



*Committed to excellence
in pipeline projects*

COMPANY PROFILE



ACD CONSTRUCTION

ACD Construction Ltd.
Ege Plaza İş Merkezi 3'rd Floor No:4
İşçi Blokları Mahallesi - Cankaya – Ankara/ TURKEY
Tel: +90 312 473 41 81/82
Fax: +90 312 473 41 83
<http://www.acdinsaat.com>



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AT A GLANCE

ACD Construction, an international pipeline construction company was established in 2002 in Ankara/Turkey to provide a broad range of pipeline construction service. ACD encompasses a demonstrated history of pipeline construction experience. Since its establishment, ACD Construction has successfully performed numerous pipeline construction projects on three different continents and five different countries.

The company's areas of specialization are outlined as follows:

- Pipeline construction of Oil Gas and Water
- Pump Station & Compressor Station Construction
- Natural gas RMS Station Construction
- Oil field development projects & process piping works
- Hot-tap, line stop and line replacement operations

The company has a professional team of experts and equipment in the field of construction, oil & gas where natural gas transmission and petroleum pipelines have been commissioned for the use of public as well as various industries across the Middle East, North Africa and Turkey. ACD Construction has become an indispensable organization due to its meticulous, and professional approach and is a beacon of reliability in today's competitive market. This forms the basis of the company's commitment with all its partners and projects.

FIELD OF ACTIVITY

A leading oil & gas pipeline contractor that has laid more than 1.500 km pipe on three different continents and five different countries.

COMMITMENT

With over 30 years of experience, ACD has excelled in providing it's critical pipeline projects in the harshest of geographical circumstances, and in consistently completing projects ahead of schedule.



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PROFILE

Motto

Committed to excellence in pipeline projects.

Mission

To deliver efficient oil&gas pipeline construction projects through our team of experts and equipment.

Vision

To become an indispensable EPC pipeline construction company on an international scale by creating ultimate turnkey construction solutions.

VALUES

Relying on our team of experts and experience with over 30 years, our core values are outlined as follows:

Collaboration

To ensure the satisfaction of clients and partners by creating ultimate solutions in today's competitive market.

Commitment

To bring about safe as well as healthy work environments by meeting every requirement of local and international HSE standards.

Development

To develop and invest in skilled, qualified, and competent manpower in the field of oil&gas.

Sustainability

To bring about mutual benefits through a long term of focus on continuous success.

Dignity

To respect each individual and their culture wherever we work.

Trust

To create trustworthy relationship with our employees and partners in every project we undertake.



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QUALITY HEALTH SAFETY ENVIRONMENT (QHSE)

We as ACD Construction, foster our own positive QHSE culture in every project we undertake. Recognizing the significance of HSE in our industry, ACD Construction has adopted a QHSE management system as an integral part of its activities and it has identified the following principles to achieve HSE objectives:

- To comply with applicable national and other pertinent standards, requirements.
- To provide health and safe working environment to increase employee performance, and to motivate its employees to help prevent occupational accidents and diseases.
- To raise HSE awareness in our employees by providing continuous training in the area of health and safety.
- To take proactive precautions to prevent unfortunate incidents by preparing thorough risk assessments.
- To provide environmental awareness in a systematic manner in all areas of activity by adopting and fulfilling the environmental management system.
- To ensure that our business partners work in accordance with the requirements of the occupational health and safety management system.



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CERTIFICATES

SERTİFİKA CERTIFICATE

TS EN ISO 14001:2015 Çevre Yönetim Sistemi
Environmental Management System as per TS EN ISO 14001:2015
In accordance with BBS procedure, it is hereby certified that



ACD İNŞAAT TİCARET LTD. ŞTİ.
Ege Plaza İş Merkezi, Mevlana Bulvarı, No:182/B, Daire:4
TR-06520 Balgat – ÇANKAYA / ANKARA
BBS prosedürüne göre yukarıda belirtilen standart parçaları kapsadığından kağıt ortamında bir yönetim sistemiyle aynı zamanda aşağıdaki kapsam için sertifikasyon yapılmıştır.
Kapsam: Scope

Petrol ve Doğalgaz Boru Hatları Döşeme Hizmetleri, Endüstriyel Tesis Kurulumu, Alt Yapı ve Üst Yapı İnşaat Taahhüt Hizmetleri.

Oil and Natural Gas Pipeline Installation Services, Industrial Plant Installation, Infrastructure and Superstructure Construction Contracting Services.

Belge No / Certificate No: 734-02

İlk Belge Tarihi / Initial Certification: 08.12.2022
Belge Geçerlilik Tarihi / Valid Until: 07.12.2025

Belgeleme Kuruluşu / Certification Body: BBS A.Ş. Ankara, 08.12.2022

Belgeleme BBS etik ve belgeleme prosedürüne uygun olarak gerçekleştirilmiştir ve düzenli gözden geçirmeye tabidir.
Certification was conducted in accordance with BBS auditing and certification procedures and is subject to regular surveillance audits.



