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KORFEZ MARINE CO. (KDI) has been functioning in the offshore construction field with its team of experts, standard and custom-built equipment and machinery, versatile marine fleet and enthusiasm since 2004.

PILE INSTALLATION



Piles are one of the major components of most marine structures. KDI has vast experience within the field of offshore piledriving owing to kilometers of pile installations under varying circumstances.

Types of piles installed are;

- Driven steel tubular piles
- Driven sheet piles
- Offshore cast-in-situ bored piles

JETTY and DOLPHIN SUPERSTRUCTURE



The corrosive nature of the marine environment elevates the required level of quality and detailing for structures. The clients of KDI are satisfied while they are carrying out their problem free operations over the structures constructed by KDI, with a cumulative area in excess of 200,000 sq·m.

PORT and BREAKWATER CONSTRUCTION



Offshore logistics require special structures for safe handling of valuable cargo. KDI provides turn-key solutions to its clients for all types of mooring and berthing requirements of their vessels and cargo.

FIELDS OF ACTIVITY **BRIDGE**



First underwater pile driving operation carried out in Turkey with hydraulic impact hammer. Pile driving works were carried out with our company which have experienced personels in Izmit Bay Crossing Suspension Bridge.

HEALTH, SAFETY and QUALITY AWARENESS



KDI is fully aware of the value of the life and health of its employees and colleagues and deploys the utmost care for their protection and well being. Our clients have always been satisfied with the level of and quality and detailing in what we deliver.

PROJECT SYNOPSIS

PROJECT NAME

Halic Metro Crossing Bridge

Project Location	Halic / Istanbul / TURKEY
Client	Istanbul Metropolitan Municipality Directorate of Rail Systems
Main Contractor	Astaldi-Gulermak Joint Venture
Subcontractor	Korfez Marine Construction Co.
Commencement	November 20, 2008
Completion	March 08 , 2013
Scope Summary	Driving steel tubular piles with 2500mm OD and 50mm WT with lengths varying between 59.5m to 89.0m (4,205m)
	Boring the pile shaft with pile top drill rig reverse circulation drilling (4,205 m)
	Fabrication of steel reinforcement cages (2,545 ton)
	Concrete casting within the bored pile shaft (10,788 m3)
	Pile performance testing with Osterberg O-Cell Method (3 no's)

Halic Metro Crossing Bridge





PROJECT SYNOPSIS

PROJECT NAME

Izmit Bay Crossing Project

Project Location	Izmit / TURKEY
Client	General Directorate of Motorways
Main Contractor	NOMAYG JV – STFA Construction Co.
Subcontractor	Korfez Marine Construction Co.
Commencement	March 01, 2013
Completion	September 14, 2013
Scope Summary	Underwater driving of 34.25m long steel tubular piles with 2000mm OD and 20mm WT (390 nos)
	First underwater pile driving operation carried out in Turkey with hydraulic impact hammer
	Construction of Wet Dock Dolphins for bridge piers (3 nos)
	Construction of Temporary Jetty for project logistics
	Sheet pile extraction at the Dry Dock

