





özcan YAPI ÜRETİM
SANAYİ VE TİCARET A.Ş.

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Chairman's Message

Welcome,

I would like to take this opportunity to introduce you to the Özcan Group of Turkey, with companies established in the construction, contracting, tourism and food industry sectors.

Since our initial establishment as a construction company in 1975, we have been very keen in following the principles of "fair business conduct" and in adopting the "new technologies and technics".

It has always been the GROUP's "prime goal & motto" to contribute its share fully for the cause of "modern, progressive and prosperous societies" and "balanced, developed and carefully cared environments"; through implementing its competence in high technics and technologies at the public and private sector projects, contracted, executed and completed with excellence and competence.

In every aspect of its operations, Özcan Group's approach reflects a deep concern for the social dimension of the works involved in, and for a serious commitment to the universally shared environmental priorities.

We fully believe that we have the skills, resources and expertise, and most importantly the ability and the will to meet the expectations of our clients, to the highest standards. Thus, with our commitment to provide high quality work, meeting fully the time and budgetary



constraints, we have gained the wide approval and respect of all of our clients.

Another factor contributing to our success is investing in the latest technologies, know-how and production methods, backed by devoted efficient management and highly skilled professional teams.

Employee's rights and caring for their dignity have always been the main target of our management action plans. Özcan Group has always felt it as a part of its social responsibilities to give priority to new job creations, and meeting the welfare and training needs of its workers.

Özcan Group's journey from 1975 to our times has been very challenging. Thanks to our loyal team of workers and professionals, we have succeeded in proving that we can deliver on our promises, that we can rise to the challenge and excel in our performance to the satisfaction of our clients. I can easily say that Özcan Group is among the best firms, in every sector it's involved in.

I also would like to thank you for your interest in our company. Please feel free to contact us for any suggestions or for any inquiry about new perspectives and investment opportunities.

Ali ÖZCAN
Chairman

Özcan Group

The initial steps for "ÖZCAN GROUP" were taken in 1975 by the formation of ÖZCAN Construction Firm, specializing mainly on the infra-structural works involving heavy equipment and machinery.

After successfully completing several projects in Turkey and abroad, "ÖZCAN GROUP" improved its capabilities vastly and diversified its activities, to cover new fields and activities of the economy, with professionalism and competence.

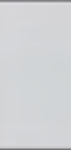
Today, even though the group's core business is still construction, the vast experience gained in general, enables ÖZCAN Group to further its vision and meet the diverse needs of its clients, public or private, in contracting, construction, tourism and in food sector, locally or abroad.

Thus, besides concentrating in the construction & building sector, as ÖZCAN Yapı Üretim A.Ş., today the subsidiaries of ÖZCAN GROUP are active in "tourism sector, as ÖZCAN Tourism & Trade Inc. " and in "food industry sector, as REN Gıda Co. (REN Gıda Industry&Trade Inc)",

With its well proved potential, expertise and experience, the Group is fully "equipped and ready" to pursue on its course of idealism, progressiveness and strict commitment to business ethics and work standards to uphold and carry further new responsibilities.



Highway-
Divided Highway
Projects







Kımalı Disjunction Tekirdağ Divided Road



Taken from the website of Republic of Turkey General Directorate of Highways

Kımalı Disjunction Tekirdağ Divided Road

1,625,000 m³ of earthworks,
39,100 m³ of RCC Structure,
1,300,000 tons of base,
865,000 tons of bituminous pavement works





Various views from Kinalı Disjunction-Tekirdağ Divided Road



Kıvalı Disjunction Tekirdağ Divided Road





Road Construction Works at the Kınalı Disjunction-Tekirdağ Divided Road



Kınalı Disjunction Tekirdağ Divided Road



Road Construction Works at the Kınalı Disjunction-Tekirdağ Divided Road



Various views from Kinalı Disjunction-Tekirdağ Divided Road



Kıralı Disjunction Tekirdağ Divided Road

Road Construction Works at the
Kıralı Disjunction-Tekirdağ
Divided Road





Various views from Kınalı Disjunction-Tekirdağ Divided Road



Izmit-Sakarya Collection Roads



Taken from the website of Republic of Turkey
General Directorate of Highways



Reformation work of the roads
deteriorated due construction works
between highway Izmit-Sakarya
collection roads

Km: 100-125 and highways (between km
100+000-182+000)

1,894,000 m³ of earthworks,
27,400 m³ of RCC Structures,
1,125,000 tons of base,
550,000 tons of hot bituminous pavement
work







İzmit-Sakarya Collection Roads







Izmit-Sakarya Collection Roads







Anadolu Motorway
(Kazancı-Gümüşova Part)





Anadolu Motorway (Kazancı-Gümüşova Part)



Taken from the website of Republic of Turkey
General Directorate of Highways



Anadolu Motorway (Kazancı-Gümüşova Part)

1,784,000 m³ of earthworks,
28,400 m³ of RCC Structures





Various views from Anadolu Motorway Kazancı Construction-Gümüşova Section



Anadolu Motorway (Kazancı-Gümüşova Part)



Various views from Anadolu Motorway
Kazancı Construction-Gümüşova Section







Hisarüstü, Çatalca, Çamlıca, Samandıra

Infrastructure works in parts of Hisarüstü, Çatalca, Çamlıca, Samandıra

1,210,000 m³ of earthworks,
17,000 m³ of RCC Structure

Construction of Kınalı-Sakarya Motorway (including 2nd Bosphorus Bridge)

2,350,000 m³ of earthworks,
39,100 m³ of RCC Structures







Infrastructure Works in İstanbul Çamlıca tollbooths

Infrastructure works in
İstanbul Çamlıca tollbooths

925,000 m³ of earthworks,
28,500 m³ of RCC Structure







Tarsus-Adana-Gaziantep Highway (TAG)

