binder and wearing) courses.

Work Content: Removing of existing asphalt and replacing with new asphalt.
Role in Contract: Sub-Contractor
Employer: NAMSА - Nato Maintenance and Supply Agency
Main Contractor: TEPE Construction Industry Inc.
Contract Date: 28.03.2007
Completion Date: 09.03.2008

Major Contract Work Items:	Removing of Asphalt	6.240 m ³
	Bituminous Hot Mix Binder Course	41.600 m ²
	Bituminous Hot Mix Wearing Course	41.600 m ²



Project Information :

Project consist of 11 m. width and 60 m. single span steel structure bridge and two concrete approach roads each 10 x 250 m.

Work Content: Steel structure bridge and approach roads
Role in Contract: Main Contractor
Employer: Republic of Turkey Prime Ministry Turkish Cooperation and Coordination Agency
Main Contractor: ANT Construction
Contract Date: 28.04.2010
Completion Date: 03.03.2011

Major Contract Work Items:

Excavation	2.500 m³
Backfilling	1.200 m³
Concrete	1.300 m³
Steel Structure	480 ton
Concrete Covered Road	1.000 m³



Project Information :

Extension of 10,000 m² apron construction for the existing aircraft operating area.

Work Content: Apron concrete cover, lighting for 4 aircraft maintenance hangars, retaining walls, cabling and lighting works.
Role in Contract: Main Contractor
Employer: DEUCON - İSAF - FODA
Main Contractor: ANT Construction
Contract Date: 04.10.2012
Completion Date: 16.01.2013

Major Contract Work Items:

Excavation	9.500 m³
Backfilling	3.200 m³
Concrete	3.200 m³
Retaining Wall	200 m
Base	3.500 m³



Project Information :

The road between Miravis Square and Darulaman Palace tendered as II.stage 4.5 km length, 60 m wide and 2x3 lanes.

Work Content: Earth Works, construction of drainage lines, sub base, base and asphaltting Works, installation of Street lightings and land scaping..

Role in Contract: Main Contractor

Employer: Republic of Turkey Prime Ministry Turkish Cooperation and Coordination Agency

Main Contractor: ANT Construction Inc. Co.

Contract Date: 15.07.2013

Completion Date: 15.08.2014

Major Contract Work Items:	Excavation	62,000 m ³
	Embenkment	45,600 m ³
	Sub Base	23,200 m ³
	Base	22,800 m ²
	Bituminous hot mix Binder Course	6,900 m ³
	Bituminous hot mix Wearing Course	6,900 m ³



Project Information :

Mosque construction at Kabil International Airport.

Employer: Turkish Cooperation and Coordination Agency (TIKA)

Contractor: ANT Construction Inc. Co.

Contract Date: 12.04.2016

Completion Date: 01.10.2016



COMPLETED PROJECTS - SOUTH SUDAN

Construction of Airstrip, Taxiway and Apron at Anthony-Abyei

Project Information :

Upgrade 2200 m runway to accommodate bigger aircrafts and higher traffic including the construction of taxiway, and apron.

Work Content: Earthworks, construction of rainwater channel, pipe culvert and Access road.

Role in Contract: Main Contractor

Employer: The United Nations Interim Force For Abyei (UNISFA)

Main Contractor: ANT Construction Inc. Co.

Contract Date: 26.06.2013

Completion Date: 26.11.2014

Major Contract Work Items:	Excavation Fillings	90,000 m ³
	Rainwater Channel	4,000 m
	Access Road	2,200 m
	Pipe Culvert	4,000 m



JUBA - NIMULE ROAD / SOUTH SUDAN

Juba - Nimule Road Construction of Section 1 and Section 3

Project Information:

The project consist of 122 km. long and 11m. wide road construction with bituminous surface coating including earthworks, infrasture, bridge construction and traffic safety measures.

