



ÖZCOŞKUN
CONSTRUCTION & TRADING INC.

COMPANY PROFILE

BUILT ON TRUST, ENGINEERED FOR THE FUTURE



HIGHWAYS



DAMS &
IRRIGATION




INFRASTRUCTURE



GEOTHERMAL
ENERGY



MODERN
AGRICULTURE

 ADDRESS


Kızılırmak Mah. Dumlupınar Bulvarı
YDA Center No:3A Daire 230 - 231
Çankaya - ANKARA / TÜRKİYE

 PHONE


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 WEBSITE

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ABOUT US

BUILDING TODAY,
SHAPING TOMORROW

DAM
PROJECTS

IRRIGATION
SYSTEMS

BRIDGE
CONSTRUCTION

TUNNEL
PROJECTS





ÖZCOŞKUN

CONSTRUCTION & TRADING INC.

ABOUT US

Established in 2004, Özcoşkun Construction has been successfully carrying out contracting works for the General Directorate of Highways, the General Directorate of State Hydraulic Works, Machinery and Chemical Industry Corporation, and Special Provincial Administrations.

Our company has successfully completed numerous highway, bridge, tunnel, dam, pond, land consolidation, and TIGH infrastructure projects across Türkiye. In addition, we continue to undertake ongoing highway, dam, irrigation, and land consolidation projects.

Our primary objective is to complete all contracted projects in full compliance with technical specifications, delivering **high-quality** results **ahead of schedule**.

In line with this objective, our company employs **experienced and specialized personnel** both at headquarters and on construction sites, ensuring efficient project execution and sustainable operational excellence.





OUR VISION

As ÖZCOŞKUN CONSTRUCTION, we are fully aware of the responsibility we uphold.

- ◆ To be among the leading companies in our industry by delivering **quality, reliability, and engineering excellence** across all sectors we operate in; to contribute to our country's development by producing projects that create the **highest level of societal and economic value.**
- ◆ To continue producing **innovative, sustainable, and high-standard projects** by using our knowledge and experience in infrastructure and superstructure projects, ensuring the best outcomes for future generations.
- ◆ To be a **trusted, strong, and preferred** engineering and contracting company recognized at national and international levels as ÖZCOŞKUN CONSTRUCTION.



OUR MISSION

We contribute to the economic and industrial development of our country and the world through our **strong corporate structure, engineering power,** and reliable foundation.

- ◆ To deliver our projects in accordance with the **highest quality standards**
- ◆ To complete all projects in compliance with technical specifications, **on time and ahead of schedule**
- ◆ To create a corporate structure that embraces **innovation and continuous improvement** based on our values
- ◆ To ensure sustainable growth by utilizing the knowledge and experience of our team

As ÖZCOŞKUN CONSTRUCTION, we carry out projects that **add value to future generations** through our strong technical expertise, modern fleet, and effective management approach, and we continue to advance with this understanding.



OUR VALUES

At ÖZCOŞKUN CONSTRUCTION, we base our activities on strong corporate values.

Our corporate culture is shaped through **quality, trust, social responsibility,**
and **sustainable growth** understanding.



QUALITY, TRUST, RELIABILITY

We have adopted a quality and trust-oriented approach in all our works for over 20 years. We deliver all our projects on time and within budget, ensuring customer satisfaction and confidence in every step of our service. In this context, we continuously improve our systems and processes to reach higher standards and achieve even better results.



FOCUS ON STAKEHOLDERS AND CONTINUOUS IMPROVEMENT

We integrate the expectations of our stakeholders with our commitment to quality and continuously embrace innovative approaches to build a better future. By contributing to the personal and professional development of our employees, we aim to create value for our customers, business partners, and society.



FOCUS ON STAKEHOLDERS AND CONTINUOUS IMPROVEMENT

We integrate the expectations of our stakeholders with our commitment to quality and continuously embrace innovative approaches to build a better future. By contributing to the personal and professional development of our employees, we aim to create value for our customers, business partners, and society.



SOCIAL BENEFIT

Aware that we are a part of society, we prioritize projects that contribute to the development of our country and the welfare of communities. We act with a sense of social responsibility for a sustainable future.



INTEGRITY, FAIRNESS, RESPECT

Our success is built on a strong team spirit. We believe that great achievements are possible through mutual trust, respect, and collaboration. At ÖZCOŞKUN, we treat everyone with respect and value, and we act with integrity in all our business relationships.



SUSTAINABILITY

In Türkiye, we successfully complete highway, bridge, tunnel, dam, pond, land consolidation, and TIGH projects, and continue to undertake ongoing highway, dam, irrigation, and land consolidation projects. It is our primary goal to complete all our projects in compliance with technical specifications and to deliver **high-quality results ahead of schedule.**





Ankara Chamber of Commerce

Date : 31/03/2026
Department : Trade Registration Department
Reference No. : 679048

CHAMBER OF COMMERCE REGISTRATION CERTIFICATE (Certificate of Business Activity)

Trade Registry Number	:	188114			
Company Name	:	ÖZCOŞKUN CONSTRUCTION, ARCHITECTURE, INDUSTRY AND TRADE JOINT STOCK COMPANY			
Address	:	Kızılırmak Neighborhood, Dumlupınar Boulevard No: 8A, Internal Door No: 230 Çankaya / Ankara / Türkiye			
Registration Date	:	19/03/2004	Registration Degree	:	1
MERSİS Number	:	0672005372600002	Chamber Membership No.	:	458806
Chamber Registration Date	:	19/03/2004	Capital	:	71,000,000.00 TL
Professional Group	:	35 – RESIDENTIAL CONSTRUCTION CONTRACTORS PROFESSIONAL COMMITTEE			
NACE Code	:	41.10.01 – Residential Building Construction (excluding wooden buildings)			

The company listed above is registered with the Ankara Chamber of Commerce,
and its membership status remains active as of 31/03/2026.

This document has been issued upon request and is valid for
one (1) month from the date of issue.



Digitally Signed

Haluk ATAOL

Deputy Director of
Trade Certification Services

This document is signed electronically in accordance with the Electronic Signature Law No. 5070.

You can verify this document from the following address:

<https://portal.ato.org.tr/belgedogrulama>

Verification Code: 9e9fc55dd0e0adf2c857d3b3e04888c17b1c3b82fb0165e



Söğütözü Mah. 2176. Street No: 1/1 - Çankaya / Ankara / Türkiye

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www.atonet.org.tr



FINANCIAL INFORMATION

Strong Financial Structure,
Sustainable Future.

DAM
PROJECTS

IRRIGATION
SYSTEMS

BRIDGE
CONSTRUCTION

TUNNEL
PROJECTS



STRONG FINANCIAL STRUCTURE

We maintain our financial stability through a solid capital structure and effective risk management.



SUSTAINABLE GROWTH

We ensure long-term growth and create sustainable value through sound investments.



RELIABILITY AND TRUST

We build strong and lasting partnerships by maintaining our financial discipline and transparent management approach.



EFFECTIVE RESOURCE MANAGEMENT

We use our resources efficiently and maximize operational performance.



TRANSPARENT REPORTING

We ensure accountability and trust through accurate, timely, and transparent financial reporting.



FUTURE-ORIENTED APPROACH

We adopt an innovative and forward-thinking financial strategy to seize opportunities and create value for the future.