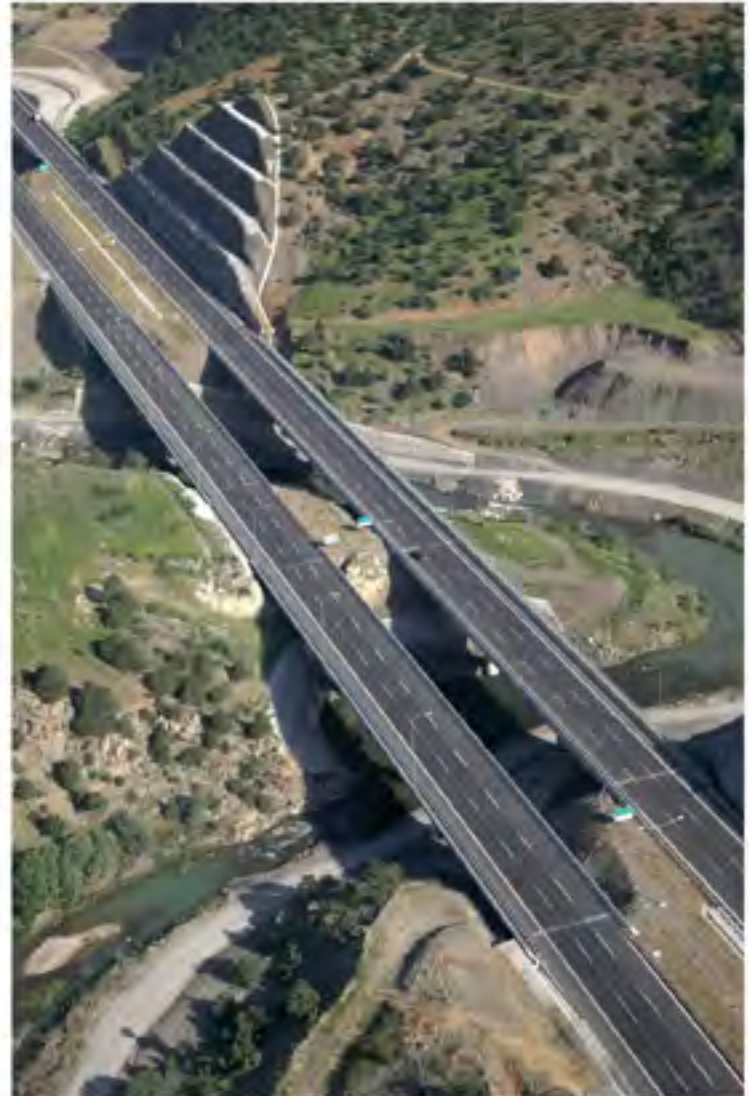


Taken from the website of Republic of Turkey
General Directorate of Highways

Tarsus-Adana-Gaziantep Highway (TAG)

Km: 79+000 - 259+000
(Construction of 48,29 kilometers)

4,516,000 m³ of earthworks,
129,500 m³ of RCC Structures,
1,200,000 tons of subbase-base and
gravel shoulder works





In addition to our road construction works in TAG Highway, design and consultancy services have also been provided.





Tarsus-Pozantı junction- Adana-Toprakkale-Gaziantep Motorway

Construction of Connection Roads to Adana North Intersection and Connection to Adana West Intersection E-5 and Karaisalı Road which are among the minor and connection roads of (Tarsus-Pozantı junction - Adana - Toprakkale - Gaziantep Motorway) and preparation of their designs as well as the design of the Narlı Intersection Connection Road

1,312,000 m³ of earthworks,
28,450 m³ of RCC Structures,
285,000 tons of subbase-base and
gravel shoulder works





Ceyhan and Osmaniye Motorway Connection Road



Ceyhan and Osmaniye Motorway

Connection Road infrastructure,
RCC structures and
superstructure works

3,418,000 m³ of earthworks,
58,700 m³ RCC Structures,
534,000 tons of subbase-base
and gravel shoulder works



Toprakkale junction - İskenderun Motorway



Infrastructure works in Toprakkale junction - İskenderun Motorway

Construction (km: 0+000-22+000)

845,000 m³ of earthworks,
14,300 m³ of RCC Structure,
484,000 tons of subbase



Torbalı-Ödemiş-Kiraz Divided Road



Taken from the website of Republic of Turkey
General Directorate of Highways



Torbalı-Ödemiş-Kiraz Divided Road

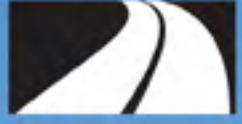
Km: 0+000-37+000
State Road's Earthworks,
RCC structures, Bridge works,
Drainage Structures and
Protection works, Subbase-base and
gravel shoulder works

2,120,000 m³ of earthworks,
16,530 m³ of RCC Structure,
840,000 tons of subbase





Divided Road Construction Works at Torbalı-Ödemiş-Kiraz Section



Torbalı-Ödemiş-Kiraz
Divided Road





Torbalı-Ödemiş-Kiraz Divided Road



Divided Road Construction Works at
Torbalı-Ödemiş-Kiraz Section







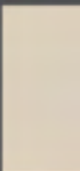
Torbalı-Ödemiş-Kiraz Divided Road



Divided Road Construction Works at Torbalı-Ödemiş-Kiraz Section



Bridges and
Multi Level Crossroad
Projects





Naldöken Intersection and Bridge İzmir, Turkey

Naldöken Intersection and Bridge İzmir, Turkey

The only connection to Karşıyaka's center from
İzmir's Center,

A daily traffic of 80,000 vehicles on both sides





Küçükçamlıca Bridge İstanbul, Turkey

Küçükçamlıca Bridge İstanbul, Turkey

One of the main roads where connection from Bosphorus Bridge to Ankara Highway is established.

A daily traffic of 120,000 vehicles on both sides





Haliç Bridge İstanbul, Turkey

Haliç Bridge - İstanbul, Turkey

One of the few bridges that connects
İstanbul's center to Atatürk Airport,

Main road to the Bosphorus Bridge
from the European side of İstanbul,

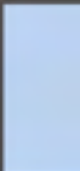
A daily traffic of 160,000
vehicles on both sides

*Design and Consultancy works of Haliç Bridge were
completed by our group company.*





Dam, Waterwork &
Infrastructure
Projects





Bergama, Kestel Dam Construction İzmir, Turkey



Taken from Google Earth

Bergama, Kestel Dam Construction - İzmir, Turkey

Place of the Dam	: Bergama - İzmir, Turkey
Stream of the Dam	: Kestel
Purpose of the Dam	: Irrigation+Flood
Body Filling Type	: Zoned earthfill
Volume of the filling	: 1,04 hm ³
Height	: 65 m
Volume of the lake in normal water elevation	: 37.4 hm ³
Area of the lake in normal water elevation	: 0,5 km ²
Irrigation Area	: 3,716 ha



Views from Bergama Kestel Dam



Bergama, Kestel Dam Construction İzmir, Turkey





Views from Bergama Kestel Dam



Bergama, Kestel Dam Construction İzmir, Turkey



Views from Bergama Kestel Dam







Bergama, Kestel Dam Construction
İzmir, Turkey



Sazlıdere Dam Construction
İstanbul, Turkey





Sazlıdere Dam Construction İstanbul, Turkey



Taken from Google Earth

Sazlıdere Dam Construction - İstanbul, Turkey

Place of the Dam	: Küçükçekmece - İstanbul, Turkey
Stream of the Dam	: Sazlıdere
Purpose of the Dam	: Potable water
Body Filling Type	: Sand-Gravell Fill Type With Clay Core
Volume of the filling	: 1,780 hm ³
Height	: 23 m
Volume of the lake in normal water elevation	: 91.3 hm ³
Area of the lake in normal water elevation	: 10 km ²



Views from Istanbul Sağırdere Dam



Sazlıdere Dam Construction İstanbul, Turkey





Views from İstanbul Sağırdere Dam



Sazlıdere Dam Construction İstanbul, Turkey





Views from Istanbul Sağırdere Dam



Gülbahar Dam Construction Bingöl, Turkey



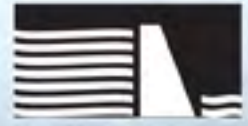
Taken from Google Earth

Gülbahar Dam Construction - Bingöl, Turkey

Place of the Dam	: Bingöl, Turkey
Stream of the Dam	: Koçan
Purpose of the Dam	: Irrigation
Body Filling Type	: Sand-Gravell Fill Type With Clay Core
Volume of the filling	: 1,98 hm ³
Height	: 60,25 m
Volume of the lake in normal water elevation	: 19,5 hm ³
Area of the lake in normal water elevation	: 1,38 km ²
Irrigation Area	: 1,572 ha