Bu sertifikayı geçerlilik durumu www.bbsas.com.tr ve bbs.turkak.org.tr adreslerinden doğrulanabilir.
Belge geçerliliği kontrol için aşağıdaki adreslere ulaşabilirsiniz.
The authority of this certificate may be verified at www.bbsas.com.tr and bbs.turkak.org.tr.
The authority may also be checked with the QR Code above.
BBS BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ A.Ş.
Cevizdere Mah. 1246 Sokak No: 4/20 P.K. 06520 ÇANKAYA / ANKARA / TÜRKİYE
www.bbsas.com.tr



SERTİFİKA CERTIFICATE

TS EN ISO 9001:2015 Kalite Yönetim Sistemi
Quality Management System as per TS EN ISO 9001:2015
In accordance with BBS procedure, it is hereby certified that



ACD İNŞAAT TİCARET LTD. ŞTİ.
Ege Plaza İş Merkezi, Mevlana Bulvarı, No:182/B, Daire:4
TR-06520 Balgat – ÇANKAYA / ANKARA
BBS prosedürüne göre yukarıda belirtilen standart parçaları kapsadığından kağıt ortamında bir yönetim sistemiyle aynı zamanda aşağıdaki kapsam için sertifikasyon yapılmıştır.
Kapsam: Scope

Petrol ve Doğalgaz Boru Hatları Döşeme Hizmetleri, Endüstriyel Tesis Kurulumu, Alt Yapı ve Üst Yapı İnşaat Taahhüt Hizmetleri.

Oil and Natural Gas Pipeline Installation Services, Industrial Plant Installation, Infrastructure and Superstructure Construction Contracting Services.

Belge No / Certificate No: 734-01

İlk Belge Tarihi / Initial Certification: 08.12.2022
Belge Geçerlilik Tarihi / Valid Until: 07.12.2025

Belgeleme Kuruluşu / Certification Body: BBS A.Ş. Ankara, 08.12.2022

Belgeleme BBS etik ve belgeleme prosedürüne uygun olarak gerçekleştirilmiştir ve düzenli gözden geçirmeye tabidir.
Certification was conducted in accordance with BBS auditing and certification procedures and is subject to regular surveillance audits.



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BBS BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ A.Ş.
Cevizdere Mah. 1246 Sokak No: 4/20 P.K. 06520 ÇANKAYA / ANKARA / TÜRKİYE
www.bbsas.com.tr



SERTİFİKA CERTIFICATE

TS ISO 45001:2018 İş Sağlığı ve Güvenliği Yönetim Sistemi
Occupational Health and Safety Management System as per TS ISO 45001:2018
In accordance with BBS procedure, it is hereby certified that



ACD İNŞAAT TİCARET LTD. ŞTİ.
Ege Plaza İş Merkezi Mevlana Bulvarı No:182/B Daire 4
TR-06520 Balgat – ÇANKAYA / ANKARA
BBS prosedürüne göre yukarıda belirtilen standart parçaları kapsadığından kağıt ortamında bir yönetim sistemiyle aynı zamanda aşağıdaki kapsam için sertifikasyon yapılmıştır.
Kapsam: Scope

Petrol ve Doğalgaz Boru Hatları Döşeme Hizmetleri, Endüstriyel Tesis Kurulumu, Alt Yapı ve Üst Yapı İnşaat Taahhüt Hizmetleri, Oil and Natural Gas Pipeline Installation Services, Industrial Plant Installation, Infrastructure and Superstructure Construction Contracting Services.

Belge No / Certificate No: 734-03

İlk Belge Tarihi / Initial Certification: 24.08.2021
Belge Geçerlilik Tarihi / Valid Until: 23.08.2024

Belgeleme Kuruluşu / Certification Body: BBS A.Ş. Ankara, 24.08.2021

Belgeleme BBS etik ve belgeleme prosedürüne uygun olarak gerçekleştirilmiştir ve düzenli gözden geçirmeye tabidir.
Certification was conducted in accordance with BBS auditing and certification procedures and is subject to regular surveillance audits.



Bu sertifikayı geçerlilik durumu www.bbsas.com.tr ve bbs.turkak.org.tr adreslerinden doğrulanabilir.
Belge geçerliliği kontrol için aşağıdaki adreslere ulaşabilirsiniz.
The authority of this certificate may be verified at www.bbsas.com.tr and bbs.turkak.org.tr.
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BBS BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ A.Ş.
Cevizdere Mah. 1246 Sokak No: 4/20 P.K. 06520 ÇANKAYA / ANKARA / TÜRKİYE
www.bbsas.com.tr



T.C. ENERJİ PİYASASI DÜZENLEME KURUMU
YAPIM VE HİZMET SERTİFİKASI

Sertifika No : YHS/7230-1/1708
Veriliş Tarihi : 10/08/2017

Bu sertifika; ACD İnşaat Ticaret Limited Şirketi'ne şehir içi dağıtım şebekesine bağlantılı iç tesisat ve servis hatları dışındaki doğal gaz piyasasında yer alan tesisler için;

FAALİYET KÖŞİĞİ	KARŞILIK
- YAPIM - BAKIM ve ONARIM	► İnşaat, Mekanik, Elektrik/Elctronik ► İnşaat, Mekanik, Elektrik/Elctronik

yukarıda belirtilen faaliyet konuları ve karşılıklarında belirtilen kategorilerde 10 (on) yıl süre ile faaliyette bulunmak üzere, 4646 sayılı Doğal Gaz Piyasası Kanunu ve ilgili mevzuat uyarınca Enerji Piyasası Düzenleme Kurulunun 10/08/2017 tarihli ve 7230-1 sayılı kararı ile verilmiştir.


Mustafa YILMAZ
Başkan

Bu sertifika, elektronik ortamda da yayımlanır bir esastir.