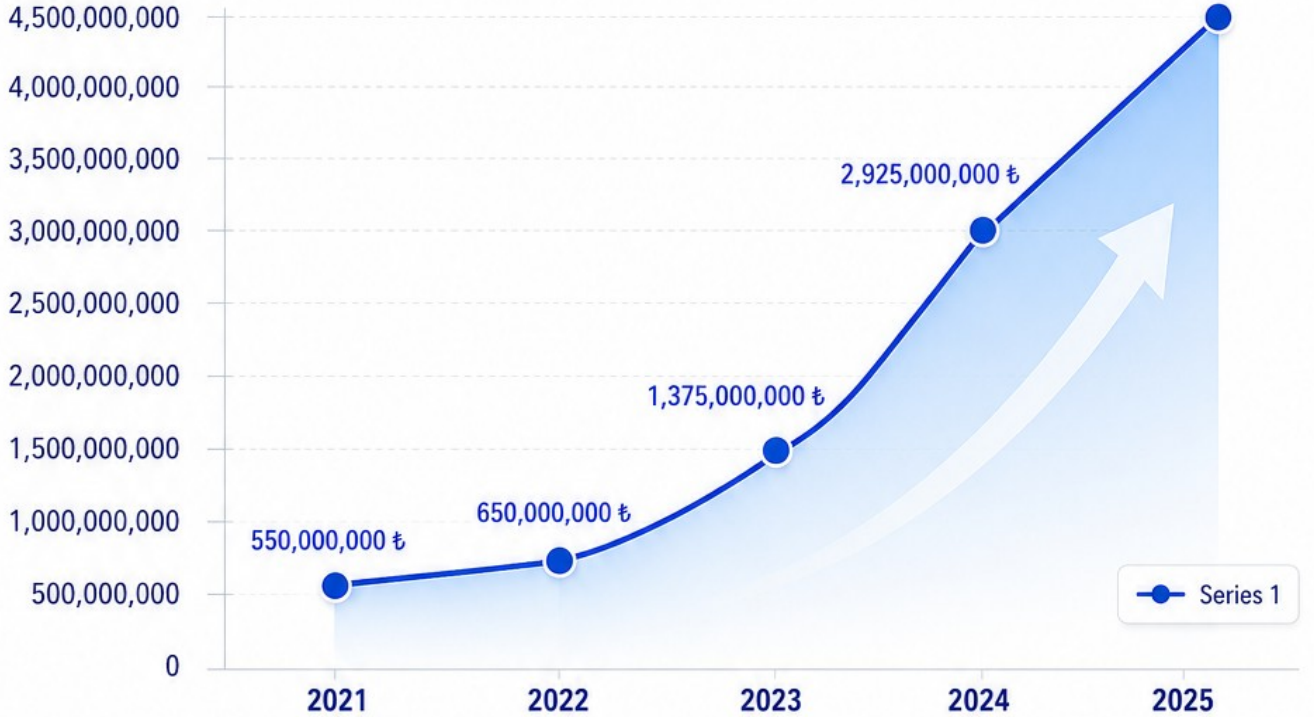




FINANCIAL GROWTH CHART

Strong Financial Structure, Sustainable Growth

AMOUNT (¥)



TOTAL INCREASE

¥3,700,000,000



TOTAL GROWTH RATE

672.73%



AVERAGE ANNUAL GROWTH

71.44%



CONTINUOUS & STABLE GROWTH



YEAR	AMOUNT (¥)	INCREASE COMPARED TO PREVIOUS YEAR (¥)	GROWTH RATE (%)
2021	¥550,000,000	-	-
2022	¥650,000,000	¥100,000,000	18.18%
2023	¥1,375,000,000	¥725,000,000	111.54%
2024	¥2,925,000,000	¥1,550,000,000	112.73%
2025	¥4,250,000,000	¥1,325,000,000	45.30%

OUR REFERENCE LETTERS



T.C. ZİRAAT BANKASI A.Ş.
ANKARA COMMERCIAL BRANCH

DEMAND DEPOSIT	LOANS	
	Unutilized	
	Cash Loan	Letter of Guarantee Loan
26,309.36 TL (Twenty-Six Thousand Three Hundred Nine Turkish Lira and Thirty-Six Kurus)	1,050,000,000.00 TL (One Billion Fifty Million Turkish Lira)	1,700,000,000.00 TL (One Billion Seven Hundred Million Turkish Lira)
0 EUR (0)		
0 USD (0)		
0 GBP (0)		
0 CHF (0)		
0 (0)		

The above information is submitted upon the request of our customer.

MUHARREM SAĞIRLI
MANAGER

UĞUR BAŞAR
MANAGER

Address: Finanskent Mahallesi Finans Caddesi No:44A
No:44A Ümraniye / İstanbul
Trade Registry No: 475225-5
Tax Office: 0850220000
MERSIS No: 09980006967505633
www.ziraatbank.com.tr



TÜRKİYE VAKIFLAR BANKASI T.A.O.
KAVAKLIDERE BRANCH

DEMAND DEPOSIT	LOANS	
	Unutilized	
	Cash Loan	Letter of Guarantee Loan
100,000,000.00 TL	500,000,000.00 TL	1,500,000,000.00 TL

The above information has been prepared upon the company's request and does not constitute any commitment or liability.

TÜRKİYE VAKIFLAR BANKASI T.A.O.
KAVAKLIDERE BRANCH

AYŞE ALTINOK
ASSISTANT MANAGER
(17218)

CAHİT ERTÜRK
AUTHORIZED OFFICER
(24176)

Türkiye Vakıflar Bankası T.A.O. MERSIS No: 0922003497000017 T: (0850) 222 0 724
General Directorate Address: Finanskent Mahallesi Finans Caddesi F: (0216) 724 39 09
No: 40/1 Ümraniye / İSTANBUL www.vakifbank.com.tr
Model No: 583 - 2018



TÜRKİYE HALK BANKASI A.Ş.
0397 HOŞDERE BRANCH / ANKARA

Reference Letter No : 0397-00002312
Currency Code : Turkish Lira

UNRESTRICTED DEPOSIT	LOANS	
	Unutilized	
	Cash Loan	Non-Cash Loan
Variable	1,019,750,000.00 (One Billion Nineteen Million Seven Hundred Fifty Thousand Turkish Lira)	1,174,000,000.00 (One Billion One Hundred Seventy-Four Million Turkish Lira)

The above information has been prepared upon the request of our customer. Submitted for your information.

08/05/2026

TÜRKİYE HALK BANKASI A.Ş.
0397 HOŞDERE BRANCH / ANKARA

Authorized Signature
AYSUN ALPTEKİN
MANAGER

Authorized Signature
ERSAN YILDIZHAN
CUSTOMER REPRESENTATIVE



TÜRKİYE GARANTİ BANKASI A.Ş.
ANKARA COMMERCIAL BRANCH

This letter has been issued to confirm the accuracy of the deposit and loan information stated below.

The aforementioned information has been provided upon our customer's request.

Best regards,

TÜRKİYE GARANTİ BANKASI A.Ş.
ANKARA COMMERCIAL BRANCH

TÜRKİYE GARANTİ BANKASI A.Ş.
ANKARA COMMERCIAL BRANCH

Subject: CERTIFICATION DOCUMENT

UNRESTRICTED DEPOSIT	LOANS	
	Unutilized	
	Cash Loan	Non-Cash Loan
VARIABLE	100,000,000.00 TL (One Hundred Million Turkish Lira)	1,156,331,326.72 TL (One Billion One Hundred Fifty-Six Million Three Hundred Thirty-One Thousand Three Hundred Twenty-Six Turkish Lira and Seventy-Two Kurus)



000121100

000121100

FINANCIAL INFORMATION

A summary of our credit facilities
with banks is presented below.

 BANK	 CASH CREDIT	 NON-CASH CREDIT
 Garanti BBVA Garanti BBVA A.Ş.	100.000.000,00₺	1.155.331.326,72₺
 HALKBANK Türkiye Halk Bankası A.Ş.	1.019.750.000,00₺	1.174.000.000,00₺
 VakıfBank Türkiye Vakıflar Bankası	500.000.000,00₺	1.500.000.000,00₺
 Ziraat Bankası Türkiye Ziraat Bankası	1.050.000.000,00₺	1.700.000.000,00₺

RATING NOTIFICATION FORM

TRUST • IMPARTIALITY • INTEGRITY • TRANSPARENCY



F-16-04

RATING NOTIFICATION FORM

Company Name	: ÖZCOŞKUN CONSTRUCTION, ARCHITECTURE, INDUSTRY AND TRADE INC.
Address	: Kızıllırmak Mah. Dumlupınar Blvd. No: 8 A (Floor No: 6, Door No: 230) Çankaya / Ankara – Türkiye
Applicable Rating	: Long-Term National Issuer Credit Rating
Rating Type	: Corporate
Date	: 23.02.2026
Report No.	: JCR-2026-08059
Reference No.	: 2026/2306
Subject	: JCR Eurasia Rating A.Ş. Long-Term Issuer Rating Report

The Long-Term National Issuer Credit Rating of

“ÖZCOŞKUN CONSTRUCTION, ARCHITECTURE, INDUSTRY AND TRADE INC.” has been determined by JCR Eurasia Rating as shown below.