Work Content: Surface Coating and Steel Bridge Construction
Role in Contract: Main Contractor
Employer: The Louis Berger Group Inc.
Main Contractor: ANT Construction
Contract Date: 17.02.2010
Completion Date: 16.06.2017

Major Contract Work Items:	Excavation	301.244 m³
	Backfilling	427.627 m³
	Drainage	4.302 m
	Concrete	2290 m³
	Bridge	1 unit
	Sub-Base	532.688 m³
	Base	259.557 m³
	Surface Coating	1.266.422 m²
	Steel Structure	480 ton



Project Information :

This Project Include 17 km Road Construction

Work Content: Asphalt road, culverts, underpasses, junction and water drainage
Role in Contract: Contractor
Employer: Gaziantep Şehitkamil Municipality Directorate
Contract Date: 16.08.2017
Completion Date: 16.08.2019

Major contract work:	Excavation works	285.000 m³
	Filling Works	325.000 m³
	Granular Base Course	180.000 m³
	Bituminous Base Course	13.700 m³
	Bituminous Wearing Course	7.700 m³



COMPLETED PROJECTS - KAZAKHISTAN

Aktobe - Makat Lot-7 Road Construction

ANT
 ANT İnşaat Maden Sanayi A.Ş. (Turkey)
 ANT İnşaat Maden Sanayi A.Ş. (Turkey)
 +77015141293 / +77015141299

DONGSUNG ENGINEERING
 Dong Sung Engineering (Korea) / TDO "Jin-San" (Kazakhstan)
 Dong Sung Engineering (Korea) / "TDO" "Sara" LLP (Kazakhstan)
 +7 705 990 43 86 / +7 (7172) 68 00 53

ADB
 Asian Development Bank
 Project completion date: August, 2019



Supply System Works for İstanbul: Kadıköy - Kartal Subway Project

Project Information :

Project consist of excavation, supporting systems and lining concreting works for 2,663 m. long tunnels.

Work Content: Turnout Tunnel type T.1.2 L= 476 m., (cross sectional area 171m²) approach tunnel L= 612 m. Main Line Tunnel type A.2.2 L= 1219 m. shaft, stairway tunnel and connection L= 356 m. Total tunnel 2.663 m (173.209 m²) excavation with NATM method.

Role in Contract: Sub-Contractor
Employer: İstanbul Metropolitan Municipality
Main Contractor: Astaldi S.P.A. - Mak-Yol Construction, Industry, Tourism and Trade Inc., Gülermak Heavy Industries Construction & Contracting Co. Inc. Joint Venture
Contract Date: 01.09.2008
Completion Date: 26.07.2012

Major Contract Work Items:

T.1.2 Type Turnout Tunnel	476 m
Approach Tunnel	612 m
A.2.2 Type Main Line Tunnel	1,219 m
Shaft, Stairway and Connection Tunnel	356 m
Excavation, Supporting System and Concreting	2,663 m



Project Information :

Project consist of 3 emergency exit tunnels construction including excavation, concrete lining and insulation works.

Work Content: Emergency exit shafts and connections to the main tunnels.
Role in Contract: Sub-Contractor
Employer: İstanbul Metropolitan Municipality
Main Contractor: Gülermak Heavy Industries Construction & Contracting Co. Inc. - Doğuş Joint Venture
Contract Date: 10.12.2011
Completion Date: 01.09.2012

Major Contract Work Items:

Shaft Excavation	5,954 m ³
Exit Structure Excavation	1,366 m ³
Concrete	3,717 m ³
Insulation Works	4,372 m ³
Shaft - Main Tunnel Connections	5 unit



Project Information :

The project consist of excavation of concrete lining works for the tunnels L= 450 m., L= 850 m. and L= 680 m.

Work Content: Excavation, supporting system and concrete lining works of highway tunnels.
Role in Contract: Sub-Contractor
Employer: Doğuş Energy Group
Main Contractor: Ayson Geoteknik and Deniz İnşaat A.Ş.
Contract Date: 28.11.2011
Completion Date: 28.06.2013

Major Contract Work Items:	Tunnel Excavation	172,755 m ³
	Shotcrete	11,964 m ³
	Lining Concrete	16,412 m ³
	Water Proofing	27,432 m ²



Project Information :

Istanbul Subway System, Levent - Hisarüstü Section supply system and electro - mechanical systems.