Views from the construction phases of Bingöl Gülbahar Dam



Gülbahar Dam Construction
Bingöl, Turkey





Gülbahar Dam Construction Bingöl, Turkey



Views from the construction phases of
Bingöl Gülbahar Dam







Demirtaş Dam Construction Bursa, Turkey



Taken from Google Earth

Demirtaş Dam Construction - Bursa, Turkey

Place of the Dam	: Osmangazi-Bursa, Turkey
Stream of the Dam	: Ballıkaya
Purpose of the Dam	: Irrigation+Industrial Water
Body Filling Type	: Rock
Volume of the filling	: 1,714 hm ³
Height	: 46 m
Volume of the lake in normal water elevation	: 14,457 hm ³
Area of the lake in normal water elevation	: 1,1 km ²
Irrigation Area	: 1,710 ha



Views from Bursa Demirtaş Dam



Demirtaş Dam Construction
Bursa, Turkey





Demirtaş Dam Construction Bursa, Turkey





Views from Bursa Demirtaş Dam



Aksu River Flood Protection Construction Antalya, Turkey



Taken from Google Earth

Aksu River Flood Protection Construction- Antalya, Turkey

- 1 - 17,336,300 m³ of Earthworks,
- 2 - 1,232,000 m³ of Stone Fortification,
- 3 - Construction of 10 pre-tensioned bridges,
- 4 - Construction of field roads (380 kilometres in total),
- 5 - 36,686 m³ of RCC Structures,
- 6 - Filling of the old stream with 9,823,000 m³ of soil





Views from Antalya Aksu River flood protection



Aksu River Flood Protection Construction Antalya, Turkey





Views from Antalya Aksu River flood protection



Aksu River Flood Protection Construction Antalya, Turkey





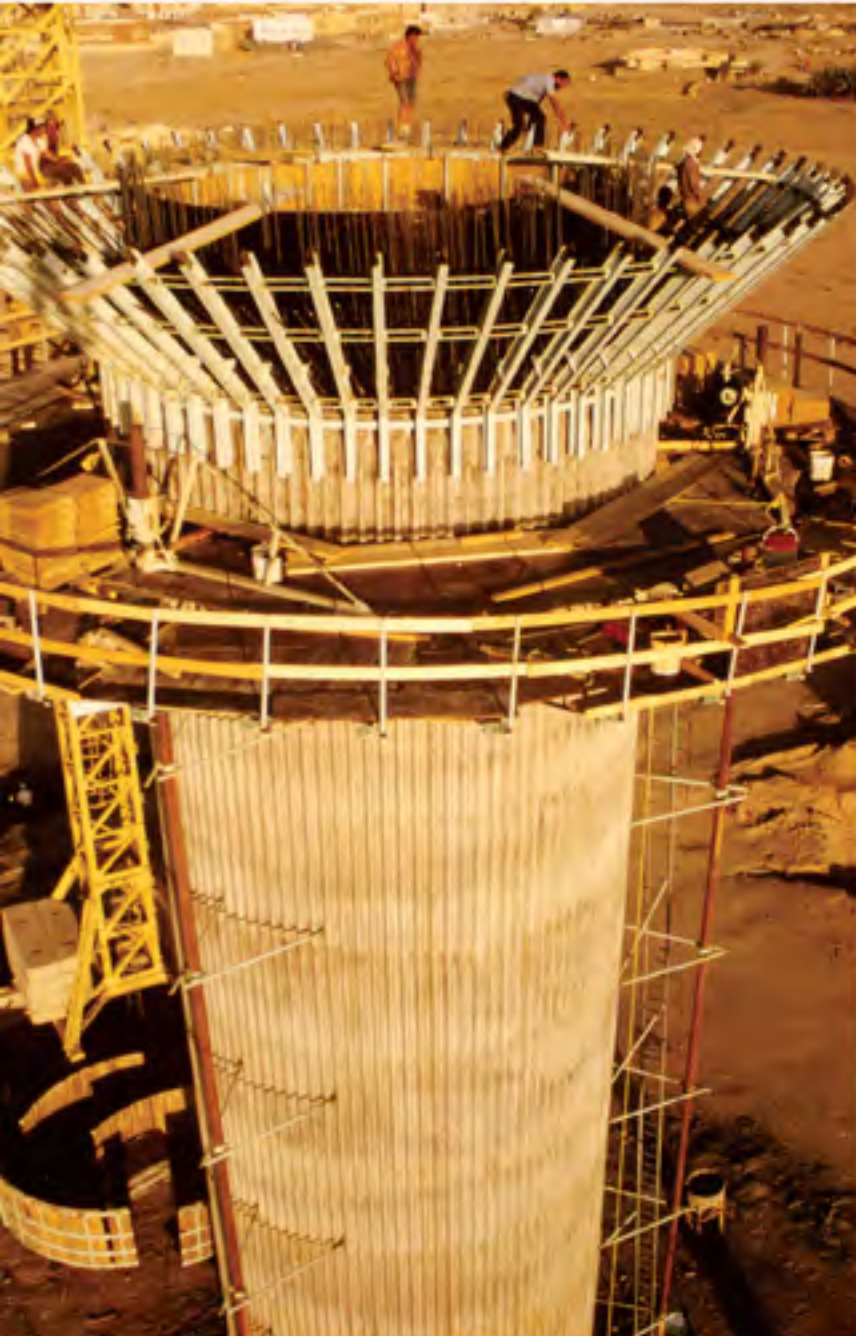
Views from Antalya Aksu River flood protection

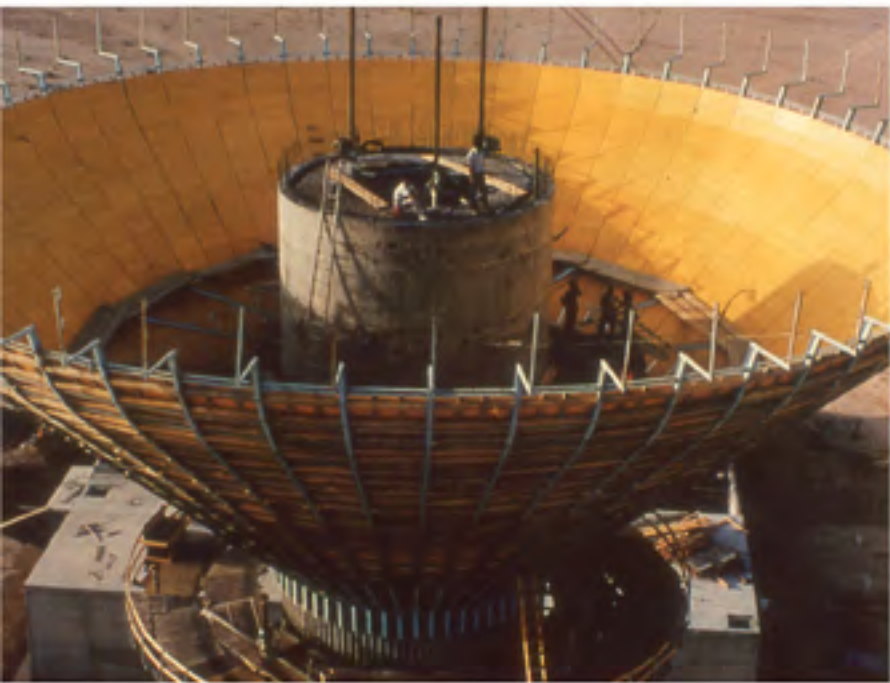


Al-Dawadmi Water Tower and Restaurant Dawadmi, Saudi Arabia

Al-Dawadmi Water Tower and
Restaurant - Dawadmi, Saudi Arabia

Water tower including underground water depots,
Construction of a restaurant on the tower