- In 2024, the company's strong financial structure was maintained and profitability indicators improved compared to the previous year.
- Maintaining its leading position in the sector with its experienced and qualified staff, and completing projects on time and in accordance with quality standards.
- Having a wide portfolio in various fields of activity and a strong order volume that supports sustainable growth.
- The company's increasing brand value in the sector and its strong project management and execution capabilities.
- Diversified revenue structure supported by the company's strong equity level and low financial leverage.
- Maintaining liquidity indicators at strong levels and an efficient working capital management.
- Having a qualified and experienced management team and an organizational structure that supports effective decision-making processes.
- Maintaining a growth trend in both domestic and international markets and implementing effective marketing strategies.
- Technological infrastructure and process improvement efforts that support operational efficiency.
- Compliance with environmental, social and governance (ESG) principles.
- The company's awareness of sustainability and contribution to social development.
- The potential risks that may arise from economic fluctuations and geopolitical developments at national and international levels.
- Possible increases in costs of raw materials and fluctuations in exchange rates.
- Changes in sectoral regulations and legal processes that may affect the company's operations.
- The company's effective risk management systems and ability to minimize risks.
- Maintaining a strong competitive position in the sector and having a sustainable growth potential.

As a result of the above-mentioned analyses and evaluations, the Long-Term National Issuer Credit Rating of “ÖZCOŞKUN CONSTRUCTION, ARCHITECTURE, INDUSTRY AND TRADE INC.” has been determined as follows.

Long-Term National Issuer Credit Rating	: AA- (tr) / (Stable)
Short-Term National Issuer Credit Rating	: J1+ (tr) / (Stable)
Long-Term International Foreign Currency Issuer Credit Rating	: BB /(Stable)
Long-Term International Local Currency Issuer Credit Rating	: BB /(Stable)

Note: All analyses and evaluations have been conducted in accordance with internationally accepted rating methodology and the ethical principles of our company. This rating is not a recommendation to buy, hold or sell any securities. This report may not be reproduced or published without permission, except in full.

Sincerely,
JCR AVRASYA DERECELENDİRME A.Ş.

Zeki Metin ÇOKTAN
General Manager Assistant



Prof. Dr. Feyzullah YETGİN
General Manager



TRUST

We act with trust in all our evaluations.



INTEGRITY

We act fairly and objectively.



EXPERTISE

Data-driven analysis, accurate results.



TRANSPARENCY

Transparent, clear and understandable reporting.

ONGOING PROJECTS

•





PROJECT NAME	CLIENT	LOCATION	PROJECT DETAILS
<p>1</p>  <p>Gülbaşı (Kulu) Section – Bala (Kırşehir – Kırıkkale) State Road</p> <p>Km: 0+000 – 24+250 and Km: 50+250 – 24+350</p> <p>Scope of Work: Earthworks, Sanat Structures, BSK Bridge, Overhead Works Construction</p>	 <p>General Directorate of Highways 4th Regional Directorate</p>	 <p>Antalya</p> 	 <p>Road Length: 24.250 km Km: 0+000 – 24+250 and Km: 50+250 – 24+350</p>  <p>Excavation: 2,500,000 m³</p>  <p>Embankment: 450,000 m³</p>  <p>Concrete: 100,000 m³</p>  <p>Crushed Stone: 100,000 m³</p>  <p>Rubble Stone: 50,000 m³</p>  <p>Asphalt: 950,000 m²</p>
<p>2</p>  <p>Kırıkkale – 7th Region Boundary State Road Km: 74+250 – 143+506</p> <p>Scope of Work: Renewal of Existing Overpass, Sanat Structures and BSK Structures</p>	 <p>General Directorate of Highways</p>	 <p>Antalya</p> 	 <p>Km: 74+250 – 143+506</p>  <p>Excavation: 800,000 m³</p>  <p>Embankment: 45,000 m³</p>  <p>Asphalt: 400,000 m²</p>  <p>Concrete: 150,000 m³</p>  <p>Rubble Stone: 270,000 m³</p>  <p>Crushed Stone: 120,000 m³</p>
<p>3</p>  <p>Elmalı – Finike State Road Km: 26+500 – 57+500</p> <p>Scope of Work: Construction of Earthworks, Sanat Structures, Rubble Structures, Reinforced Soil Wall and Hot Mix Asphalt</p>	 <p>General Directorate of Highways 13th Regional Directorate</p>	 <p>Antalya</p> 	<p>31 km section includes earthworks, sanat structures, rubble structures, pile supported platform, reinforced soil wall and hot mix asphalt works.</p>    
<p>4</p>  <p>Gülbaşı (Kulu) Section – Bala (Kırşehir – Kırıkkale) State Road Km: 24+250 – 41+500</p> <p>Scope of Work: Earthworks, Sanat Structures, Subgrade Improvement and Various Construction Works</p>	 <p>General Directorate of Highways 4th Regional Directorate</p>	 <p>Ankara</p> 	<p>Gülbaşı (Kulu) Section – Bala (Kırşehir – Kırıkkale) State Road Km: 24+250 – 41+500</p> <p>Scope of Work: Earthworks, Sanat Structures, Subgrade Improvement and Various Construction Works</p>    
<p>5</p>  <p>4th Region Boundary – Kaman (Kırşehir – Akpınar) Branch State Road Km: 0+000 – 17+500</p> <p>Scope of Work: Earthworks, Sanat Structures and Overpass (BSK) Construction</p>	 <p>General Directorate of Highways 6th Regional Directorate</p>	 <p>Kayseri</p> 	<p>4th Region Boundary – Kaman (Kırşehir – Akpınar) Branch State Road Km: 0+000 – 17+500</p> <p>Scope of Work: Earthworks, Sanat Structures and Overpass (BSK) Construction</p>    

(Gölbaşı-Kulu) Ayr-Bala
(Kırşehir-Kırıkkale) Ayr Devlet Yolu
Km: 0+000-24+250 ve
Km: 50+250-64+350 Arası
Toprak İşleri, Sanat Yapıları, Köprü İşleri,
Üstyapı ve Çeşitli İşler İkmal İnşaatı
Yapım İşİ

LOKASYON

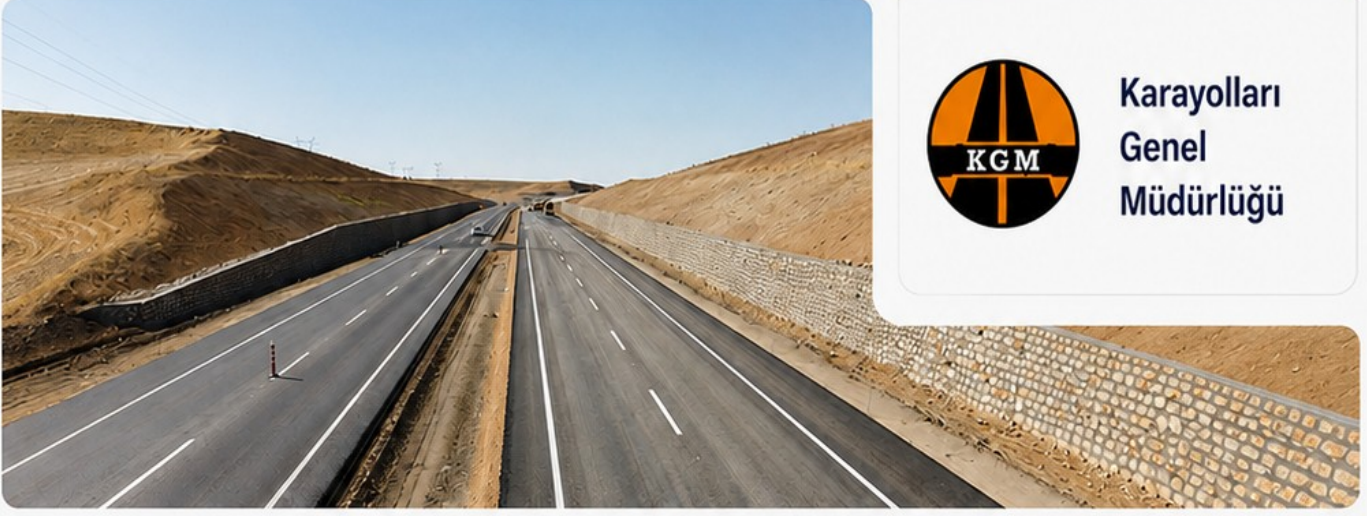
Ankara



İŞ SAHİBİ



Karayolları
Genel
Müdürlüğü



ÇALIŞMA KAPSAMI VE İMALATLAR



Kazı : 2.500.000 - m³



Moloz Taş İnşaatı : 100.000 - m³



İstifsiz Taş Dolgu : 450.000 - m³



Kırma Taş Dolgu : 50.000 - m³



Beton : 100.000 - m³



Tıma : 950.000 - m²

PROJE DETAYI

Km: 0+000-24+250 ve Km:50+250-64+350 arası güzergâhta; toprak işleri, sanat yapıları, köprü işleri, üstyapı ve çeşitli işler ikmal inşaatı yapım işi kapsamında çalışmalar devam etmektedir.