IPLOCA 2023 Membership Certificate
This is to certify that

ACD CONSTRUCTION (ACD İNŞAAT TİCARET LTD.STI.)

is a Regular Member of
IPLOCA

President: 
Kelly Osborn

Executive Secretary: 
Juan M. Arzuaga

Date: 1st January 2023

IPLOCA
Chemin des Papillons 4
1216 Cointrin/Geneva
Switzerland
www.iploca.com

CONSTRUCTION EQUIPMENT

ACD Construction has strongly invested in pipeline equipment and has become one of the contractors that owns largest pipeline equipment in Turkey. With respect to our wide range of pipeline equipment, our projects are guaranteed to be completed ahead of schedule regardless of harshest geographical circumstances and different geographical locations. Please see our broad range of pipeline equipment list down below:



MECHANICAL WORKS EQUIPMENT

Tools and Equipment	Units	Capacity / Model	Brand
Pipelayer (Sideboom)	5	RL64	Liebherr
Pipelayer (Sideboom)	6	D9 -594	Caterpillar
Pipelayer (Sideboom)	2	D8 – 583	Caterpillar / International
Pipelayer (Sideboom)	3	D7 – 573 – D65	Caterpillar/ Komatsu
Pipelayer (Sideboom)	2	D355	Komatsu
Paywelder (Welding Tractors)	7	4 welding sets	Vietz / Caterpillar
Welding Machine	70	Pico 300 CEL 405 SA	EWM / Lincoln /Miller
Welding Cabinet	6	36"- 64" Welding Sets	Custom Made
Diesel Generator	15	275,126, 72, 66 & 33 kVA	Aksa
Hydraulic Pipe Bending Machine	1	48" – 64"	Vietz
Hydraulic Pipe Bending Machine	1	40" – 48"	CRC-Evans
Hydraulic Pipe Bending Machine	1	22" – 36"	CRC-Evans
Hydraulic Pipe Bending Machine	1	4" – 20"	CRC-Evans
Hydraulic Pipe Bending Machine	1	4" – 22"	EPE
Vacuum Pipe Lifter	1	VACU12DL	Vietz
Pneumatic Internal Clamp	10	12"-16"-20"-24" 28"-30"-36"-48"-52"-60"	Vietz / CRC
Mobile Sand Blasting Set	2	Tractor	Turkblast
Hydrotest Cabinet	4	Chart Recorder & Dead Weight	Custom Made
Blower	2	Detroit G52 V8 Engine-5500m3/h	Custom Made
Drying Machine	2	Chemical Drying	Custom Made
Hydrotest Filling & Pressurizing Pumps	3	12 – 150 - 500 bar 500 m3/h	Tempo / HPP Italy
High Pressure Compressors	4	21 – 215/ XAHS186	Doosan/ Atlas Copco
Dump Truck	2	Arocs 6X6 30 Tons	Mercedes-Benz
Trailer Truck	2	6x4 Trailer 65 ton Lowbed	Volvo/Mercedes-Benz
Tractor	4	4x4	Tümosan
Boom truck (Hi-up)	3	25 - 40 Tons	Hidrokon
Mobile Crane	1	LT1030	Liebherr
Maintenance Truck	2	Eurocargo	Iveco
Lorry	3	Daily	Iveco/Renault
Fuel Tanker	1	Eurocargo	Iveco
Fire Fighting Vehicle	1	Rotfire	Ford
Palplans	1	OVR 60-S 280	Vibro Hammer
HDD Drilling	1	Navigator D80X120	Vermeer

CIVIL WORKS EQUIPMENT

Tools and Equipment	Units	Capacity / Model	Brand
Excavator	4	R944C / 40 tons	Liebherr
Excavator	1	R934C / 35 tons	Liebherr
Excavator	5	ZX300 / 30 tons	Hitachi
Excavator	4	HMK 300 LC/LC+ 30 tons	Hidromek
Excavator	1	HMK 220 20 tons	Hidromek
Bulldozer	1	PR 744	Liebherr
Bulldozer	2	D8 / D7R XR	Caterpillar
Loader	2	938 H/963C	Caterpillar
Backhoe Loader	1	102s Alpha A-5	Hidromek
Grader	1	160H	Caterpillar

REFERENCE PROJECT LIST

No	Project Description
1	Turkstream Pipeline Intervention and Emergency Responses Services Kırklareli/Turkey
2	Trans Anatolian Natural Gas Pipeline Project (TANAP) Non-Emergency Pipeline Repair Services
3	Sakarya Gas Field Development Project Construction of Embankment Extension
4	Sakarya Phase 2 Project - Onshore Pipeline Construction
5	Trans Anatolian Natural Gas Pipeline Project (TANAP) Emergency Pipeline Repair Non-Emergency Pipeline Repair Services
6	Sakarya Phase 1 Project - Onshore Pipeline Construction
7	Botaş Afyon Seçköy Natural Gas Pipeline Construction 40" 290 km Natural Gas Transmission Lines
8	Construction of Fresh Water Pipeline for Tuzgolü Underground Gas Storage Expansion Project – Fresh Water Pipeline Installation Works
9	Construction of Field Fresh Water & Nitrogen Pipeline for Tuzgölü Underground Gas Storage Expansion Project
10	Turk Stream Natural Gas Transmission Lines Onshore Section-2 Phase-2
11	Kınalı Tekirdağ Çanakkale Savaştepe Motorway Project Botaş Nato Pipeline Replacement
12	Himmetdede Kalaba 8,1 km length 40" natural gas pipeline construction and its replacement work
13	Kayseri - Öksüt Gold Mine Raw Water Supply
14	Manisa – Aliağa Natural Gas Pipeline Construction
15	Botaş NG Pipeline to Gördes and Gölhisar Provinces / Denizli – Manisa Construction of 140 km 10" Natural Gas High Pressure Pipeline and Pig Stations
16	Construction of Pipelines and Wellheads for Kazan Soda Trona Mining Project/ Kazan – Ankara Above ground (on sleepers) steel pipeline construction of 70 km length, 188 each well head construction
17	Extension of Eti Soda Mining Plant / Beypazarı – Ankara Civil works of Section A – B ve C & Mechanical Works of Section A
18	Construction of High Pressure Natural Gas Pipeline between FSRU Terminal and Existing Botas Network / Aliağa – İzmir Construction of 36" diameter 14 km Steel Pipeline and 2 pig stations