Izmit Bay Crossing Project





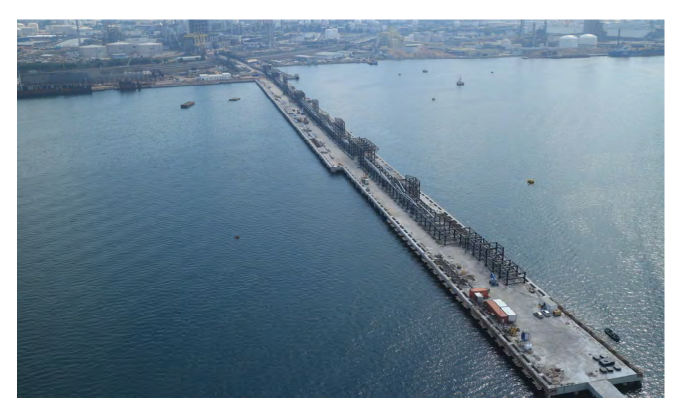
PROJECT SYNOPSIS

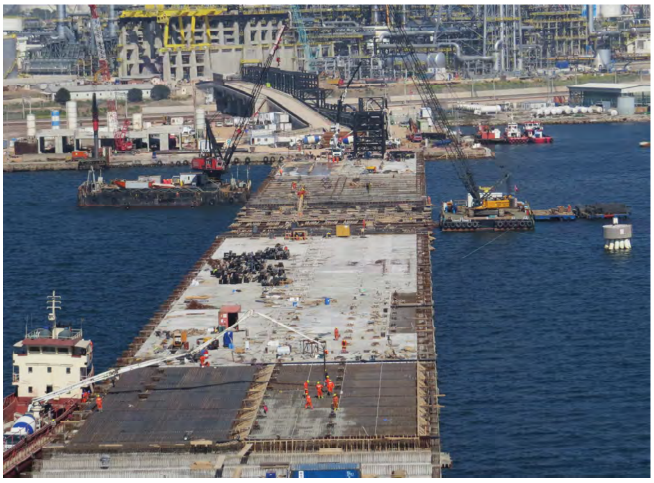
PROJECT NAME

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Project Location	Korfez/ Izmit / TURKEY
Client	Directorate of Izmit Refinery of Turkish Petroleum Refineries Corporation
Main Contractor	Sezai Turkes Feyzi Akkaya – Korfez Marine Cons. Co. Joint Venture
Commencement	July 10, 2013
Completion	-
Scope Summary	CONSTRUCTION WORKS
	Driving steel tubular piles with 1016mm & 1320mm OD and 14mm & 20mm WT with lengths varying between 16.5m to 46.0m
	Back-site Embankment Works (5,300 m3)
	Construction of Superstructure of Dolphin, Jetty and Quay
	Fabrication of Steel Reinforcement (10,885 tons)
	Casting In-situ Concrete (55,015 m3)
	Fabrication and Installation of Precast Members
	Construction of Operator and Flow Measurement System Buildings
	Demolition Works of Existing Pier and Buildings
	STEEL STRUCTURES
	Construction of Pipe-Rack Structure (1950 tons)
	Steel Porch Works of Fire Pumps Station and Flow Measurement System Buildings
Scope Summary	MECHANICAL WORKS
	Installation of Filling Lever (47 pcs.)
	Supply and Installation of Fire Fighting System
	Supply and Installation of Diesel Fire Pumps in Fire Pump Station (4 pcs.)
	Supply and Installation of Steam Distribution and Condensate Returning Systems
	Supply and Installation of Quick Release Hooks and Auxiliary
Scope Summary	ELECTRICAL WORKS
	Installation of Electrical Cable with length of 145.000m (95.000m
	Installation of Lighting Fittings on Pier (180 pcs.)
	Installation of 11.000 m Conduit on Pier
	Installation of 130 pcs. of Instruments on Pier
	Installation of Fire Alarm System, CCTV and Announcement System

Tupras Izmit Refinery B Zone Jetty and Quay Construction





PROJECT SYNOPSIS

PROJECT NAME

DP World Yarimca Container Port Construction

Project Location	Korfez/ Kocaeli / TURKEY
Client	DP World Yarimca Port
Main Contractor	STFA Construction Inc. Co.
Subcontractor	Korfez Marine Construction Co.
Commencement	February 12, 2014
Completion	May 10, 2015
Scope Summary	Driving steel tubular piles with 1200 mm OD and 19-22 mm WT with lengths varying between 45 m to 60 m (38,000m), 100% PDA appl.
	3 Pile Loading Tests (total 1,100 ton weight block for each application)
	Sand Filling into the Pile upto level -2.875
	Fabrication of steel reinforcement (5,715 ton)
	Fabrication of 1,090 nos Precast Member (5,900 cum)
	Fabrication and Installation of Precast Members
	31,750 sqm Berth Structure with 5 stages Concrete Pouring (33,890 cum)

DP World Yarimca Container Port Construction





PROJECT SYNOPSIS

PROJECT NAME

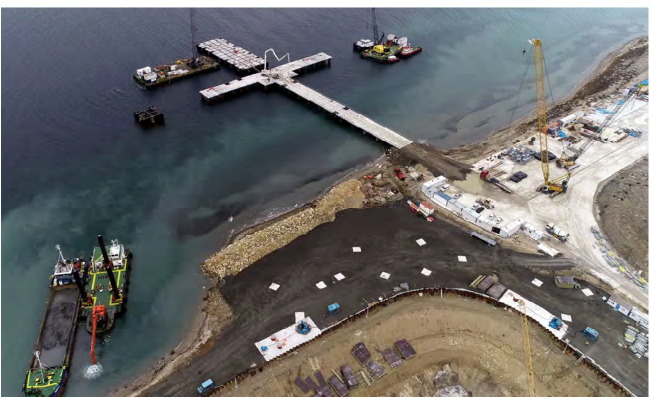
Kınalı-Tekirdağ-Çanakkale-Savaştepe Motorway Project Malkara-Çanakkale (Including 1915 Çanakkale Bridge) Section Construction of Wet Dock