TOPRAK İŞLERİ



KÖPRÜ İŞLERİ



SANAT YAPILARI



ÜSTYAPI ÇALIŞMALARI



KIRIKKALE-7th REGIONAL DIRECTORATE STATE ROAD KM: 74+250-143+506 SECTION PAVEMENT RENEWAL AND INTERSECTION IMPROVEMENT WORKS



LOCATION
Ankara



CONTRACT DETAILS

Kırıkkale-7th Regional Directorate State Road
Km: 74+250-143+506 Section
Contract No: 8000 - 702
Approximate Cost: 485,000,000 TL
Length: 69,256 km
Start Date: 19.10.2021
Physical Progress: 273,000 m²
Financial Progress: 120,034 m²



PROJECT OWNER
General Directorate
of Highways (KGM)



DESCRIPTION OF WORKS

Within the scope of Kırıkkale-7th Regional Directorate State Road Km: 74+250-143+506 section, pavement renewal and intersection improvement works, as well as shoulder widening and drainage structure works, have been carried out.



CONTRACT DATE

April 4, 2023



CONSTRUCTION DURATION

600 Days



WORK ITEMS AND QUANTITIES



Asphalt : 800,000 m²



Crushed Stone Base Course : 45,000 TL



Excavation : 460,000 m³



Concrete : 150,000 m²



Machine-Crushed Base Course : 270,000 m³



Crushed Stone Subbase : 120,000 m³

ELMALI-FİNİKE ROAD

KM: 26+500-57+500

SECTION CONSTRUCTION WORK

Construction works for the 31 km section including earthworks, structures, art structures, bridge works, plentymics substructure and plentymics superstructure, as well as all related ancillary and supplementary works.



LOCATION
ANTALYA



PROJECT OWNER



HIGHWAYS

13th REGIONAL DIRECTORATE



CONTRACT INFORMATION



CONTRACT VALUE **176,531,500.87 TL**



DURATION **600 Days**



CONTRACT DATE **04.04.2023**

SCOPE OF WORK



EARTHWORKS

Excavation, fill, shaping of slopes and all related earthworks.



ART STRUCTURES

Bridges, box culverts and all types of art structures.



BRIDGE WORKS

Construction of bridges and viaducts.



PLENTYMIC SUBSTRUCTURE AND SUPERSTRUCTURE

Plentymics substructure and plentymics superstructure works.



ANCILLARY AND SUPPLEMENTARY WORKS

All related ancillary and supplementary works.

PROJECT PHOTO GALLERY



PROJECT DETAILS

As part of the Elmalı-Finike Road Km:26+500-57+500 section, modern, comfortable and safe transportation is aimed to be provided through the completion of all works.



SAFE

Ensures safe driving.



COMFORTABLE

Shorter travel time and more comfortable transportation.



ENVIRONMENTALLY FRIENDLY

Supports nature and reduces emissions.



TOTAL LENGTH
31 km



PROJECT TYPE
Section Construction



ROUTE
Elmalı - Finike

GÖLBAŞI-KULU) AYR-BALA (KIRŞEHİR-KIRIKKALE)

STATE ROAD SECTION KM: 0+000-24+250 AND
KM: 50+250-64+350

EARTHWORKS, STRUCTURAL WORKS, BRIDGE WORKS,
STRIKE STRUCTURES, OVERHEAD WORKS AND
VARIOUS CONSTRUCTION WORKS



LOCATION

Antalya



CLIENT



General Directorate
of Highways
4th Regional Directorate



SCOPE OF WORK AND QUANTITIES



Excavation : 2,500,000.- m³



Rubble Stone Construction : 100,000.- m³



Embankment (Clean Fill) : 450,000.- m³



Crushed Stone : 50,000.- m³



Concrete : 100,000.- m³



Asphalt : 950,000.- m²



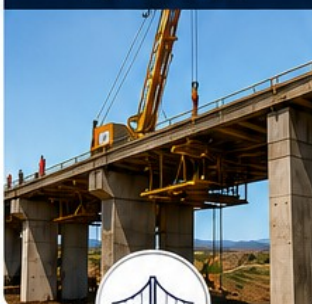
PROJECT DETAILS

The works between km: 0+000-24+250 and km: 50+250-64+350 include earthworks, structural works, bridge works, strike structures, overhead works and various construction works.

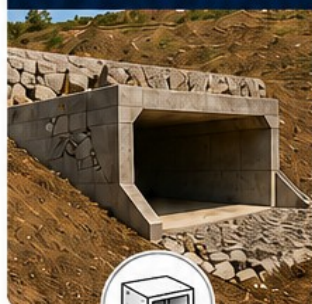
EARTHWORKS



BRIDGE WORKS



STRUCTURAL WORKS



OVERHEAD WORKS



4 BÖLGE HUDUDU – KAMAN – (KIRŞEHİR – AKPINAR) AYRIM DEVLET YOLU

KM: 0+000 – 17+500 ARASI

TOPRAK İŞLERİ, SANAT YAPILARI VE ÜSTYAPI (BSK)
YOL YAPIM İŞİ



LOKASYON
KAYSERİ



PROJE SAHİBİ



KARAYOLLARI
6. BÖLGE MÜDÜRLÜĞÜ

PROJE KAPSAMI



TOPRAK İŞLERİ

Kazı, dolgu, tesviye
ve diğer tüm toprak
işleri yapılmıştır.



SANAT YAPILARI

Köprü, menfez, büz,
istinat duvarı vb.
sanat yapıları
inşa edilmiştir.



ÜSTYAPI (BSK)

Bitümlü sıcak
karışım kaplama
çalışmaları
tamamlanmıştır.



DRENAJ SİSTEMLERİ

Yolun uzun ömürlü
olması için drenaj
ve altyapı sistemleri
uygulanmıştır.



GÜVENLİ VE KONFORLU YOL

Modern, güvenli ve
konforlu bir ulaşım
altyapısı
oluşturulmuştur.

YAPILAN ÇALIŞMALARDAN GÖRSELLER



COMPLETED PROJECTS

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**PROJECT NAME****PROJECT OWNER****LOCATION****SCOPE OF WORK****01****Korkuteli–Elmalı Highway
(Km: 0+000–48+734 Section)**Earthworks, Structures, Bridge Works
and Asphalt Concrete Pavement
Construction**GENERAL DIRECTORATE
OF HIGHWAYS
13TH REGIONAL
DIRECTORATE****ANTALYA**

- Tender Date: 08.05.2017
- Contract Amount: TRY 187,250,434.21
- Excavation: 4,500,000 m³
- Embankment Fill: 3,700,000 m³
- Random Rock Fill: 280,000 m³
- Stone Masonry Works: 70,000 m³
- Drainage Ditches: 35,000 m³
- PMT & PMAT Production: 1,200,000 tons
- Asphalt Pavement: 800,000 m²
- 2 Prestressed Girder Bridges (35 m span)
- 70 Underpasses and Culverts for pedestrian, agricultural and drainage crossings

02**Elmalı–Finike Highway
(Km: 0+000–49+000 Section)**Earthworks, Structures and
Asphalt Concrete Pavement
Works**GENERAL DIRECTORATE
OF HIGHWAYS
13TH REGIONAL
DIRECTORATE****ANTALYA**

- Tender Date: 29.06.2016
- Contract Amount: TRY 97,273,252.63
- Excavation: 3,000,000 m³
- Embankment Fill: 1,200,000 m³
- Random Rock Fill: 230,000 m³
- Stone Masonry: 50,000 m³
- Drainage Concrete: 10,000 m³
- PMT & PMAT Production: 530,000 tons
- 70 Various-sized Underpasses and Culverts