Work Content: Excavation , Supporting System and Lining Concrete Works for Shaft, Approach Tunnel, Stairway Tunnels, Turn-out Tunnel and Platform Tunnels.
Role in Contract: Sub-Contractor
Employer: İstanbul Metropolitan Municipality
Main Contractor: Alarko - Mak-Yol Construction, Industry, Tourism and Trade Inc. Joint Venture
Contract Date: 07.01.2013
Completion Date: 20.02.2014

Major Contract Work Items:	Tunnel Excavation	101,402 m ³
	Shotcrete	10,911 m ³
	Lining Concrete	19,108 m ³
	Insulation	41,474 m ²



Project Information :

Project consist of excavation, supporting systems and invert lining concreting works for S12, S13 and S14 station tunnels

Work Content: Excavation with NATM, supporting systems, invert concrete cover inside the tunnels.
Role in Contract: Sub-Contractor
Employer: İstanbul Metropolitan Municipality
Main Contractor: DOĞUŞ İnşaat ve Ticaret A.Ş.
Contract Date: 07.04.2014
Completion Date: 25.12.2015

Major Contract Work Items:	Tunnel Excavation	150,000 m ³
	4m rock Bolting	25.000 each
	1.5" Forepoling 4m	5.000 each
	Steel Arch	750 ton
	Invert Concrete	20.000 m ³
	Shotcrete	20.000 m ³
	Umbrella Arch	50.000 m



Project Information :

This project includes 25 km highway construction at Alanya - Taşkent Route

Work Content: 25 km highway construction includes ; Earth Works,4 highway tunnels, box culverts structures, asphalt works
Role in Contract: Contractor
Employer: Turkish State Highway Authority 13. Regional Directorate
Contract Date: 04.05..2015
Completion Date: 03.04.2017

Major Contract Works:	Earth Works	5.000.000 m ³
	Concrete Works	25.000 m ³
	Tunnels 4 No	3.500 m
	Tunnel Excavation	360.000 m ³
	Shotcrete	32.000 m ³
	Rock Bolts	250.000 m
	Forepoling	100.000 m
	Steel Arch	1.500 ton
	Umbrella Arch	10.000 m
	Lining Concrete	54.000 m ³



Project Information :

Asphalt Paving for the Şehitkamil Municipality Roads project includes asphalt repair work at Şehitkamil streets.

Work Content: Asphalt paving works at Şehitkamil municipal streets and roads.
Role in Contract: Contractor
Employer: Gaziantep Şehitkamil Municipality Directorate
Contract Date: 22.04.2015
Completion Date: 12.05.2017

Major contract work:	Asphalt Binder Layer	600.000 ton
	Asphalt Wearing Course	100.000 ton
	Thermoplastic Road Marking	5.000 m ²



Project Information :

The Project consist of 500 m approach tunnel and 2x1,370 m twin highway tunnels.

Work Content: Excavation , supporting system and concrete lining Works of highway tunnels

Role in Contract: Contractor

Administration name: State highway general diractorate

Employer: KPP highway construction JV

Contract Date: 10.03.2017

Completion Date: 01.05.2019

Major Contract Work Items:	Tunnel Excavation	530.000 m ³
	Concrete Works	9.000 m ³
	Lining Concrete	70.000 m ³
	Water Proofing	103.000 m ²





ANT CONSTRUCTION MINING INDUSTRY

ANT chrome mining facility having a 645 hectare mining lease is located 7 km. far from Artova district of Tokat province, in Turkey. The enrichment plant is capable to treat 100 tonne per hour.







PARTICIPATIONS

KARMA

*Mining Construction
Industry and Trade Inc.Co.*

ERDOĞANLAR

Mining Co. Ltd.

B beykum
MINING CO. LTD



KARMA

*Mining Construction
Industry and Trade Inc.Co.*

KARMA Mining Construction Industry and Trade Inc.Co.

Karma coal mining facility is located in Kartaltepe side of Yaylagöne village, Malkara district of Tekirdağ city, operated with open pit mining technique and having 2 mining lease for 1515 hectare and 999 hectare. The facility has 2,500 m² capacity covered storage area, 150 tonne per hour capacity preparation plant and 2 heating plant with drying 40 tonne per hour capacity each. Mined coal is mostly used in industry as source of energy and in domestic for heating purposes.

www.karmamadencilik.com





KARMA Mining Construction Industry and Trade Inc. Co. MACHINERY LIST

DUMP TRUCKS	MODEL
Mercedes Benz 41/40	2012
Mercedes-Benz 41/40	2012
Mercedes-Benz 41/40	2012
Mercedes-Benz 41/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Mercedes-Benz 33/40	2012
Ford Cargo 25/30	2009
Iveco ML180 E25	2011
Mercedes Benz 41/40	2013
Mercedes Benz 41/40	2013
Mercedes Benz 41/40	2013
Mercedes Benz 41/40	2013
Mercedes Benz 41/40	2013
Mercedes Benz 41/40	2013