Infrastructure Projects Ikitelli Organized Industrial Zone, Construction of Main Arter Infrastructure Supply - Istanbul, Turkey



Taken from Google Earth

Ikitelli Organized Industrial Zone, Construction of Main Arter Infrastructure Supply Istanbul, Turkey

Construction of Sewage System, Rain Water,
Potable Water, Electricity and Communication Channels
in Istanbul-Ikitelli Organized

Industrial Zone where there are 30,000 business
premises and 300,000 workers, Construction of 25
km of road within the Industrial Zone





Gülbahar Dam Construction Bingöl, Turkey



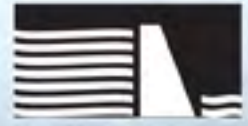
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Views from the construction phases of Bingöl Gülbahar Dam



Gülbahar Dam Construction
Bingöl, Turkey





Gülbahar Dam Construction Bingöl, Turkey



Views from the construction phases of
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Views from Bursa Demirtaş Dam



Demirtaş Dam Construction
Bursa, Turkey





Demirtaş Dam Construction Bursa, Turkey





Views from Bursa Demirtaş Dam



Aksu River Flood Protection Construction Antalya, Turkey



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Aksu River Flood Protection Construction- Antalya, Turkey

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Views from Antalya Aksu River flood protection



Aksu River Flood Protection Construction Antalya, Turkey





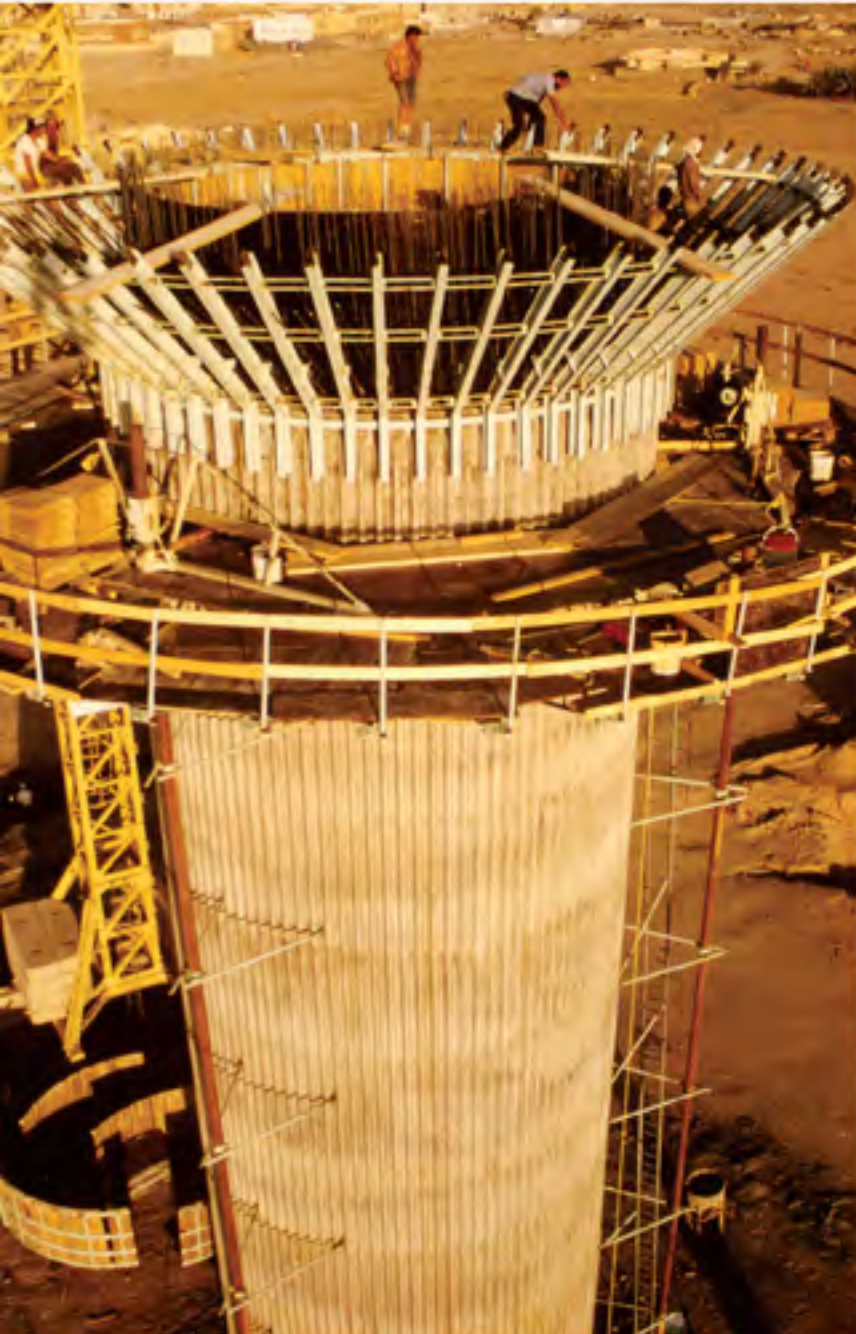
Views from Antalya Aksu River flood protection