03**(Gölbaşı–Kulu Junction) Bala –
(Kırşehir–Kırıkkale Junction)
State Highway
(Km: 41+500–86+676 Section)
Asphalt Pavement Project****GENERAL DIRECTORATE
OF HIGHWAYS
4TH REGIONAL
DIRECTORATE****ANKARA**

- Contract Amount: TRY 176,531,500.87
- Excavation: 1,500,000 m³
- Embankment Fill: 310,000 m³
- Random Rock Fill: 40,000 m³
- Stone Masonry: 30,000 m³
- Drainage Concrete: 8,000 m³
- PMT & PMAT Production: 220,000 tons
- Asphalt Pavement: 170,000 m²

04**Balışeyh–Sulakyurt
Provincial Road
(Km: 0+000–29+708 Section)**Earthworks, Structures and
Superstructure Construction**GENERAL DIRECTORATE
OF HIGHWAYS
4TH REGIONAL
DIRECTORATE****ANKARA**

- Tender Date: 20.05.2020
- Contract Amount: TRY 79,360,824.98
- Excavation: 750,000 m³
- Embankment Fill: 950,000 m³
- Random Rock Fill: 450,000 m³
- Stone Masonry: 55,000 m³
- Drainage Concrete: 3,500 m³
- PMT & PMAT Production: 195,000 tons
- Surface Treatment: 30,000 m²
- Binder Layer: 30,000 tons
- 35 Culverts and Agricultural/Pedestrian Crossings

05**Gölbaşı–Kulu Junction /
Çalış–Haymana
(Sections: Km 0+000–21+566
and Km 0+000–8+500)**Earthworks, Structures and
Pavement Construction**GENERAL DIRECTORATE
OF HIGHWAYS
4TH REGIONAL
DIRECTORATE****ANKARA**

- Earthworks, Structures and Pavement Construction Works Between Km 0+000–4+900, Km 0+000–21+566 and Km 0+000–8+500 Sections
- Partial completion of substructure and superstructure works along designated sections.

**PROJECT NAME****PROJECT OWNER****LOCATION****SCOPE OF WORK****01****Korkuteli-Elmalı Highway
(Km: 0+000-48+734 Section)**Earthworks, Structures, Bridge Works
and Asphalt Concrete Pavement
Construction**GENERAL DIRECTORATE
OF HIGHWAYS
13TH REGIONAL
DIRECTORATE****ANTALYA**

- Tender Date: 08.05.2017
- Contract Amount: TRY 187,250,434.21
- Excavation: 4,500,000 m³
- Embankment Fill: 3,700,000 m³
- Random Rock Fill: 280,000 m³
- Stone Masonry Works: 70,000 m³
- Drainage Ditches: 35,000 m³
- PMT & PMAT Production: 1,200,000 tons
- Asphalt Pavement: 800,000 m²
- 2 Prestressed Girder Bridges (35 m span)
- 70 Underpasses and Culverts for pedestrian, agricultural and drainage crossings

02**Elmalı-Finike Highway
(Km: 0+000-49+000 Section)**Earthworks, Structures and
Asphalt Concrete Pavement
Works**GENERAL DIRECTORATE
OF HIGHWAYS
13TH REGIONAL
DIRECTORATE****ANTALYA**

- Tender Date: 29.06.2016
- Contract Amount: TRY 97,273,252.63
- Excavation: 3,000,000 m³
- Embankment Fill: 1,200,000 m³
- Random Rock Fill: 230,000 m³
- Stone Masonry: 50,000 m³
- Drainage Concrete: 10,000 m³
- PMT & PMAT Production: 530,000 tons
- 70 Various-sized Underpasses and Culverts

03**(Gölbasi-Kulu Junction) Bala -
(Kırşehir-Kırıkkale Junction)
State Highway
(Km: 41+500-86+676 Section)
Asphalt Pavement Project****GENERAL DIRECTORATE
OF HIGHWAYS
4TH REGIONAL
DIRECTORATE****ANKARA**

- Contract Amount: TRY 176,531,500.87
- Excavation: 1,500,000 m³
- Embankment Fill: 310,000 m³
- Random Rock Fill: 40,000 m³
- Stone Masonry: 30,000 m³
- Drainage Concrete: 8,000 m³
- PMT & PMAT Production: 220,000 tons
- Asphalt Pavement: 170,000 m²

04**Baliseyh-Sulakyurt
Provincial Road
(Km: 0+000-29+708 Section)**Earthworks, Structures and
Superstructure Construction**GENERAL DIRECTORATE
OF HIGHWAYS
4TH REGIONAL
DIRECTORATE****ANKARA**

- Tender Date: 20.05.2020
- Contract Amount: TRY 79,360,824.98
- Excavation: 750,000 m³
- Embankment Fill: 950,000 m³
- Random Rock Fill: 450,000 m³
- Stone Masonry: 55,000 m³
- Drainage Concrete: 3,500 m³
- PMT & PMAT Production: 195,000 tons
- Surface Treatment: 30,000 m²
- Binder Layer: 30,000 tons
- 35 Culverts and Agricultural/Pedestrian Crossings

05**Gölbasi-Kulu Junction /
Çalış-Haymana
(Sections: Km 0+000-21+566
and Km 0+000-8+500)**Earthworks, Structures and
Pavement Construction**GENERAL DIRECTORATE
OF HIGHWAYS
4TH REGIONAL
DIRECTORATE****ANKARA**

- Earthworks, Structures and Pavement Construction Works Between Km 0+000-4+900, Km 0+000-21+566 and Km 0+000-8+500 Sections
- Partial completion of substructure and superstructure works along designated sections.

ONGOING PROJECT

ANTALYA, TÜRKİYE

KORKUTELI-ELMALI HIGHWAY PROJECT

(Km: 0+000 – 48+734)

Earthworks, Art Structures, Bridge Works
and BSK Overpass Construction



PROJECT OWNER

Highways 13th Regional Directorate



LOCATION

Antalya, Türkiye

PROJECT DETAILS

	TENDER DATE	May 8, 2017
	EXCAVATION	4,500,000.00 m ³
	EMBANKMENT	3,700,000.00 m ³
	UNSUITABLE MATERIAL EXCAVATION	280,000.00 m ³
	RETAINING WALL	70,000.00 m ³
	EARTHWORK IN CUT	35,000.00 m ³
	PAVEMENT (PMA, PMT)	1,200,000.00 tons
	ASPHALT	800,000.00 m ²

LOCATION



ART STRUCTURES & BRIDGES



2 bridges with a total length
of 35 m
**underpass crossing on
double road**



70 various culverts, viaducts
and drainage structures
**to ensure safe and efficient
water flow**

PHOTOS FROM CONSTRUCTION WORKS



TOTAL LENGTH
31 km



PROJECT TYPE
Turnkey



ROUTE
Korkuteli – Elmalı



SAFE
CONSTRUCTION



HIGH QUALITY
STANDARDS



ENVIRONMENTALLY
RESPONSIBLE



EXPERIENCED
PROJECT TEAM

ONGOING PROJECT

ANTALYA, TÜRKİYE

KORKUTELI-ELMALI HIGHWAY PROJECT

(Km: 0+000 – 48+734)

Earthworks, Art Structures, Bridge Works
and BSK Overpass Construction



PROJECT OWNER

Highways 13th Regional Directorate



LOCATION

Antalya, Türkiye

PROJECT DETAILS

	TENDER DATE	May 8, 2017
	EXCAVATION	4,500,000.00 m ³
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	EARTHWORK IN CUT	35,000.00 m ³
	PAVEMENT (PMA, PMT)	1,200,000.00 tons
	ASPHALT	800,000.00 m ²

LOCATION



ART STRUCTURES & BRIDGES



2 bridges with a total length
of 35 m
**underpass crossing on
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70 various culverts, viaducts
and drainage structures
**to ensure safe and efficient
water flow**

PHOTOS FROM CONSTRUCTION WORKS



TOTAL LENGTH
31 km



PROJECT TYPE
Turnkey



ROUTE
Korkuteli – Elmalı



SAFE
CONSTRUCTION



HIGH QUALITY
STANDARDS



ENVIRONMENTALLY
RESPONSIBLE



EXPERIENCED
PROJECT TEAM

KORKUTELİ-ELMALI YOLUNUN (Km: 0+000-48+734 Arası)