Project Name	Kınalı-Tekirdağ-Çanakkale-Savaştepe Motorway Project Malkara-Çanakkale (Including 1915 Çanakkale Bridge) Section Construction of Wet Dock
Location	Çanakkale/TURKEY
Employer/Investor	ÇOK İYİ AŞ
Main Contractor	DLSY JV(DAELIM-LİMAK-SK-YAPI MERKEZİ)
Contractor	Körfez Marine Construction Co.
Commencement Date	07.05.2018
Completion Date	13.12.2018
Scope Of Work	Driving steel tubular piles with 1600mm OD and 16mm WT with lenghts varying between 34,5m to 51,5 m(43 raked piles out of 139 project piles)
	Fabrication works such as welding and coating of 1200 ton steel superstructure consisting various steel elements
	Assembling of steel superstructure by welding and bolt connection
	Fabrication and assembling of 190 no's Precast Slab
	Conducting dynamic load test by PDA/Restrike
	Welding of approx. 40.000 stud nails through steel structure
	Assembling of 7 pieces Mooring&Berthing Winches, 4 pieces Swivelhead, 10 pieces Wire Stopper, 11 pieces Sheave and various kind of generators.
	Assembling of 24 pieces marine fenders, 11 pieces 35&50t bollards

PROJECT NAME

Kınalı-Tekirdağ-Çanakkale-Savaştepe Motorway Project Malkara-Çanakkale (Including 1915 Çanakkale Bridge) Section Construction of Wet Dock





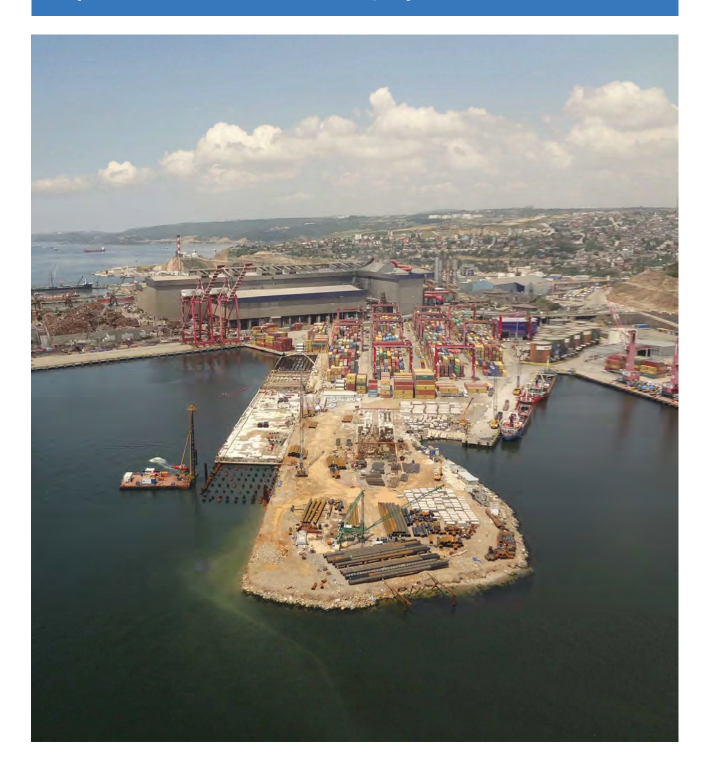
PROJECT SYNOPSIS

PROJECT NAME

Yilport Container Terminal II. Phase Jetty Construction

Project Location	Dilovası / Kocaeli / TURKEY
Client	YILPORT Container Terminal & Port Operators Inc.
Main Contractor	Korfez Marine Construction Co.
Commencement	November, 2013
Scope Summary	Driving steel tubular piles with Ø1219,2mm of diameter and Total number of pile 1032 pieces.
	Dimensions of 50,00x36,00 m2 , 9 Ano Jetty Construction hydraulic impact hammer
	32500 m3 Concrete Casting and 5030 tons of cast rebar labour
	Erection works of Fenders and Bollards
	Dredging works of the front of Jetty
	Driving steel tubular piles with Ø1016mm of diameter and Total number of pile 941 pieces.
	Construction works of Guy and Anchor Caps and Erection works of Tie-Rods.