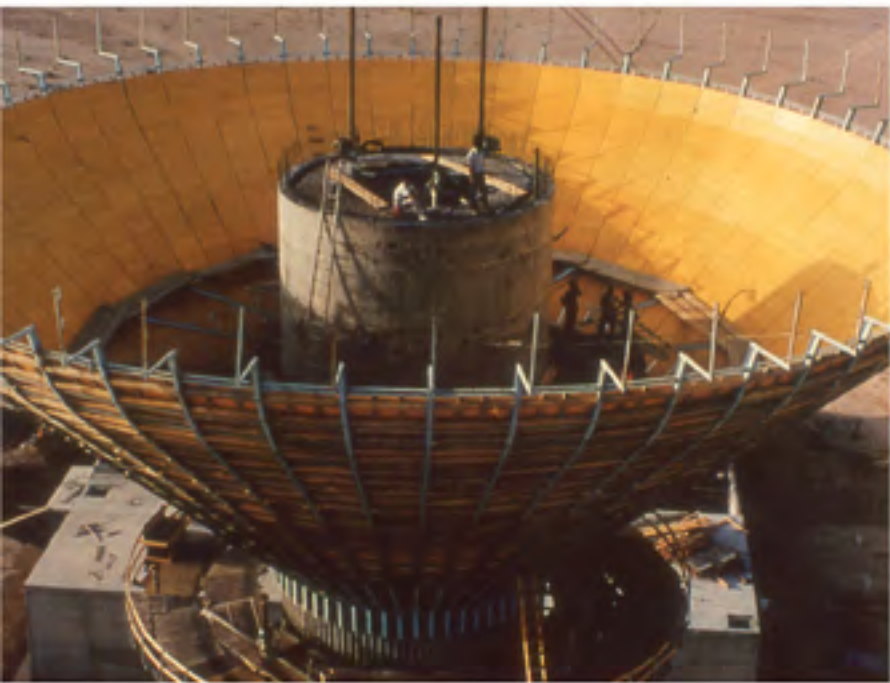


Al-Dawadmi Water Tower and Restaurant Dawadmi, Saudi Arabia

Al-Dawadmi Water Tower and
Restaurant - Dawadmi, Saudi Arabia

Water tower including underground water depots,
Construction of a restaurant on the tower







Infrastructure Projects Ikitelli Organized Industrial Zone, Construction of Main Arter Infrastructure Supply - Istanbul, Turkey



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Ikitelli Organized Industrial Zone, Construction of Main Arter Infrastructure Supply Istanbul, Turkey

Construction of Sewage System, Rain Water,
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in Istanbul-Ikitelli Organized

Industrial Zone where there are 30,000 business
premises and 300,000 workers, Construction of 25
km of road within the Industrial Zone





Revabi Ecyad Development Project Mecca, Saudi Arabia



Revabi Ecyad Development Project Mecca, Saudi Arabia

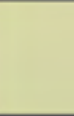
Development and rehabilitation of a mountainous area where -as a result- 32,810 m² of business place, 178,245 m² of housing, 76,700 m² of commercial zone and 46,080 m² of apartments have been created.

Asphalt covering and
pavement works of 89,330 m²





Building
Constructions





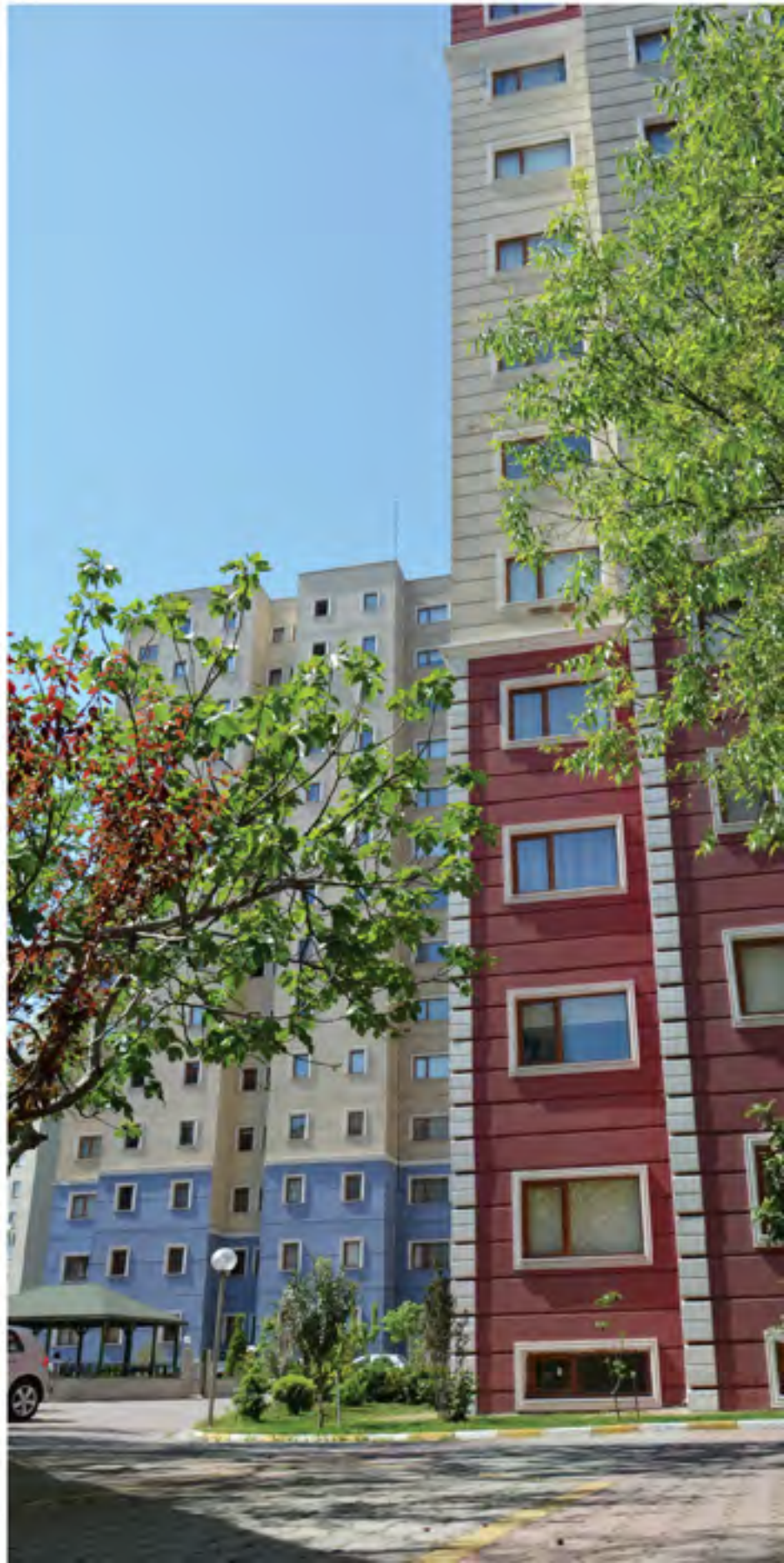


Sedeftepe Housing Complex İstanbul, Turkey

Sedeftepe Housing Complex İstanbul, Turkey

Construction of 2 blocks which are
15 storey high in a 8.000 m² land that belongs to
Özcan Yapı Üretim Sanayi ve Ticaret A.Ş.,
60 apartments in each block,
18,000 m² of construction in total where luxury
standards are at the highest possible level







Sarpkent Villas Ayvalık

Sarpkent Villas
Ayvalık, Turkey

Construction of 54 triplex villas
(180 m² each) in a land of 15,000 m²







Sarpkent Villas Ayvalık







Social Security Institution of Turkey Göztepe Research and Education Hospital

Social Security Institution of Turkey, General Renovation and Construction of a Hemodialysis Center in Göztepe Research and Education Hospital Istanbul, Turkey

General renovation of a hospital that consists of 22 operation rooms and 800 beds and where 650 doctors and 2,500 employees are employed

Construction of a 9 floor high Hemodialysis Center next to the hospital as the new extension building







Bornova Residence Project İzmir, Turkey

Bornova Residence Project İzmir, Turkey

Construction of 3 blocks which are 6 storey high in a 3,900 m² land that belongs to Ozcan Yapı Üretim Sanayi ve Ticaret A.Ş.