WATER TANKER - MAINTENANCE AND SERVICE CARS	MODEL
Fargo AS950	2000
Fargo AS 950 Service Car	1997
Otoyol 50 NM 23S	1998
Iveco M23.9	2000

TRAILER AND TOW TRUCKS	MODEL
Mercedes-Benz 18/40	2012
Mercedes-Benz 18/40	2012
Mercedes-Benz 18/40	2012
Mercedes-Benz 18/40	2012
Mercedes-Benz 18/40	2012
Özünü Semi	2012
Özünü Trailer	2012
Özünü Dumper	2012
Özünü Damper Dorse	2012

DRILLING SET	MODEL
Ford D.1210 Drilling set	1979
Sprague&Henwood Core drill	-
Triplex Sludge pump	-

GENERATORS	MODEL
AKSA Generator	1995

CAR - VAN - MINIBUS	MODEL
Renault Fluence Extreme 1.5 dCi	2012
Ford Connect	2012
Ford Connect	2012
Mitsubishi L200 4x4 Magnum	2007
Mitsubishi L200 4x4 İntense	2008
Mitsubishi L200	2012
Desoto AS 250	2000
Desoto AS 250D	2006
Ford Transit 12-1	2000

TRACTORS	MODEL
Massey Ferguson 285	-
Fiat 640	-

LOADERS	MODEL
Caterpillar 950H	2010
Kawasaki 85ZIV	-
Caterpillar 950FII	1997
Caterpillar 966F	1993
Hidromek HMK 102S	2007
Caterpillar 955L (crawler)	1981
Caterpillar 963 (crawler)	1993

EXCAVATORS	MODEL
Caterpillar 345 D	2011
Caterpillar 345 D	2011
Hitachi ZX520LCH-3	2007
Hitachi ZX280LCH-3	2010

GRADER	MODEL
Komatsu GD 675	2007

WATER PUMPS	MODEL
Magirus 6"	-
Magirus 6"	-



ERDOĞANLAR

Mining Co. Ltd.

ERDOĞANLAR Mining Co.Ltd.

Erdoğanlar coal mining facility is located in Pirinçeşme village, Malkara district of Tekirdağ city; Operated with open - pit mining technique and having 2 mining lease for 730 hectare and 907 hectare. The facility has 125 tonne per hour capacity preparation plant and 40 tonne per hour capacity drying plant, and 3000 m² covered storage area. Mined coal is mostly used in industry as source of energy and in domestic for heating purposes.

www.erdoganlarmadencilik.com





ERDOĞANLAR Mining Co.Ltd. MACHINERY LIST

DUMP TRUCKS	MODEL	LOADERS	MODEL
Mercedes-Benz 33/40	2012	Volvo L180E	2007
Mercedes-Benz 33/40	2012	Caterpillar 950G	-
Mercedes-Benz 33/40	2012		
Mercedes-Benz 33/40	2012	EXCAVATORS	
Mercedes-Benz 33/40	2012	Hitachi ZX520LCH-3	2008
Mercedes-Benz 30/29	2011	Hitachi ZX350LCH-3	2007
Mercedes-Benz 30/29	2010	Komatsu PC400-LC7	2006
Mercedes-Benz 30/29	2010	Caterpillar 322BL	1999
Mercedes-Benz 30/28	2008		
Mercedes-Benz 30/28	2008	GRADER	
Ford Cargo 25/30	2009	Champion	-
Desoto AS 950	2000		
Desoto AS 950	2001	DRILLING SET	
Mitsubishi Canter	2009	GENERATORS	
		TJ 66 VM	-
TRAILER AND TOW TRUCKS			
WATER TANKER - MAINTENANCE AND SERVICE CARS			
Otoyol M23.12	1998		
Otoyol 50 NM 23S	1999		
MAGIRUS 59 EE 365	1997		
CAR- VAN - MINIBUS			
Mitsubishi L200	2011		
TRACTORS			
Fiat 640	-		