19	NG Pipeline & RMS-A Construction of Ic Anadolu CCGT Power Plant / Turkey Engineering, Procurement and Construction of 16" total 13 km High Pressure Natural Gas Pipeline, 2 Pig Stations and 175.000 m3/h RMS-A Station
20	Kayserigaz – Kızık Natural Gas Pipeline Construction
21	Ubari Power Plant Oil Pipeline Construction / Libya Construction of 12" Total 50 km Steel Pipeline
22	Tuzgölü UGS Project - Fresh Water Pipeline Construction / Turkey Construction of 24" – 28" - 30" Total 125 km Steel Pipeline
23	Tuzgölü UGS Project - Natural Gas Pipeline Construction / Turkey Construction of 36" Total 23 km Steel Pipeline
24	Hirfanlı Dam Intake Channel Construction / Turkey 120,000 m3 fill at Hirfanlı Dam and Construction of 140 x 45 x 12 meters concrete Intake Channel
25	Tuzgölü UGS Project - Construction of Valve Chambers & Pump Stations/ Turkey Construction of Line Valve, Drain Valve and Relief Valve Chambers (total 267 each) Tuzgölü UGS Project - Construction of Valve Chambers & Pump Stations/ Turkey Construction of Line Valve, Drain Valve and Relief Valve Chambers (total 267 each) Construction of 2 Pump Stations
26	24" and 36" High Pressure Natural Gas Pipeline Replacements for İstanbul – İzmir Highway Construction / Turkey Replacement of 24" and 36" pipelines by 2 position linestop operation
27	Erbil - Kalak - Dohuk Natural Gas Pipeline Construction Project / Iraq 24" and 36" Total 60 km Pipeline Construction
28	Kirsehir / Mucur Compressor Station Construction Project / Turkey
29	Batı Raman & Raman Oil Field Development Project / Turkey 90 km Flowline (Steel, PE & Stainless) Construction, 12 each Manifold Construction
30	Yeni Elektrik 850 MWe CCGT Natural Gas Feed Line Construction / Turkey 24" x 20" Hottap and Take-Off Valve Group Construction
31	Extending Water Pipeline form Sherkozh Storage to Suli Quarter / Iraq 48" – 17 km, 24" – 3 km Pipeline & 3 each Pump Station Construction
32	Oguz - Gabala - Baku Water Pipeline Project / Azerbaijan 80" - 47 km Pipeline Construction, 3 each Flow and Pressure Control Chamber Construction
33	Kesikkopru Dam to Ankara Ivedik Treatment Plant Pipeline Project / Turkey 64" - 30 km Pipeline Construction, Pump Station Construction
34	Baku – Tbilisi – Ceyhan (BTC) Crude Oil Pipe Line / Azerbaijan 42" - 430 km Pipeline Construction, 19 Block Valve Station, 2 Pumping Station, 1 Pigging Station, 2 Check Valve Station Construction
35	Cankırı – Gerede Natural Gas Pipeline Project / Turkey 24" - 33 km Pipeline Construction



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36	Ankara - Kazan Water Pipeline Project / Turkey 28" – 36" - 28 km Pipeline Construction
37	Turkey – Greece Natural Gas Pipeline Project / Turkey/Greece 36" – Pipeline Critical Welding Works and Hot-taps
38	Aliaga Pigging Station - RMS Station Natural Gas Pipeline / Turkey 20" - 8 km Pipeline Construction
39	PETKIM - 40 MW Gas Turbines and 14" Natural Gas Pipeline Construction Project
40	Yumurtatepe - Seckoy Natural Gas Pipeline Project / Turkey 24" - 13 km Pipeline Construction
41	CS-5 Eskisehir Natural Gas Compressor Station Cyclone Filter Installation
42	Botas Karacabey RMS Station Project / Turkey 50.000 Nm ³ /h Natural Gas RMS-A Station Construction
43	Botas M.K. Pasa RMS Station Project / Turkey 60.000 Nm ³ /h Natural Gas RMS-A Station Construction
44	Botas Malatya OIZ RMS Station Project / Turkey 15.000 Nm ³ /h Natural Gas RMS-A Station Construction
45	Botas Kahramanmaras OIZ RMS Station Project / Turkey 75.000 Nm ³ /h Natural Gas RMS-A Station Construction
46	Botas Payas OIZ RMS Station Project / Turkey 20.000 Nm ³ /h Natural Gas RMS-A Station Construction
47	Botas Iskenderun OIZ RMS Station Project / Turkey 20.000 Nm ³ /h Natural Gas RMS-A Station Construction
48	Natural Gas Utility Pipeline Infrastructure Works for Kocaeli – Gebze IVth Istanbul Machinery and Manufacturing Organized Industrial Zone
49	Izmit - Kosekoy Bogging Area Displacement Works / Turkey Botas Displacement Works 16" - 1250 m
50	Botas Mersin OIZ RMS Station Project / Turkey 20.000 Nm ³ /h Natural Gas RMS-A Station Construction
51	Botas Adana OIZ RMS Station Project / Turkey 75.000 Nm ³ /h Natural Gas RMS-A Station Construction
52	Botas Baser Kimya OIZ RMS Station Project / Turkey 2.000 Nm ³ /h Natural Gas RMS-A Station Construction
53	Botas Gaziantep OIZ RMS Station Project / Turkey 150.000 Nm ³ /h Natural Gas RMS-A Station Construction
54	Botas Adana West RMS Station Project / Turkey 50.000 Nm ³ /h Natural Gas RMS-A Station Construction
55	Botas Adana East RMS Station Project / Turkey 40.000 Nm ³ /h Natural Gas RMS-A Station Construction