30 apartments in each block,

4 commercial areas adding up to a total of 4,000 m²
16,698 m² of construction in total where luxury standards are at the highest possible level







Inconel Business Center Tashkent, Uzbekistan

Inconel Business Center Tashkent, Uzbekistan

Construction of a business center and
a social facilities building which are
10 and 5 floor high respectively,
15.048 m² of construction in total





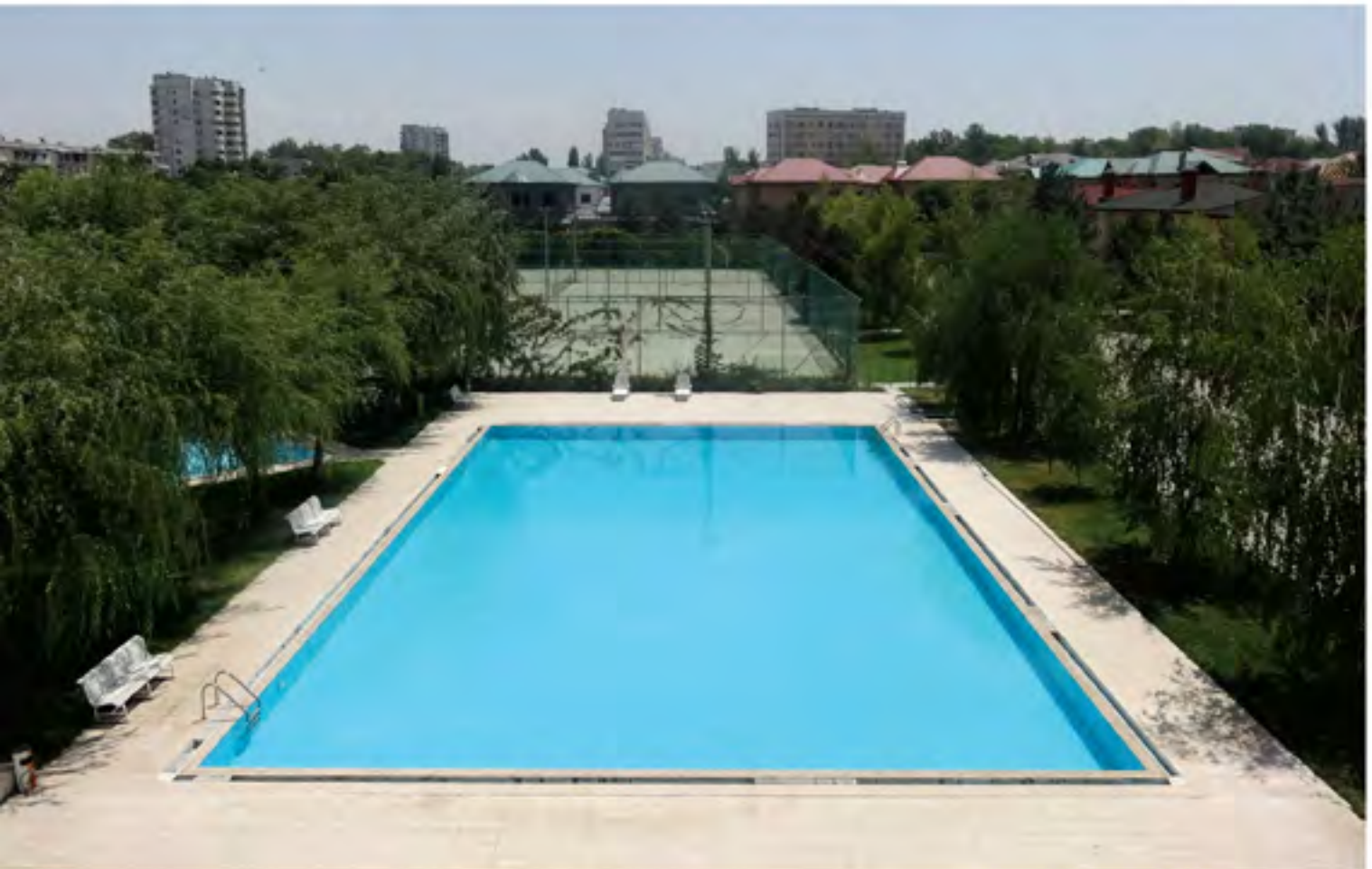


Uzbekistan Central Bank Foreign Representatives Villas Tashkent, Uzbekistan

Uzbekistan Central Bank
Foreign Representatives
Villas - Tashkent, Uzbekistan

Construction of 30 luxurious duplex villas,
Construction of 3 tennis courts,
1 full size basketball court,
1 swimming pool and a social facilities building









Hasanpaşa Business Center İstanbul, Turkey

Hasanpaşa Business Center İstanbul, Turkey

Construction of a 5 floor high-tech
business center in a land that belongs to
Özcan Yapı Üretim Sanayi ve Ticaret A.Ş.
1,716 m² of construction







Isis Hotel Bodrum, Turkey

Isis Hotel Bodrum, Turkey

Construction of a 5 star hotel
in a land of 27,000 m²

401 rooms and 1,000 beds

The hotel is owned and managed by
Özcan Yapı Üretim Sanayi ve Ticaret A.Ş.