- BEYKUM A.Ş. started to produce sand products in the Beyciler of Silivri district of Istanbul in 2016. Our location is 8 km distance to Çerkezköy highway tolls, 25 km distance to Silivri city center and 20 km distance to Çerkezköy.
- BEYKUM A.Ş. sand production facilities; has been designed and manufactured by OZFEN which is an expert in its field. The facility has been designed with the latest technological systems and has a capacity of 500 tons/ hour.
- BEYKUM A.Ş. is a leader in its region in terms of sand production, sales and product quality.
- All of the products produced in BEYKUM A.Ş. sand production facilities are produced in accordance with the quality standards. In addition, daily tests and controls of the products are carried out regularly in the laboratory. Production is done in the world accepted standards for concrete aggregates. In addition, our products have been approved by the governorship of Istanbul, and being used without problems in public tender works.
- Technical and chemical analyzes of the products are being carried out regularly in independent laboratories every year.
- BEYKUM A.Ş. sand production facilities has been designed as a completely environmentally friendly production facility. The facility has already got all permits related to the environmental requirements. Our facility has an ability of recycling system, that the water used in the production is being reused in production by refining. By this system no polluted water is released into the nature. The silt and clay mix coming out of the filtered water is being recycling back to the nature. This mix is being used for garden soil and grass planting.

www.beykummadencilik.com





PRODUCT LIST

0-3 mm Sand	Fine Sand
0-3 mm Sand	Sand for Concrete
0-5 mm Sand	Course Sand
0-7 mm Sand	Sand for Floor Coating
#1 River Gravel	Naturel Gravel (For Buring, Landscaping, Drainage Works)
#1 Crashed River Gravel	Crushed Gravel (For Concrete, Landscaping, Drainage Works)
#2 River Gravel	Naturel Gravel (For Buring, Landscaping, Drainage Works)
#2 Crashed River Gravel	Crushed Gravel (For Concrete, Landscaping, Drainage Works)
#3 River Gravel	Naturel Gravel (For Drainage, Landscaping, Filtration Works at Rubbish Dump Area)
Crashed Sand	For Garden area Walkways and Tile Production
Crashed Sand - Gravel Mix	For Filling and Ground Leveling Works

MACHINERY LIST

EXCAVATORS	2 Number
WEEL LOADERS	3 Number
GRADER	1 Number
GENERATOR	1 Number
DUMP TRUCK	6 Number
VEHICLE	4 Number
GRAWLER LOADERS	1 Number
SERVICE VEHICLE	1 Number
WATER TANKER	1 Number
Total:	20 Number



MACHINERY LIST

- DRILLERS
- EXCAVATORS
- CRANES
- LOADERS
- CONCRETE PUMP
- WET SHOTCRETE MACHINE
- MIXERS
- DUMP TRUCKS
- COMPRESSORS
- PAVING MACHINES
- ASPHALT PLANTS
- MAINTENANCE CAR
- BITUMINOUS MELTING PLANT
- DISTRIBUTOR
- BULLDOZER
- GROUT INJECTION SET