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56	Botas Mersin City OIZ RMS Station Project / Turkey 150.000 Nm ³ /h Natural Gas RMS-A Station Construction
57	Ingaz Inegol RMS Station Project / Turkey 50.000 Nm ³ /h Natural Gas RMS-A Station Construction
58	EGO Revision Works / Turkey Revision of 18 each Natural Gas RMS-A Station and Integration of Scada System
59	Turkuaz Ceramic Factory Natural Gas Conversion Project / Turkey
60	Blue Stream Pipeline Project (EGO – Ankara) / Turkey 48" x 36" Hot-Tap Works
61	Aksaray - Mercedes Truck Factory Natural Gas Conversion Project / Turkey
62	Anadolu Textile Factory Natural Gas Conversion Project / Turkey
63	TPIC (Turkish Petroleum Company) / Emity Oil - Natural Gas Distribution System / Turkey Construction of Pipelines from Natural Gas Wells to the Factories at Corlu and Cerkezkoy Area, 4"-6"-8"-10", 40 km Pipeline Construction
64	EGO Natural Gas Distribution System, Ankara / Turkey 36"-24"-18", 36 km Pipeline Construction, Compressor Station Construction

HOT-TAP & LINE STOP WORKS REFERENCE LIST

No	Work Description	Owner	Client	Operator Company	Date	Location
1	5 each 16"x16"x16"x16" Line Stop / Replacement (in 5 separate locations)	BOTAŞ	Özaltın A.Ş.	Tecpesa	February 2016	İzmir
2	48"x24"x16"x48" Split Body Tee / Hot-Tap	BOTAŞ	GAMA	Botaş	June 2015	Kırıkkale
3	18"x18"x18"x18" Line Stop / Replacement 24" By-pass line (450 meters)	BOTAŞ	Makyol A.Ş.	Furmanite/Ipsco	October 2014	Gemlik
4	2 each 16"x16"x16"x16" Line Stop / Replacement (in two separate locations)	BOTAŞ	Mehmet Güneş A.Ş	Furmanite/Ipsco	August 2014	K. Maraş
5	40"x36"x36"x40" Split Body Tee / Hot-Tap	BOTAŞ	TCC	Furmanite/Ipsco	December 2013	Aksaray
6	36"x36"x36"x36" Line Stop / Replacement (300 m)	BOTAŞ	Astaldi S.p.A	Furmanite/Ipsco	October 2013	Gebze
7	24"x24"x24"x24" Line Stop / Replacement (300 m)	BOTAŞ	Astaldi S.p.A	Furmanite/Ipsco	September 2013	Gebze
8	40"x36"x36"x40" Line Stop / Replacement (120m)	BOTAŞ	Türkerler İnşaat	TDW	October 2012	Kırşehir
9	40"x36"x36"x40" Split Body Tee / Hot-Tap	BOTAŞ	Türkerler İnşaat	TDW	October 2012	Kırşehir
10	16"x16"x16"x16" Split Body Tee / Hot-Tap	İZMİRGAZ	Kolin İnşaat	Furmanite/Ipsco	July 2012	İzmir
11	30"x30"x30" Hot-tap Tee / Line Stop	BOTAŞ	BOTAŞ İstanbul	Furmanite/Ipsco	May.12	İstanbul
12	22"x22"x22"x22" Split Body Tee / Line Stop	ESGAZ	Ulusoy İnşaat	Furmanite/Ipsco	April 2012	Eskişehir
13	16"x16"x16" Hot-Tap Tee / Line Stop	ARMAGAZ	Mekaser	Tecpesa	August 2011	Yabva
14	24"x20"x20"x24" Split Body Tee / Hot-Tapping	BOTAŞ	Ekon / Ansaldo	Furmanite/Ipsco	October 2011	Kocaeli
15	48"x24"x24"x48" Split Body Tee / Hot-Tapping	BOTAŞ	Fernas / OMV	TDW	November 2011	Samsun
16	16"x10"x10"x16" Split Body Tee / Hot-Tapping	İZMİRGAZ	Kolin İnşaat	Furmanite/Ipsco	July 2011	İzmir
17	36"x24"x20"x36" Split Body Tee / Hot-Tapping	BURSAGAZ	Arsan İnşaat	Tecpesa	February 2011	Bursa
18	16"x16"x16"x16" Split Body Tee / Hot-Tapping	BOTAŞ	Aksa Gaz	Furmanite/Ipsco	December 2010	Antalya
19	18"x18"x18"x18" Split Body Tee / Hot-Tapping	BOTAŞ	Aksa Gaz	Furmanite/Ipsco	September 2009	Adana
20	24"x16"x16"x24" Split Body Tee / Hot-Tapping	BOTAŞ	Aksa Gaz	Furmanite/Ipsco	September 2009	Osmaniye
21	40"x16"x16"x40" Split Body Tee / Hot-Tapping	BOTAŞ	Aksa Gaz	Furmanite/Ipsco	September 2009	Ceyhan