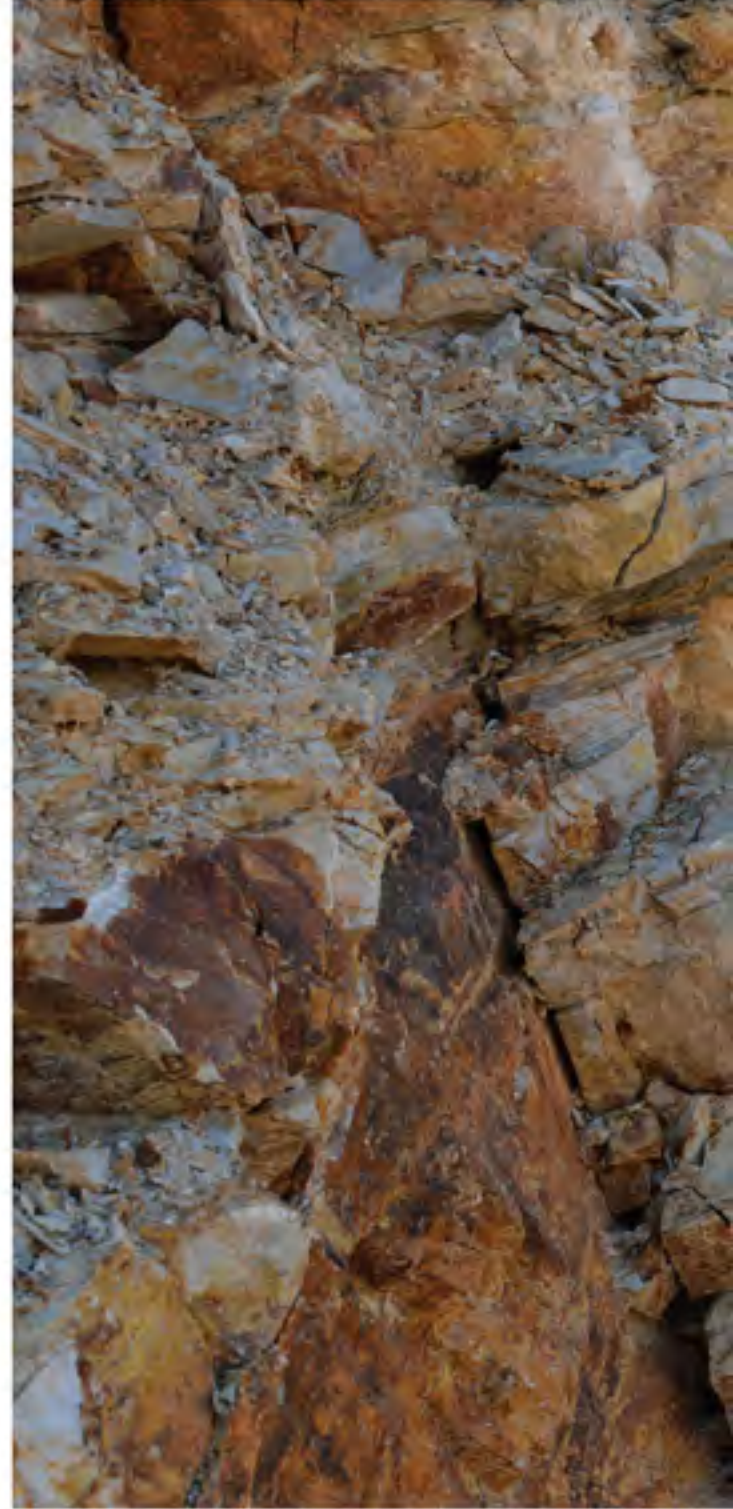






Stripping Works

- 1 - Turkish Coals Administration
Western Lignite Operations Directorate
Tavşanlı - Seyitömer Region
 - ◆ 1983-B (A-7) pane 2.000.000 m³ of stripping and transportation works
 - ◆ A-9 pane 3.600.000 m³ of stripping and transportation works
 - ◆ A-10 pane 3.000.000 m³ of stripping and transportation works
- 2 - Turkish Coals Administration
Tunçbilek Region
 - ◆ Pane 4; 7,750,000 m³ of stripping and transportation works
 - ◆ By-3 pane; 4.000.000 m³ of stripping and transportation works
- 3 - Türkiye Şişecam Factory
 - ◆ Çatalca-Yalıköy Region
2,600,000 m³ of stripping and transportation works







CERTIFICATE

Certificate no. 8004

ÖZCAN YAPI ÜRETİM SANAYİ VE TİCARET A.Ş.
Acıbadem Cad. Tibaş Vakfı İbrahimağa Konutları C1 / B Blok
No:29 Kadıköy İSTANBUL

QS Zürich AG certifies that the Management System of the above mentioned company has been assessed and meets the requirements established by the following rules:

ISO 14001: 2004

The management system includes:

**Infrastructure and Superstructure Construction
Contracting Works**

EA Sector 28

Certificates will be renewed every year along 3 years. The certificates which exceed the expiration date are not valid. In the course of the one years of validity of the present certificate the enterprise management system must permanently satisfy the requirements of the international regulations.

The fulfilment of these regulations will be regularly controlled by QS Zürich AG.

For precise and updated information concerning possible changes occurred in the certification object of the present certificate, please contact ctr@ctr.com.tr



First certification date: 13.04.2012

New issue date: 25.02.2013

Expiration date: 12.04.2014

QS Zürich AG
P.O. Box 6335
CH-8050 Zürich
qs-zuerich@quality-service.ch



SCESm 047
www.sas.ch

Direction



CERTIFICATE

Certificate no. 8003

ÖZCAN YAPI ÜRETİM SANAYİ VE TİCARET A.Ş.
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QS Zürich AG
P.O. Box 6335
CH-8050 Zürich
qs-zuerich@quality-service.ch



SCESm 047
www.sas.ch

Direction



Kınalı Disjunction Tekirdağ Divided Road construction site



An analysis being carried out in our Asphalt Quality Control Laboratory



Asphalt Batching Plant facilities



Machinery
Park



Machinery Park

ITEM NO	TYPE	BRAND	P. YEAR	MODEL	UNIT
1	Track-Type Tractors	CATERPILLAR	2010	D8T	4
2	Track-Type Tractors	KOMATSU	2008	D15SAX-6	
3	Track-Type Tractors	CATERPILLAR	2003	D8R	
4	Track-Type Tractors	CATERPILLAR	1990	D8K	
5	Wheel Loaders	KOMATSU	2011	WA430-6	6
6	Wheel Loaders	CATERPILLAR	2006	950H	
7	Wheel Loaders	CATERPILLAR	2006	950H	
8	Wheel Loaders	VOLVO	2002	L 220 E	
9	Wheel Loaders	KOMATSU	1998	WA420-3	
10	Wheel Loaders	KOMATSU	1992	WA420-1	
11	Hydraulic Excavators	CATERPILLAR	2012	329D	9
12	Hydraulic Excavators	CATERPILLAR	2012	329D	
13	Hydraulic Excavators	HITACHI	2012	ZX350LCH-3	
14	Hydraulic Excavators	CATERPILLAR	2011	336D	
15	Hydraulic Excavators	KOMATSU	2010	PC300-8	
16	Hydraulic Excavators	KOMATSU	2010	PC300-8	
17	Hydraulic Excavators	CATERPILLAR	2010	336D	
18	Hydraulic Excavators	CATERPILLAR	2009	336D	
19	Hydraulic Excavators	CATERPILLAR	2007	330D	
20	Top-Hammer Drills	ATLAS COPCO	2012	ROC D3 RRC	1
21	Motor Graders	CATERPILLAR	2010	140M	4
22	Motor Graders	KOMATSU	2009	GD655-3EO	
23	Motor Graders	VOLVO	2003	G930	
24	Motor Graders	CATERPILLAR	1990	16G	
25	Backhoe Loaders	JCB	2011	4CX Sitemaster	2
26	Backhoe Loaders	JCB	2011	4CX Sitemaster	
27	Skid Steer Loaders	CATERPILLAR	2010	246C	1
28	Asphalt Mixing Plants	BENNINGHOVEN	2010	MBA 200	2
29	Asphalt Mixing Plants	BENNINGHOVEN	2008	MBA 200	
30	Asphalt Pavers	VÖGELE	2011	SUPER 1900-2	4
31	Asphalt Pavers	VÖGELE	2011	SUPER 1900-2	
32	Asphalt Pavers	VÖGELE	2008	SUPER 1900-2	
33	Asphalt Pavers	VÖGELE	2008	SUPER 1900-2	
34	Cold milling machine	WIRTGEN	2010	W 200	