Machinery List - Turkey

SUBMERSIBLE PUMP 3" FLYGHYT AKUP POMPA 9EDP	2008	80 m³/hour
SUBMERSIBLE PUMP 2" LB 800 TSURIMI KRS 2-69 POMPA	2009	20 m³/hour
SUBMERSIBLE PUMP 2" LB 800 TSURIMI KTV 3-55 POMPA	2009	20 m³/hour
8" WATER PUMP(DIEZEL)	2011	
8" WATER PUMP(DIEZEL)	2011	
8" WATER PUMP(DIEZEL)	2011	
4" WATER PUMP (DIESEL)	2011	
4" WATER PUMP (DIESEL)	2011	200 m³/hour
4" WATER PUMP (ELECTRICAL)	2011	200 m³/hour
6" WATER PUMP (ELECTRICAL)	2011	200 m³/hour
6" WATER PUMP (ELECTRICAL)	2011	
KTZ-67,5 PUMP	2015	
SLUDGE 4X3	2014	
SLUDGE PUMP 7,5 KWA	2014	
SUBMERSIBLE PUMP 6" FLYGHYT	2008	200 m³/hour
SUBMERSIBLE PUMP 4" FLYGHYT	2008	120 m³/hour
SUBMERSIBLE PUMP 4" LB KTZ 43.7 TSURIMI	2009	90 m³/hour
SUBMERSIBLE PUMP 4" 8103-180 GRINDEX	2008	126 m³/hour
SUBMERSIBLE PUMP 3" FLYGHYT	2008	80 m³/hour
SUBMERSIBLE PUMP 2" LB 800 TSURIMI KTZ.22	2008	20 m³/hour
SUBMERSIBLE PUMP 2" LB 800 TSURIMI	2009	20 m³/hour
SUBMERSIBLE PUMP 2" LB 800 TSURIMI	2009	20 m³/hour
SUBMERSIBLE PUMP 2" LB KTZ 23.7 TSURIMI	2009	30 m³/hour
SUBMERSIBLE PUMP 2" LB KTZ 22.2 TSURIMI	2009	30 m³/hour
SUBMERSIBLE PUMP 2" LB KTZ 32.2 TSURIMI	2008	45 m³/hour
SUBMERSIBLE PUMP 2" LB KTZ 21.5 TSURIMI	2009	25 m³/hour
DRY SHOTCRETE MACHINE		Capacity
LASPARSAN DRY SHOTCRETE MACHINE	2008	5-7 m³/hour
LASPARSAN DRY SHOTCRETE MACHINE	2008	30-40 lt/min
DM DRY SHOTCRETE MACHINE	2013	
INJECTION EQUIPMENT		Capacity
LASPARSAN INJECTION EQUIPMENT	2009	30-40 lt/min
DM SMALL INJECTION EQUIPMENT (MAI25)	2013	
DM SMALL INJECTION EQUIPMENT (MAI25)	2013	
DM SMALL INJECTION EQUIPMENT (MAI25)	2013	
DM INJECTION EQUIPMENT (KEM 20)	2013	
INJECTION EQUIPMENT GÜNHAN MAKİNE	2010	10 m³/hour
DM INJECTION EQUIPMENT (KEM 70)	2015	
GÜNHAN MAKİNE INJECTION EQUIPMENT	2010	
WELDING MACHINE		Capacity
KILMAK TPK401	2008	400 Amp
KEPMI MINARK 150 (portable)	2008	150 Amp
FIMER 250	2008	250 Amp
EXPRESSWELD 161 (Portable)	2009	160 Amp
EXPRESSWELD 161 (portable)	2009	160 Amp
EXPRESS WELD-LINCOLN	2009	350 Amp
JASIC ARC400 MMA WELDING MACHINE	2016	

LATHE		Capacity
RUS	2008	250 mm-1000mm
RUS (TEZSAN) LATHE	2015	
RUS (TEZSAN) LATHE	2015	
CONCRETE PLANT		Capacity
CONCRETE PLANT GÜRIŞ	2015	105 m3/hour
ÖZFEN MAKİNE CONCRETE PLANT		70/80 m3/hour

Machinery List - South Sudan

DRILLS		
MODEL JUNJIN SD 1300E T51 CRAWLER TYPE DRILLER	2011	
EXCAVATORS - BACHHOO LOADERS		
KOMATSU PC290 LC-8 EXCAVATOR	2006	
KOMATSU WA430-6RUBBER TIRE LOADER	2007	
KOMATSU WA430-6 RUBBER TIRE LOADER	2005	
CAT 963 CRAWLWR TYPE LOADER	1986	
HITACHI ZAXIS 350 EXCAVATOR 202 KW	2007	
HITACHI EXCAVATOR ZX280LC	2005	
KOMATSU EXCAVATORPO270-8 T3A 200 HP	2007	
KOMATSU RUBBER TIRE EXCAVATOR	2001	
LOADERS		
KAWASAKI KSS85ZIV-2 LOADER	2005	
KOMATSU WA380-6 LOADER	2008	
WA420-3 KOMATSU LOADER	2000	
GRAIDERS		
CAT 140H MOTOR GRAIDER	2002	
CATTERPILLAR CAT 140H GRAIDER	2003	
CRANES		
MERCEDES-BENZ HIAB TRUCK MOUNTED	1996	
2635 MERCEDES-BENZ 60 TON HIAP TRUCK MOUNTED	1993	
CRUSHING SCREENING PLANTS		
170-270 TPH CRUSHIN SCREENING PLANT	2010	
AYMAK CONE CRUSHER	2010	
TEREX PEGSON XR400 MOBILE CRUSHER	2007	
DUMP TRUCKS		
FORD CARGO 2530 D 6*2 DUMP TRUCK	2009	
FORD CARGO 2530 D 6*2 DUMP TRUCK	2009	
FORD CARGO 2530 D 6*2 DUMP TRUCK	2009	
FORD CARGO 2530 D 6*2 DUMP TRUCK	2009	
MERCEDES-BENZ 2528 K DUMP TRUCK	2004	
FORD CARGO 3530 D 6*4 DUMP TRUCK	2009	