CONTACT INFORMATION

Address and Contact Information:

Head Office

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Cankaya – Ankara / TURKEY

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Fax : +90 312 473 41 83

E-mail : info@acdinsaat.com

Web Address : <http://www.acdinsaat.com>



Warehouse & Workshop

Bumsuz Warehouse : Bumsuz Beldesi Girişi 2.km
Haymana – Ankara / TURKEY

Gölbaşı Warehouse : Karaoğlan Mah. Karaoğlan
Gaziosmanpaşa Mah.336
Cad. Küme Evleri No:15
Gölbaşı – Ankara / TURKEY

Workshop : Ostim Organize Sanayi
Bölgesi 1230/1 Sokak No:17
Yenimahalle–Ankara / TURKEY



PROJECT DESCRIPTION

Project Name:

Turk Stream Pipeline Intervention and Emergency Response

Project Location:

Kirklareli / Turkey

Client:

Turk Akim Gaz Taşıma A.Ş (TAGDAŞ)

Project Start Date:

01/2020

Completion Date:

01/2026

Project Scope:

Turk Stream Pipeline Intervention and Emergency Response Services.





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PROJECT DESCRIPTION

Project Name:

Trans Anatolian Natural Gas Pipeline Project (TANAP) Non-Emergency Pipeline Repair Services

Project Location:

Turkey in General

Client:

Trans Anatolian Natural Gas Pipeline Project (TANAP)

Project Start Date:

01/2024

Completion Date:

01/2027

Project Scope:

Emergency Pipeline Repair Non-Emergency Pipeline Repair Services.

PROJECT DESCRIPTION

Project Name:

Sakarya Gas Field Development Project Construction of Embankment Extension

Project Location:

Filyos - Zonguldak / Turkey

Client:

Turkish Petroleum Technology Center (TP-OTC)

Project Start Date:

12/2023

Completion Date:

04/2024

Project Scope:

603,00 m long, 9.00m platform wide embankment construction.





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PROJECT DESCRIPTION

Project Name:

Sakarya Phase 2 Project - Onshore Pipeline Construction

Project Location:

Filyos - Zonguldak / Turkey

Client:

Saipem

Project Start Date:

11/2023

Completion Date:

01/2025

Project Scope:

Onshore Pipeline (Gas Export Pipeline) Installation work between offshore pipeline and process plant, including tie-ins with offshore pipelines & OPF and various services.

PROJECT DESCRIPTION

Project Name:

TANAP Emergency Pipeline Repair and Non-Emergency Pipeline Repair Services

Project Location:

Turkey in General

Client:

Trans Anatolian Natural Gas Pipeline Project (TANAP)

Project Start Date:

05/2019

Completion Date:

01/2023

Project Scope:

Emergency Pipeline Repair and Non-Emergency Pipeline Repair and project modification services.



PROJECT DESCRIPTION

Project Name:

Sakarya Phase 1 Project - Onshore Pipeline Construction Filyos-Zonguldak/Turkey

Project Location:

Filyos - Zonguldak / Turkey

Client:

TP-OTC / Subsea7 Deep Sea Ltd.

Project Start Date:

12/2021

Completion Date:

11/2022

Project Scope:

Onshore Pipelines (Gas Export Pipelines & MEG Pipeline) Installation work associated with the phase 1 Project between offshore pipeline and process plant.



PROJECT DESCRIPTION

Project Name:

Afyon – Seğköy Natural Gas Pipeline Construction

Project Location:

Afyon - Bursa / Turkey

Client:

BOTAS

Project Start Date:

07/2018

Completion Date:

05/2021

Project Scope:

290 km 40" Natural Gas Pipeline Construction.



PROJECT DESCRIPTION

Project Name:

Construction of Fresh Water Pipeline for Tuzgözü Underground Gas Storage Expansion Project – Fresh Water Pipeline Installation Works

Project Location:

Aksaray / Turkey

Client:

China CAMC Engineeringing / IC İçtaş Joint Venture

Project Start Date:

08/2019

Completion Date:

12/2021

Project Scope:

Construction of 117,6 km of Fresh Water Pipeline (60"X31 km&52"X86.6km) and in total 286 Each Line Valve, Drain Valve, Relief Valve Chambers.