Machinery Park

ITEM NO	TYPE	BRAND	P. YEAR	MODEL	UNIT
35	Cold milling machine	WIRTGEN	2010	W 200	2
36	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	10
37	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
38	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
39	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
40	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
41	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
42	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
43	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
44	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
45	Heavy Vibratory Rollers	BOMAG	2011	BW 202 AD-4	
46	Pneumatic Tyred Rollers	BOMAG	2011	BW 24 RH	2
47	Pneumatic Tyred Rollers	BOMAG	2011	BW 24 RH	
48	Pneumatic Tyred Rollers	BOMAG	2011	BW 24 RH	
49	Pneumatic Tyred Rollers	BOMAG	2011	BW 24 RH	
50	Single Drum Rollers	BOMAG	2011	BW 214 D-4	9
51	Single Drum Rollers	BOMAG	2011	BW 214 D-4	
52	Single Drum Rollers	BOMAG	2011	BW 214 D-4	
53	Single Drum Rollers	BOMAG	2010	BW 214 D-4	
54	Single Drum Rollers	BOMAG	2004	BW 213 D-3	
55	Single Drum Rollers	HAMM	1995	2410 SD	
56	Single Drum Rollers	HAMM	1995	2410 SD	
57	Single Drum Rollers	HAMM	1995	2410 SD	
58	Single Drum Rollers	HAMM	1995	2410 SD	
59	Tow Trucks	MERCEDES	2011	1840 LS	18
60	Tow Trucks	MERCEDES	2011	1840 LS	
61	Tow Trucks	MERCEDES	2011	1840 LS	
62	Tow Trucks	MERCEDES	2011	1840 LS	
63	Tow Trucks	MERCEDES	2011	1840 LS	
64	Tow Trucks	MERCEDES	2011	1840 LS	
65	Tow Trucks	MERCEDES	2011	1840 LS	
66	Tow Trucks	MERCEDES	2011	1840 LS	
67	Tow Trucks	MERCEDES	2011	1840 LS	
68	Tow Trucks	MERCEDES	2011	1840 LS	

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ITEM NO	TYPE	BRAND	P. YEAR	MODEL	UNIT	
69	Tow Trucks	MERCEDES	2011	1840 LS		
70	Tow Trucks	MERCEDES	2011	1840 LS		
71	Tow Trucks	MERCEDES	2011	1840 LS		
72	Tow Trucks	MERCEDES	2008	1840 LS		
73	Tow Trucks	MERCEDES	2008	1840 LS		
74	Tow Trucks	MERCEDES	2011	1840 LS		
75	Tow Trucks	MERCEDES	2011	1840 LS		
76	Tow Trucks	MERCEDES	2011	1840 LS		
77	Dump Trucks	MERCEDES	2011	3340 K		12
78	Dump Trucks	MERCEDES	2011	3340 K		
79	Dump Trucks	MERCEDES	2011	3340 K		
80	Dump Trucks	MERCEDES	2011	3340 K		
81	Dump Trucks	MERCEDES	2010	3340 K		
82	Dump Trucks	MERCEDES	2010	3340 K		
83	Dump Trucks	MERCEDES	2010	3340 K		
84	Dump Trucks	MERCEDES	2010	3340 K		
85	Dump Trucks	MERCEDES	2010	3340 K		
86	Dump Trucks	MERCEDES	2010	3340 K		
87	Dump Trucks	MERCEDES	2010	3340 K	14	
88	Dump Trucks	MERCEDES	2010	3340 K		
89	Dump Trailers	OZTREYLER	2011	HDR 670		
90	Dump Trailers	OZTREYLER	2011	HDR 670		
91	Dump Trailers	OZTREYLER	2011	HDR 670		
92	Dump Trailers	OZTREYLER	2011	HDR 670		
93	Dump Trailers	OZTREYLER	2011	HDR 670		
94	Dump Trailers	OZTREYLER	2011	HDR 670		
95	Dump Trailers	OZTREYLER	2011	HDR 670		
96	Dump Trailers	OZTREYLER	2011	HDR 670		
97	Dump Trailers	OZTREYLER	2011	HDR 670		
98	Dump Trailers	OZTREYLER	2011	HDR 670		
99	Dump Trailers	OZTREYLER	2011	HDR 670		
100	Dump Trailers	OZTREYLER	2011	HDR 670		
101	Dump Trailers	OZTREYLER	2011	HDR 670		
102	Dump Trailers	OZTREYLER	2011	HDR 670		

Machinery Park

ITEM NO	TYPE	BRAND	P. YEAR	MODEL	UNIT
103	Bitumen Trailers	TIRSAN	2008	32.000 lt	2
104	Bitumen Trailers	TIRSAN	2008	32.000 lt	
105	Sprinklers	BMC FATİH	2008	180-25	3
106	Sprinklers	BMC FATİH	2005	180-25	
107	Sprinklers	BMC FATİH	1991	220-26/5DT (6x2)	
108	LowBed	YALCIN DORSE	2011	6 Axles	2
109	LowBed	YALCIN DORSE	2011	5 Axles	
110	Crushers	NACE	2004	300 ton / h	1
111	Mobile Crushers	METSO	2005	LT1213	1
112	Washing&Screening Plants	SAES	2011	120 m3/h	1
113	Mechanic Stabilization Plants	GÜRSAN	2007	300 ton / h	1
114	Concrete Batching Plants	MESAS	2011	100 m3/h	1
115	Concrete Pumps	PUTZMEISTER	2011	M 20-4	1
116	Transmixers	NT GRUP	2011	NTY 12	4
117	Transmixers	NT GRUP	2011	NTY 12	
118	Transmixers	NT GRUP	2011	NTY 12	
119	Transmixers	NT GRUP	2011	NTY 12	
120	Air Compressors	ATLAS COPCO	2011	XAS 97	3
121	Air Compressors	ATLAS COPCO	2011	XAS 97	
122	Air Compressors	ATLAS COPCO	2011	XAS 97	
123	Diesel Generators	AKSA	2008	AC 700	2
124	Diesel Generators	CATERPILLAR	2005	GEP65-5	
125	Lighting Towers	ATLAS COPCO	2012	QLT M10	4
126	Lighting Towers	ATLAS COPCO	2012	QLT M10	
127	Lighting Towers	AKSA	2011	ALT 12D	
128	Lighting Towers	AKSA	2011	ALT 12D	
129	Distributors	MERCEDES-TEKFALT	2011	1829 K	3
130	Distributors	MERCEDES-TEKFALT	2010	1829 K	
131	Distributors	MERCEDES-TEKFALT	2008	1824 K	
132	Maintenance Truck	ISUZU-TANSAN	2011	NPR 8	5
133	Maintenance Truck	ISUZU-TANSAN	2011	NPR 8	
134	Maintenance Truck	ISUZU-TANSAN	2010	NPR 8	
135	Maintenance Truck	ISUZU-TANSAN	2010	NPR 8	
136	Maintenance Truck	ISUZU-TANSAN	2010	NPR 8	



özcan YAPI ÜRETİM
SANAYİ VE TİCARET A.Ş.

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