MERCEDES-BENZ 2528 K DUMP TRUCK	2006	
DISTRIBUTER		
MERCEDES-BENZ 2521 K DISTRIBUTER	1996	
CHIPPING SPREADER	1997	
CHIPPING SPREADER	1999	
ASPHALT PLANTS		
MATERIAL MIXING PLANT (400 T / hour capacity)	2010	400 Ton/hour
EMULSION PLANT MEP-8	2010	
MATERIAL MIXING PLANT (400 T / hour capacity)	2011	400 Ton/hour
BROOM OKUR MAKİNE	2010	
ROLLERS		
HNM PNEUMATİK GRW 15 RUBBER TIRE ROLLER	2002	
HNM PNEUMATİK GRW 15 RUBBER TIRE ROLLER	2002	
BOMAG BW 213 D-3 ROLLER	2004	
BOMAG BW 213 D-4 ROLLER	2005	
DYNAPAC CP-27 1985 RUBBER TIRE ROLLER	1985	
PAVERS		
VOGELE PAVER SUPER 1900 (LEASING)	2001	
VOGELE PAVER SUPER 1900 (LEASING)	2001	
TANKERS		
FORD CARGO 2520 KAMYON TANKER	1992	
BMC PROFOSYENEL 624 WATER TANKER	2004	
FORD CARGO 2520 D25H WATER TANKER	1998	
FORD CARGO 2520 , WATER TANKER	2001	
2523 MERCEDES-BENZ WATER TANKER	2005	
LOWBEDS		
ALTINEL 3 AXIS LOWBED	2007	
YALÇIN DORSE LOWBED	2005	40 TON
LOWBED TRUCKS		
MERCEDES 1848	1997	
MERCEDES-BENZ 1848	1997	
DOZER		
CATERPILLAR D8L DOZER	1989	
KOMPRESSERS		
KOMPRESSER	2010	500
KOMPRESSER BOSAN	2009	1,5 M3 / min.
KOMPRESSER BOSAN	2009	1,5 M3 / min.
ATLAS COPCO XAS 125 KOMPRESSER	2004	
Atlas Copco Kompreser XA596DD	2000	
Atlas Copco Kompreser XA596DD	2001	
GENERATORLER		
Generator Cat	2011	1100 Kwa
generator Cat	2011	1100 Kwa
Generator OLYMPIAN	2010	400 KVA
Generator OLYMPIAN	2010	400 KVA
Generator AKSA		200 KVA
GENERATOR		556 Kwa
GENERATOR		66 Kwa
GENERATOR		44 Kwa
GENERATOR		30 Kwa
GENERATOR WVKI		6 Kwa
Aksa APD33A Diesel GENERATOR		33 Kwa
Net GENERATOR	2012	500 Kwa
Net GENERATOR ML		35 Kwa
CATERPILLAR GENERATOR	2011	1100Kwa
ENJECTION EQUIPMENT		
DM INJECTIONEQUIPMENT (KEM 70)	2015	
WELDING MACHINES		
JASIC Arc400 MMA WELDING MACHINE	2016	
WELDING MACHINE	2010	450
WELDING MACHINE	2010	450
WELDING MACHINE	2010	450
WELDING MACHINE	2010	450



QUALITY CERTIFICATES

FIRST QUALITY CERTIFICATION

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FIRST QUALITY CERTIFICATION

CERTIFICATE

This certificate is granted to the organization,
ANT İNŞAAT MADEN SANAYİ ANONİM ŞİRKETİ
Hasanpaşa Mahallesi Lavanta Sokak No:24 Daire:3 Kadıköy / İstanbul / Türkiye

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according to the scope,

ISO 14001:2015
to certify that Environmental Management System in accordance with standard's clauses is established and being implemented.