PROJECT DESCRIPTION

Project Name:

Construction of Field Fresh Water & Nitrogen Pipeline for Tuzgölü Underground Gas Storage Expansion Project

Project Location:

Aksaray / Turkey

Client:

China CAMC Engineeringing / IC İçtaş Joint Venture

Project Start Date:

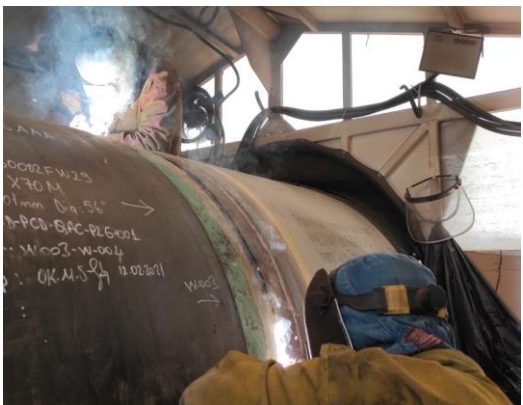
06/2020

Completion Date:

10/2021

Project Scope:

Construction of 65,272 km Fresh Water & Nitrogen Pipeline (3"/10"/12"/16"/20"/24"/56").



PROJECT DESCRIPTION

Project Name:

Turk Stream Natural Gas Transmission Lines Onshore Section-2 Phase-2

Project Location:

Kırlareli / Turkey

Client:

Türkakımı Gaz Taşıma / BOTAS

Project Start Date:

02/2019

Completion Date:

11/2019

Project Scope:

48" 68 km Natural Gas Transmission Lines.



PROJECT DESCRIPTION

Project Name:

Kınalı Tekirdağ Çanakkale Savaştepe Motorway Project

Project Location:

Çanakkale / Turkey

Client:

DLYS Joint Venture

Project Start Date:

04/2018

Completion Date:

05/2019

Project Scope:

Botaş&Nato Pipeline Replacement.



PROJECT DESCRIPTION

Project Name:

Botaş Himmetdede Kalaba Gold Mine Natural Gas Pipeline Replacement

Project Location:

Kayseri / Turkey

Client:

Koza Altın İşletmeleri A.Ş / BOTAŞ

Project Start Date:

05/2019

Completion Date:

11/2019

Project Scope:

8,1 km length 40" natural gas pipeline construction and its replacement work.



PROJECT DESCRIPTION

Project Name:

Kayseri - Öksüt Gold Mine Raw Water Supply

Project Location:

Kayseri / Turkey

Client:

Öksüt Madencilik / Centerra Gold

Project Start Date:

04/2016

Completion Date:

07/2019

Project Scope:

Raw Water Supply.



PROJECT DESCRIPTION

Project Name:

Manisa – Aliğa Natural Gas Pipeline Construction

Project Location:

Manisa - Aliğa / Turkey

Client:

BOTAS

Project Start Date:

05/2018

Completion Date:

06/2019

Project Scope:

32 km 36" Natural Gas Pipeline Construction.



PROJECT DESCRIPTION

Project Name:

Gördes – Gölhisar Natural Gas Pipeline Construction

Project Location:

Denizli – Manisa / Turkey

Client:

BOTAS

Project Start Date:

05/2017

Completion Date:

03/2018

Project Scope:

140 km 10" Natural Gas Pipeline Construction.



PROJECT DESCRIPTION

Project Name:

Construction of Pipelines and Wellheads for Kazan Soda Trona Mining Project

Project Location:

Kazan / Turkey

Client:

TCC China Tianchen Engineering Corporation

Project Start Date:

03/2016

Completion Date:

06/2018

Project Scope:

Above ground (on sleepers) steel pipeline construction of 70 km length, 188 each well head construction.



PROJECT DESCRIPTION

Project Name:

Extension of Eti Soda Mining Plant

Project Location:

Beypazarı / Turkey

Client:

TCC China Tianchen Engineering Corporation

Project Start Date:

02/2015

Completion Date:

10/2016

Project Scope:

Civil works of Section A – B ve C & Mechanical Works of Section A.



PROJECT DESCRIPTION

Project Name:

Construction of High Pressure Natural Gas Pipeline between FSRU Terminal and Existing Botas Network

Project Location:

Aliaga - İzmir / Turkey

Client:

Etki Liman / Kolin – Kalyon Joint Venture

Project Start Date:

07/2016

Completion Date:

12/2016

Project Scope:

Construction of 36" diameter 14 km Steel Pipeline and 2 pig stations.



PROJECT DESCRIPTION

Project Name:

NG Pipeline & RMS-A Construction of Ic Anadolu CCGT Power Plant

Project Location:

Kırıkkale / Turkey

Client:

GAMA / Ic Anadolu Dogalgaz Elektrik A.S.

Project Start Date:

08/2014

Completion Date:

11/2015

Project Scope:

Engineering, Procurement and Construction of 16" total 13 km High Pressure Natural Gas Pipeline, 2 Pig Stations and 175.000 m³/h RMS-A Station.



PROJECT DESCRIPTION

Project Name:

Kayserigaz – Kızık Natural Gas Pipeline Construction

Project Location:

Kayseri / Turkey

Client:

Kayserigaz

Project Start Date:

10/2014

Completion Date:

07/2015

Project Scope:

Construction of 24" Total 17 km Steel Pipeline.



PROJECT DESCRIPTION

Project Name:

Ubari Power Plant Oil Pipeline Construction Project

Project Location:

Ubari / Libya

Client:

Enka Teknik

Project Start Date:

04/2014

Completion Date:

10/2014

Project Scope:

Construction of 12" Total 50 km Steel Pipeline.