Toprak İşleri, Sanat Yapıları, Köprü İşleri ve
BSK Üstyapı İşleri İnşaatı



SÖZLEŞME BEDELİ

187.250.434,21 TL



PROJE SAHİBİ

Karayolları 13. Bölge Müdürlüğü



LOKASYON

Antalya



LOKASYON



PROJE DETAYLARI

İHALE TARİHİ 08.05.2017

KAZI 4.500.000,000 m³

DOLGU 3.700.000,000 m³

İSTİFİZ TAŞ DOLGU 280.000,00 m³

TAŞ DUVAR 70.000,000 m³

HENDEK 35.000,000 m³

PMAT, PMT İMALATI 1.200.000,00 ton

ASFALT 800.000,00 m²

SANAT YAPILARI VE KÖPRÜLER



Güzergâh boyunca 2 adet 35 m
açıklıklı **öngerme kirişli
duble yol için köprü**



70 adet çeşitli ebatlarda, yaya ve
tarımsal araç geçişi için ayrıca
su deşarj amacı ile
altgeçit ve menfezler

YAPILAN ÇALIŞMALARDAN GÖRSELLER



SÖZLEŞME BİLGİLERİ

İHALE TARİHİ	15.06.2023
İŞE BAŞLAMA TARİHİ	20.06.2023
İŞİN SÜRESİ	600 TAKVİM GÜNÜ
SÖZLEŞME BEDELİ	249.850.000,00 TL (KDV Hariç)
SÖZLEŞME TÜRÜ	Yapım İşi Sözleşmesi



TOPLAM UZUNLUK
31 km



PROJE TÜRÜ
Yapım İkmal İşi



GÜZERGAH
Korkuteli - Elmalı

ELMALI-FİNİKE YOLUNUN (Km: 0+000-49+000 Arası)

Toprak İşleri, Sanat Yapıları ve
BSK Üstyapı İnşaatı İşleri



PROJE SAHİBİ

Karayolları 13. Bölge Müdürlüğü



LOKASYON

Antalya

PROJE DETAYLARI

İHALE TARİHİ **29.06.2016**

KAZI **3.000.000,000 m³**

DOLGU **1.200.0000,000 m³**

İSTİFSİZ TAŞ DOLGU **230.000,000 m³**

TAŞ DUVAR **50.000,000 m³**

HENDEK BETONU **10.000,000 m³**

PMAT, PMT İMALATI **530.000,000 ton**

70 adet çeşitli ebatlarda yayave tarımsalar açgeçışı için ayrıca su deşarj amacı ile altgeçit ve menfezler yapılmıştır



LOKASYON



SANAT YAPILARI VE KÖPRÜLER



Güzergâh boyunca 2 adet 35 m açıklıklı **öngerme kirişli duble yol için köprü**



70 adet çeşitli ebatlarda, yaya ve tarımsalar açgeçışı için ayrıca su deşarj amacı ile **altgeçit ve menfezler**



TOPLAM UZUNLUK
49 km



PROJE TÜRÜ
Yol Yapım İkmal İşi



GÜZERGÂH
Elmalı - Finike

TAMAMLANAN PROJE

ANKARA

(Gölbaşı - Kulu) Ayr. Bala -
(Kırşehir - Kırıkkale) Ayr.
Devlet Yolu KM: 41+500-86+676
arası BSK Yapılması İşi



SÖZLEŞME BEDELİ

176.531.500,87 TL



PROJE SAHİBİ

Karayolları 4. Bölge Müdürlüğü



LOKASYON

Ankara



PROJE DETAYLARI



1.500.000,000 m³

KAZI



310.000,000 m³

DOLGU



40.000,000 m³

İSTİFSİZ TAŞ DOLGU



30.000,000 m³

TAŞ DUVAR



8.000,000 m³

HENDEK BETONU



220.000,00 TON

PMT, PMAT



170.000,00 m²

ASFALT



TAMAMLANAN PROJE

ANKARA

BALIŞEYH SULAKYURT İL YOLU

KM: 0+000-29+708 arası

Toprak İşleri Sanat Yapıları
Üst Yapı Yapım İşİ



SÖZLEŞME BEDELİ

70.860.824,98 TL



PROJE SAHİBİ

Karayolları 4. Bölge Müdürlüğü



LOKASYON

Ankara



LOKASYON



PROJE DETAYLARI

	İHALE TARİHİ	20.05.2020
	KAZI	750.000,000 m ³
	DOLGU	950.000,000 m ³
	İSTİFSİZ TAŞ DOLGU	450.000,000 m ³
	TAŞ DUVAR	55.000,000 m ³
	HENDEK BETONU	3.500.000 m ³
	PMT, PMAT	195.000,00 ton
	SATHİ KAPLAMA	30.000,00 m ²
	BİNDER	30.000,00 ton
	35 adet çeşitli ebatlarda yaya ve tarımsal amaçlı alt geçit ve menfezler	

ÇALIŞMA KAPSAMI



Güzergâh boyunca 2 adet 35 m açıklıklı **öngerme kirişli duble yol için köprü**



35 adet çeşitli ebatlarda, yaya ve tarımsal araç geçişi için ayrıca su deşarj amacı ile **altgeçit ve menfezler**

YAPILAN ÇALIŞMALARDAN GÖRSELLER



GÖLBAŞI KULU AYR. STATE ROAD WORK SECTION

Km: 0+000-21+566 and
Km: 0+000-8+500 Between
CONSTRUCTION WORKS



PROJECT OWNER

Highways
4th Regional Directorate



LOCATION

Ankara



Km: 0+000-4+900,
Km: 0+000-21+566 and
Km: 0+000-8+500 Between

Earthwork, ArtStructures, Bridge
Works, Superstructure and
Various Works Construction
in Toprak İşleri Section

OVERVIEW



TOTAL LENGTH

30.066 km



EARTHWORK EXCAVATION

Excavation - Embankment



ART STRUCTURES

Bridges, Culverts, Box and
Pipe Culverts



PAVEMENT

PMT, Base, Binder, Wearing Course



HIGH STANDARD

Safe, Comfortable and
Sustainable Road

CONSTRUCTION WORKS /

EARTHWORK EXCAVATION



ART STRUCTURES



BASE LAYER CONSTRUCTION



PMT - BASE LAYERS



BINDER - WEARING COURSE



SCHEDULING INFORMATION /

	START DATE	25.05.2020
	BASE LAYER START DATE	25.05.2020
	COMPLETION DATE	09.12.2019 (BASE)
	CONTRACT PRICE	71.002.636,75 TL (Including VAT)
	CONTRACT TYPE	Unit Price Contract

PROJECT BENEFITS /



REDUCED TRAVEL TIME

Increased travel comfort
with shortened travel time.



ECONOMIC GROWTH

Reduced transportation costs,
increased regional trade.



ENVIRONMENTAL IMPACT

Reduced environmental
impact with green practices.



SAFER ROAD

Reduced accident rate
with safer roads.



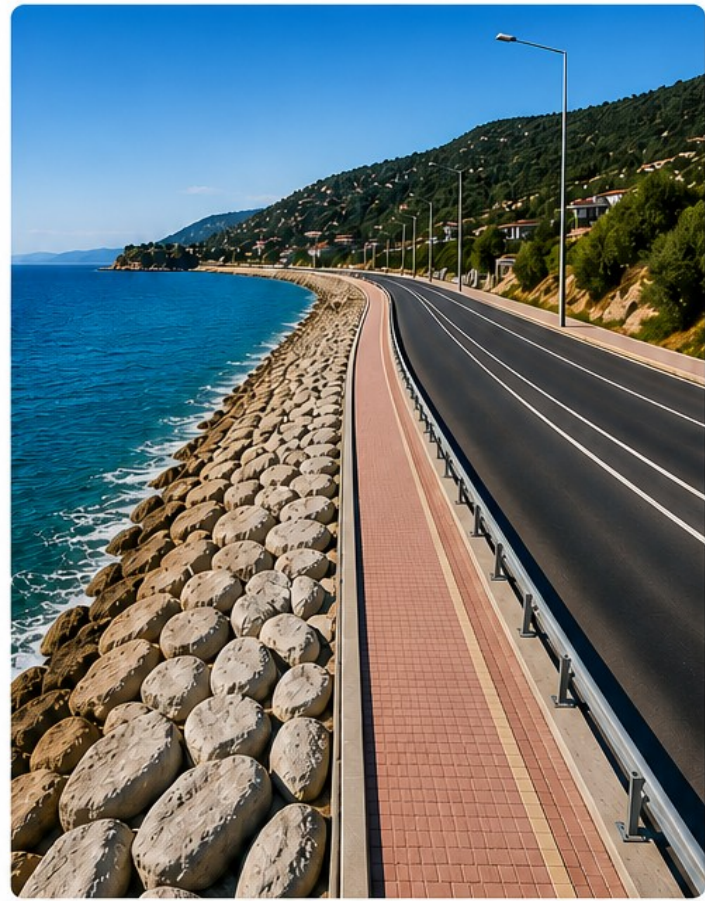
IMPROVED ACCESSIBILITY

Easier access to centers
and industrial areas.