First Date of Issue : 13.11.2017
Date of Issue : 12.11.2019
Certificate Period : 3 Years
Reissue Due Date : 12.11.2020
Certificate No : 02.17.4188.6725.D

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Deutsche Akkreditierungsstelle
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FQOC, India & Head Office
FQC First Quality Certification Pvt. Ltd.
SCO 37, Sector-12, Panchsikula - 134109, Haryana, India
T: +91 172 6535975 // F: +91 172 4418931
www.fqc.com info@fqc.com

FQOC, Turkey & Critical Location
FQC Uluslararası Belgelendirme ve Eğitim Hiz. A.Ş.
Cevizli Mah. Tansel Cad. No:12 Kat:4 D: 28-29 Maltepe / İstanbul / Türkiye
T: +90 216 444 21 41 / +90 216 457 69 08 F: +90 216 457 98 69
www.fqc.com.tr info@fqc.com.tr

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ISO 45001:2018
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First Date of Issue : 13.11.2017
Date of Issue : 12.11.2019
Certificate Period : 3 Years
Reissue Due Date : 12.11.2020
Certificate No : 03.17.4188.4698

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Deutsche Akkreditierungsstelle
D-201-19276-01-00

FQOC, India & Head Office
FQC First Quality Certification Pvt. Ltd.
SCO 37, Sector-12, Panchsikula - 134109, Haryana, India
T: +91 172 6535975 // F: +91 172 4418931
www.fqc.com info@fqc.com

FQOC, Turkey & Critical Location
FQC Uluslararası Belgelendirme ve Eğitim Hizmetleri Anonim Şirketi
Cevizli Mahallesi Tansel Caddesi No:12 Kat:4 D:28-29 Maltepe / İSTANBUL / TÜRKİYE T: +90 216 444 21 41 / +90 216 457 69 08 F: +90 216 457 98 69
Bu belge, müşterinin FQC'nin kurallarına ve sözleşme şartlarına uyduğu sürece geçerlidir. Sertifika geçerlilik durumu FQC'nin internet sitesinden takip edilir.
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www.fqc.com.tr info@fqc.com.tr

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FIRST QUALITY CERTIFICATION

CERTIFICATE

This certificate is granted to the organization,
ANT İNŞAAT MADEN SANAYİ ANONİM ŞİRKETİ
Hasanpaşa Mahallesi Lavanta Sokak No:24 Daire:3 Kadıköy / İstanbul / Türkiye

INFRASTRUCTURE AND SUPERSTRUCTURE CONSTRUCTION PROJECTS AND CONTRACTING SERVICES

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according to the scope,

ISO 9001:2015
to certify that Quality Management System in accordance with standard's clauses is established and being implemented.

First Date of Issue : 13.11.2017
Date of Issue : 12.11.2019
Certificate Period : 3 Years
Reissue Due Date : 12.11.2020
Certificate No : 01.17.4188.112295.D

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Deutsche Akkreditierungsstelle
D-201-19276-01-00

FQOC, India & Head Office
FQC First Quality Certification Pvt. Ltd.
SCO 37, Sector-12, Panchsikula - 134109, Haryana, India
T: +91 172 6535975 // F: +91 172 4418931
www.fqc.com info@fqc.com

FQOC, Turkey & Critical Location
FQC Uluslararası Belgelendirme ve Eğitim Hiz. A.Ş.
Cevizli Mah. Tansel Cad. No:12 Kat:4 D: 28-29 Maltepe / İstanbul / Türkiye
T: +90 216 444 21 41 / +90 216 457 69 08 F: +90 216 457 98 69
www.fqc.com.tr info@fqc.com.tr

Bu belge, müşterinin FQC'nin kurallarına ve sözleşme şartlarına uyduğu sürece geçerlidir. Sertifika geçerlilik durumu FQC'nin internet sitesinden takip edilir.
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CONTACTS



TURKEY - HEAD OFFICE

E - 5 Karayolu Üzeri Hasanpaşa Mah.
Lavanta Sok. No: 24 D: 3
Kadıköy - İSTANBUL
T: +90 216 464 67 72 Pbx
F: +90 216 464 67 75



SOUTH SUDAN - JUBA OFFICE

Block 3 - K Sout, 2nd Class, Juba Country,
Juba, South Sudan
T: + 249 955 455 951
+ 249 955 336 336
+ 249 955 826 988



B.A.E - DUBAİ

PO Box 16111 Ras Al Khaimah
Dubai, United Arab Emirates
T: + 971 4 704 1888



MOLDOVA

MD - 2023, Str. Meşterul Manole,
7, of 5, mun Chişinău,
T: + 373 62 052 475



AFGHANISTAN - MEZAR- I SHARIF

Barakat Crossection Mezan Plaza No: 13
Mezar- ı Serif / AFGANİSTAN
T: + 93 779 582 069
+ 93 794 248 771

www.antinsaatt.com





CONSTRUCTION MINING INDUSTRY Inc. Co.

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