PROJECT DESCRIPTION

Project Name:

Tuzgözü Fresh Water Pipeline & Natural Gas Pipeline Construction Project

Project Location:

Aksaray / Turkey

Client:

BOTAS / TCC China Tianchen Engineering Corporation

Project Start Date:

05/2012

Completion Date:

01/2014

Project Scope:

Fresh Water Pipeline : 24" – 28" - 30" Total 125 km Steel Pipeline Construction

Natural Gas Pipeline : 36" Total 23 km Steel Pipeline Construction.



PROJECT DESCRIPTION

Project Name:

Tuzgölü UGS Project / Hirfanlı Dam Intake Channel Construction

Project Location:

Aksaray / Turkey

Client:

BOTAS / TCC China Tianchen Engineering Corporation

Project Start Date:

01/2013

Completion Date:

12/2013

Project Scope:

Construction of intake channel with 120,000 m³ fill, construction of channel with concrete and geo-membrane type structural elements and construction of caisson type 140 meters intake channel.



PROJECT DESCRIPTION

Project Name:

Tuzgölü UGS Project / Construction of chambers and channels along the pipeline

Project Location:

Aksaray / Turkey

Client:

BOTAS / TCC China Tianchen Engineering Corporation

Project Start Date:

01/2013

Completion Date:

12/2013

Project Scope:

Construction of concrete structures – air release valve chambers, drain valve chambers, line valve chambers, storage tanks, pig stations, pump stations etc. (total 267 valve chambers and 2 pump stations).



PROJECT DESCRIPTION

Project Name:

24" and 36" High Pressure Natural Gas Pipeline Replacements for İstanbul – İzmir Highway Construction

Project Location:

Gebze / Turkey

Client:

BOTAS / Astaldi S.p.A.

Project Start Date:

11/2012

Completion Date:

10/2013

Project Scope:

Replacement of 24" and 36" high pressure natural gas pipelines by 2 position line stop operations and temporary by-pass lines.



PROJECT DESCRIPTION

Project Name:

Erbil - Kalak - Dohuk Natural Gas Pipeline Construction Project

Project Location:

Erbil / Iraq

Client:

KAR Group / 77 Construction - Pikaron Joint Venture

Project Start Date:

06/2012

Completion Date:

12/2012

Project Scope:

24" and 36" Total 60 km Pipeline Construction.



PROJECT DESCRIPTION

Project Name:

Kirsehir / Mucur Compressor Station Construction Project

Project Location:

Kirsehir / Turkey

Client:

BOTAS / Turkerler Insaat A.S.

Project Start Date:

08/2011

Completion Date:

12/2013

Project Scope:

Construction of Compressor Station with 2 Turbocompressor / Turbine Sets.



PROJECT DESCRIPTION

Project Name:

Batı Raman & Raman Oil Field Development Project

Project Location:

Batman / Turkey

Client:

Turkish Petroleum Corporation (TPAO)

Project Start Date:

09/2011

Completion Date:

10/2012

Project Scope:

90 km Flowline (Steel, PE & Stainless) Construction, 12 each Manifold Construction.



PROJECT DESCRIPTION

Project Name:

Yeni Elektrik 850 MWe CCGT Natural Gas Feed Line Construction

Project Location:

Kocaeli / Turkey

Client:

Yeni Elektrik Üretim A.Ş./Ansaldo Energia

Project Start Date:

09/2012

Completion Date:

05/2013

Project Scope:

Yeni Elektrik 850 MWe CCGT Natural Gas Feed Line Construction / Turkey 24" x 20" Hottap and Take-Off Valve Group Construction.



PROJECT DESCRIPTION

Project Name:

Extending Water Pipeline from Sherkozh Storage to Suli Quarter

Project Location:

Suleymaniah / Iraq

Client:

Pikaron - Zozik Joint Venture

Project Start Date:

03/2010

Completion Date:

02/2011

Project Scope:

48" - 17 km , 24" – 3 km Pipeline Construction.
3 each Pump Station Construction.



PROJECT DESCRIPTION

Project Name:

Oguz – Gabala – Baku Water Pipeline Project

Project Location:

Oguz – Gabala – Baku / Azerbaijan

Client:

Azersu (Project Owner) / HTG JV (Turan Haznedaroglu – Tekser – Gence Korpu Joint Venture)

Project Start Date:

03/2008

Completion Date:

06/2010

Project Scope:

80" - 47 km Pipeline Construction.

Flow Control Chamber, Pressure Control Chamber & Pressure Break Chamber Construction.



PROJECT DESCRIPTION

Project Name:

Kesikkopru Dam to Ankara Ivedik Treatment Plant Pipeline Project

Project Location:

Ivedik - Ankara / Turkey

Client:

ASKİ (Ankara Water and Sewage Administration)

Project Start Date:

05/2007

Completion Date:

04/2008

Project Scope:

64" - 30 km Pipeline Construction, Pump Station Construction.



PROJECT DESCRIPTION

Project Name:

Baku – Tbilisi – Ceyhan (BTC) Crude Oil Pipeline Project

Project Location:

Baku / Azerbaijan

Client:

BP – BOTAS Joint Venture

Project Start Date:

05/2004

Completion Date:

08/2005

Project Scope:

42" - 430 km Pipeline Construction (Manual Welds, Crossings & Tie-ins),
19 Block Valve Station, 2 Pump Stations, 1 Pig Station, 2 Check Valve Station
Construction.