COMPLETED PROJECT**ANTALYA**

**GENERAL DIRECTORATE OF HIGHWAYS
13TH REGIONAL DIRECTORATE
CONSTRUCTION WORKS FOR PREVENTING
SEA DAMAGE ON THE FINIKE–KUMLUCA
STATE HIGHWAY BETWEEN KM 4+800
AND 6+500 (ROAD NO: 400-08 KK)**

**CONTRACT VALUE****70,860,824.98 TRY**

(Excluding VAT)

**PROJECT OWNER**General Directorate of Highways –
13th Regional Directorate**LOCATION**

Antalya

CONTRACT INFORMATION**CONTRACT DATE**

20.05.2020

**WORK COMMENCEMENT DATE**

25.05.2020

**PROJECT DURATION**

600 CALENDAR DAYS

**CONTRACT VALUE****70,860,824.98 TRY**

(Excluding VAT)

**CONTRACT TYPE**

Construction Works Contract

LOCATION**DESCRIPTION OF WORKS**Construction of
Pedestrian Sidewalk

Foundation Excavation



Trench Concrete

Coastal Shore Protection
Reinforcement

Capping Beam Concrete

WORKS CARRIED OUT WITHIN THE SCOPE OF THE PROJECT**TOTAL LENGTH**1,700 km
(Section between
4+800 – 6+500 km)**EARTHWORK,
EXCAVATION &
FILLING OPERATIONS**Required excavation
and filling works within
the project scope have
been completed.**ART STRUCTURES**Bridges, Culverts,
Weirs and Retaining
Walls have been
constructed.**SUPERSTRUCTURE**PMT, PMAT, Binder
and Wearing
Courses have been
applied.**HIGH STANDARD**A safe, comfortable
and durable road
standard has been
achieved.

MERSİN ANAMUR ALAKÖPRÜ RESETTLEMENT AREA

PHASE 2 – DEVELOPMENT OF AGRICULTURAL LANDS



PROJECT OWNER

Mersin Provincial Directorate of
Environment, Urbanization and
Climate Change



LOCATION


Mersin



PROJECT DETAILS

 TENDER DATE 20.05.2020

 CONTRACT VALUE **70,860,824.98 TRY**

 Within the scope of the project,
it is aimed to develop a total of
1,100,000 m² of agricultural land
across 3 villages, comprising 325 parcels.

 EXCAVATION WORKS 14,000,000 m³

 FILL WORKS 1,500,000 m³

 STONE WALL AND
RELATED MASONRY WORKS 1,250,000 m³

 BORED PILE CONSTRUCTION 25,000 m



20 km

Irrigation Line
Construction
completed.



Stream

Improvement Works
completed.



Erosion

Protection Measures
implemented.



3 Villages

Agricultural lands
reorganized and
developed.



1 Karayolları 5 (Mersin) Bölge Müdürlüğü Dahilindeki Muhtelif Yollarda Beton Otokorkuluk yapılması yapım işi



PROJE SAHİBİ

Karayolları 5. Bölge Müdürlüğü



LOKASYON

Mersin

SÖZLEŞME BİLGİLERİ



SÖZLEŞME TARİHİ



İŞE BAŞLAMA TARİHİ



İŞİN SÜRESİ



SÖZLEŞME TÜRÜ

İŞİN TANIMI



ÇALIŞMA KAPSAMI VE İMALATLAR



Kazı



İstifsiz Taş Dolgu



Beton



Moloz Taş İnşaatı



Kırma Taş Dolgu



Tma



PROJE DETAYI



MOGAN DAM EMBANKMENT (BARAJI)



PROJECT OWNER

General Directorate of
State Hydraulic Works



LOCATION

Ankara



PROJECT DESCRIPTION

Mogan Dam Embankment (Dam), Ankara was constructed to protect downstream areas from flood risks and to safeguard agricultural land and settlements.

CONTRACT INFORMATION



CONTRACT DATE 15.06.2020



START DATE 25.06.2020



PROJECT DURATION 730 CALENDAR DAYS



CONTRACT VALUE **98,750,000.00 TRY**
(Excluding VAT)



CONTRACT TYPE Construction Work



DAM HEIGHT

10
metres



FILL VOLUME

365 thousand
cubic metres



MAXIMUM WATER LEVEL

991 metres
above sea level



MINIMUM VOLUME

985 metres
above sea level

26 hectares

1,9 hectares

TECHNICAL FEATURES



ROCKFALL PROTECTION

Rockfall areas are protected against impact risk.



EFFECTIVE WATER MANAGEMENT

The capacity of water storage and flow control is ensured.



ENVIRONMENTALLY FRIENDLY

Designed to be in harmony with the natural environment.



RELIABLE STRUCTURE

A safe, long-lasting and reliable engineering solution.



COMPLETED PROJECT

BAŞKÖY DAM PROJECT



PROJECT OWNER
GENERAL DIRECTORATE
OF STATE HYDRAULIC
WORKS



LOCATION
ERZURUM



PROJECT NAME
BAŞKÖY DAM PROJECT

PROJECT INFORMATION



The volume of the dam, which is
an earthfill type dam
2,850,000 m³



Dam height from the foundation
101.00 m



Lake volume at normal water level
165.51 hm³



Lake surface area at normal
water level
4.90 km²



The dam provides irrigation
service to an area of **25,747** hectares.



EARTHFILL DAM



LAKE AREA



WATER INTAKE STRUCTURE



IRRIGATION SERVICE

PROJECT DETAILS



2,850,000 m³
EXCAVATION



165,000,000 m³
FILL



25,747 hectares
IRRIGATION AREA



1,350,000 m³
CONCRETE



12,000 m
ACCESS ROAD



165.51 hm³
LAKE VOLUME

MACHINERY PARK

●



FLEET LIST



We successfully complete our projects on time, safely, and with high quality standards through our strong fleet of vehicles and machinery.



TRUCK

123 Units

Used for the transportation of all types of cargo and construction materials.



TRUCK TRACTOR

30 Units

Powerful and reliable for trailer and semi-trailer hauling operations.



EXCAVATOR

30 Units

Used in excavation, loading, and earthmoving works.



SOIL COMPACTOR (ROLLER)

23 Units

Provides efficient compaction in earthworks and ground stabilization operations.



LOADER

8 Units

Used for loading, transportation, and material stock handling operations.



ASPHALT PAVER

12 Units

Delivers high performance in asphalt paving applications.



LIGHT COMMERCIAL VEHICLE

15 Units

Practical solution for personnel and material transportation.



JCB BACKHOE LOADER

14 Units

Highly versatile for excavation, loading, and transportation works.



WATER TANKER

9 Units

Used for watering, cleaning, and dust suppression operations.



MAINTENANCE VEHICLE

6 Units

Supports equipment and machinery maintenance and repair services.



TRACTOR

Used in agricultural and land preparation works.



ASPHALT PLANT

4 Units

High-capacity production for asphalt manufacturing operations.



CRUSHING & SCREENING PLANT

6 Units

Used in stone crushing and material screening operations.

OUR MACHINERY FLEET



ASPHALT PLANT



EXCAVATOR



PROJECT SITE & FACILITIES



CRUSHING & SCREENING PLANT



ROAD ROLLERS



TRUCKS



ASPHALT PAVING



COMPACTORS



DUMP TRUCKS



MILLING MACHINE



WATER TRUCKS



EXCAVATOR



DOZER



WHEEL LOADER



SOIL COMPACTOR



DUMP TRUCK



ASPHALT PAVER



WATER TANKER



LOWBED TRAILER



MODERN FLEET

High-performance and reliable equipment



EXPERIENCED TEAM

Professional operators and technical staff



SAFE OPERATIONS

Work in compliance with safety standards



ON-TIME DELIVERY

Strong fleet, efficient and timely solutions



OUR MACHINERY PARK

POWERFUL EQUIPMENT, QUALITY SERVICE

We continuously enhance our projects with a modern, powerful and well-maintained machinery park to deliver safe and high-quality results on time.

OUR ROAD CONSTRUCTION MACHINERY



EXCAVATORS



BULLDOZERS



MOTOR GRADERS



WHEEL LOADERS



DUMP TRUCKS



VIBRATORY ROLLERS



ASPHALT PAVERS



BACKHOE LOADERS

OUR ASPHALT PLANT



- High Capacity Production
- High Performance Asphalt
- Environmentally Friendly Production
- Advanced Control System
- Durable and Reliable Facility
- Quality Production with Laboratory Control

OUR CRUSHING PLANT



- High Crushing Capacity
- High Strength Aggregate
- High Quality End Product
- Mobile and Stable Solutions
- Cost-Effective Production
- Project-Based Production



SAFETY
Our top priority

QUALITY
Our standard in every project

RELIABILITY
On time, every time

SOLUTION-ORIENTED
The right solution for every project

ORGANIZATIONAL STRUCTURE & COMPANY POLICIES



ORGANIZATIONAL CHART

CHAIRMAN OF THE BOARD

PROJECT MANAGEMENT



Manages project planning, execution, and monitoring processes.

LEGAL DEPARTMENT



Oversees legal procedures and ensures regulatory compliance.

ADMINISTRATIVE DEPARTMENT



Handles administrative affairs, procurement, and official operations.

FINANCE DEPARTMENT



Responsible for financial planning, budgeting, and financial control.

PLANNING TEAM



Conducts project planning, scheduling, and resource management.

ENGINEERS



Carry out project design, technical calculations, and implementation supervision.

QUALITY CONTROL & INSPECTION



Ensures implementation and monitoring of quality standards.

ACCOUNTING



Responsible for accounting records, collections/payments, and reporting processes.

OCCUPATIONAL HEALTH & SAFETY



Plans and implements workplace safety and occupational health procedures.

CONSTRUCTION MANAGEMENT



Provides coordination and supervision of field operations.

COST CONTROL



Performs cost analysis, budgeting, and reporting activities.



OUR QUALITY AND MANAGEMENT SYSTEM CERTIFICATIONS



ISO 9001:2015 Quality Management System

Ensures customer satisfaction, continuous improvement, and high-quality standards in all operational processes.



ISO 14001:2015 Environmental Management System

Supports environmentally responsible operations through sustainable practices and environmental impact management.



ISO 45001:2018 Occupational Health and Safety Management System

Provides a safe and healthy working environment by minimizing occupational risks and promoting workplace safety standards.



OUR QUALITY POLICY



- ✓  To complete our projects **on time** and within the **defined scope**.
- ✓  To comply with all **Quality Management System** standards and **continuously improve** our systems.
- ✓  To strengthen **effective communication** and cooperation with our business partners, customers, subcontractors, and suppliers in order to ensure **mutual trust and benefit**.
- ✓  To identify **risks and opportunities** in advance and take necessary actions.
- ✓  To work with the principle of “**Right from the First Time**” and prevent defects.
- ✓  To enhance the **quality awareness** across the entire organization.
- ✓  To ensure **continuous training and development** of our employees.
- ✓  To comply with all **legal and other applicable requirements**.



By adopting a management approach based on processes that are the most important resource of our people, and by conducting risk-based and data-driven analysis, we build a structure for **continuous improvement** and **unconditional customer satisfaction**.

“We achieve solutions by turning our models into reality.”

OUR ENVIRONMENT, HEALTH & SAFETY POLICY



In all of our operations, we are committed to environmental awareness and to providing a healthy and safe working environment.

In order to prevent any harm to the environment and human health, we assess risks and opportunities and continuously improve our management systems.



TO ACHIEVE THESE GOALS, WE COMMIT TO:



Identify potential hazards to the environment and human health and take the necessary precautions in advance.



Use natural resources and energy efficiently and in an environmentally responsible manner.



Ensure the necessary resources to improve the performance of our management systems.



Minimize the negative impacts of our activities on people and the environment.



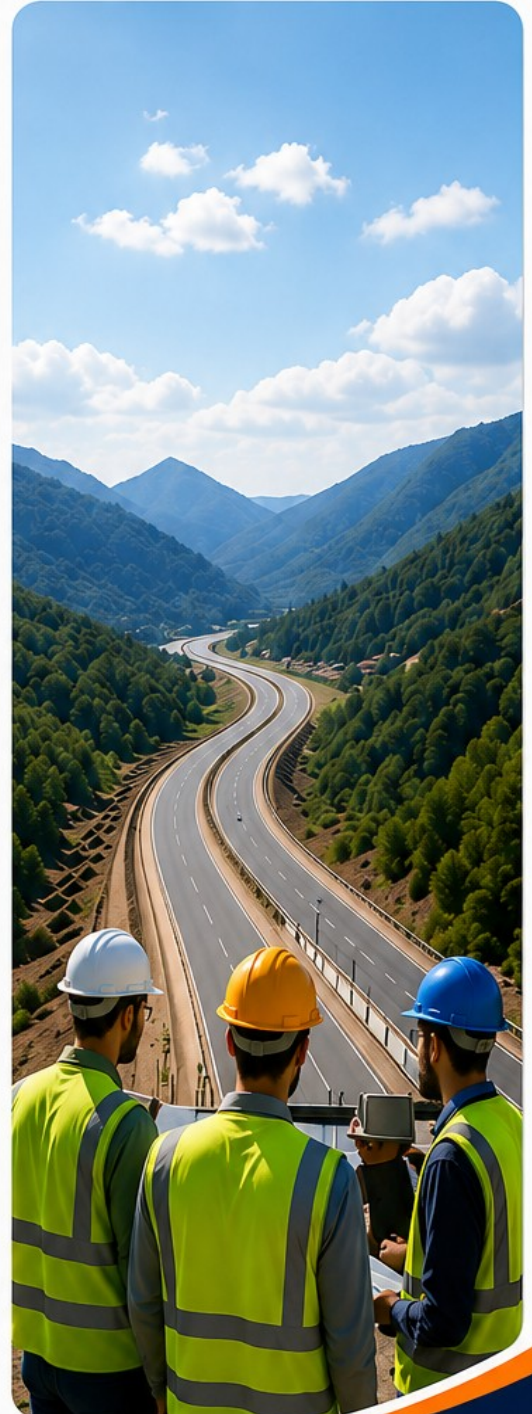
Prioritize the protection of health and the environment by raising awareness among our employees, subcontractors, and suppliers and ensuring their active participation.



Promote cooperation and awareness at all levels of our organization in Occupational Health, Safety, and Environmental activities.



Comply with all applicable legal requirements and other obligations to which our organization subscribes.



REFERENCES

To date, we have successfully completed numerous projects with various institutions and organizations.

We prioritize trust, quality, and sustainability in everything we do.



GENERAL DIRECTORATE OF HIGHWAYS

We carry out solution-oriented work on highway projects across Türkiye.



REPUBLIC OF TÜRKİYE MINISTRY OF NATIONAL EDUCATION

We carry out maintenance, repair, and construction projects with a focus on education.



GENERAL DIRECTORATE OF STATE HYDRAULIC WORKS

We provide services on water, irrigation systems, and flood control projects.



İLLER BANKASI A.Ş.

We provide financing solutions for municipal infrastructure projects.



MACHINERY AND CHEMICAL INDUSTRY INC.

We deliver reliable and sustainable solutions in industry and facility projects.



GÖLBAŞI MUNICIPALITY

We carry out projects that enhance the quality of life and contribute to development.



REPUBLIC OF TÜRKİYE GOVERNORSHIP OF ANKARA

We carry out public projects and infrastructure works in Ankara.



REPUBLIC OF TÜRKİYE GOVERNORSHIP OF MERSİN

We carry out public projects and infrastructure works in Mersin with confidence.



REPUBLIC OF TÜRKİYE MINISTRY OF INTERIOR

We carry out public and construction projects with trust and collaboration.



ÖZCOŞKUN

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