Yilport Container Terminal II. Phase Jetty Construction



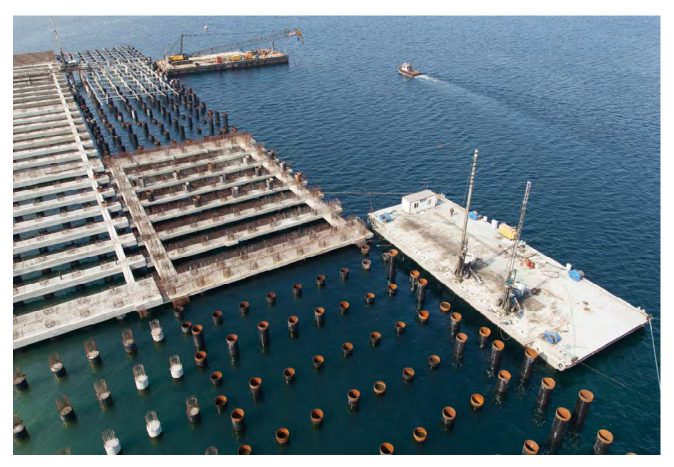
PROJECT SYNOPSIS

PROJECT NAME

Gemlik Fertilizer Jetty Construction

Project Location	Bursa / TURKEY
Client	Gemlik Fertilizer Industry Inc.
Main Contractor	Ufuk Marine Construction Co.
Subcontractor	Korfez Marine Construction Co.
Commencement	March 01, 2013
Scope Summary	Installation of driven steel tubular piles in excess of 4600 nos
	Maximum number of piles driven for a single project in Turkey
	Construction of jetty superstructure totaling above 40,000m2

Gemlik Fertilizer Jetty Construction





PROJECT SYNOPSIS

PROJECT NAME

Eminönü-Alibeyköy Tramline Procejt

Project Name	Eminönü-Alibeyköy Tramline Project
Location	Eyüp / İstanbul / Turkey
Employer/Investor	Istanbul Metropolitan Municipality, Directorate of Rail Systems of European Side
Consultant	Metro Istanbul
Main Contractor	Doğuş Construction and Trade Inc.
Contractor	Ento Mining Construction Industry & Trade LLC. Co.
Subcontractor	Korfez Marine Construction
Commencement Date	26.06.2017
Completion Date	28.02.2019
Scope Of Work	Driving Ø914,4 mm steel tubular piles by total length of 44.000 meters
	Drilling of project piles up to rocky soil and anchoring last 5 m of the piles by total amount of 34.000 m
	Production of superstructure and casting concrete over 30.000 m ³
	Consolidation of soil by 840 m piling works through alignment of tramline
	Construction 3 no's of 920 m bridge that exist through alignment of tramline

Eminönü-Alibeyköy Tramline Procejt





PROJECT SYNOPSIS

PROJECT NAME

Kabatas Transfer Hub Project

Project Name	Kabatas Transfer Hub Project
Location	Kabataş / Istanbul / Turkey
Employer/Investor	İstanbul Büyükşehir Belediyesi Etüt ve Projeler Daire Başkanlığı Altyapı Projeler Müdürlüğü
Main Contractor	İstanbul Üstyapı İnşaat ve Ticaret A.Ş.
Contractor	Körfez Deniz İnşaat
Commencement Date	28.11.2016
Completion Date	26.12.2017
Scope of Work	Quay Construction: Driving of 339 pcs Ø914,4 mm; t=12mm steel tubular piles, rock socket with Soilmec RT3-ST, All reinforced concrete works for construction of 580 meters length quay, placing precast elements, 4000 tons of rebar work, 10500 m³ concrete casting
	Pier Construction: Driving of 266 pcs Ø1117,6 mm; t=18 mm steel tubular piles, rock socket with Wirth PBA 818, All reinforced concrete works for construction of 3 different piers and placing precast elements, 1500 tons of rebar work, 8000 m ³ 3 concrete casting
	Soil Improvement Works: Construction of Ø600 mm, 13000 pcs of various lengths jet-gout columns in the offshore construction site, Driving of 36 pcs Ø914,4 mm; t=12mm steel tubular piles for transition

slab supports.

Kabatas Transfer Hub Project





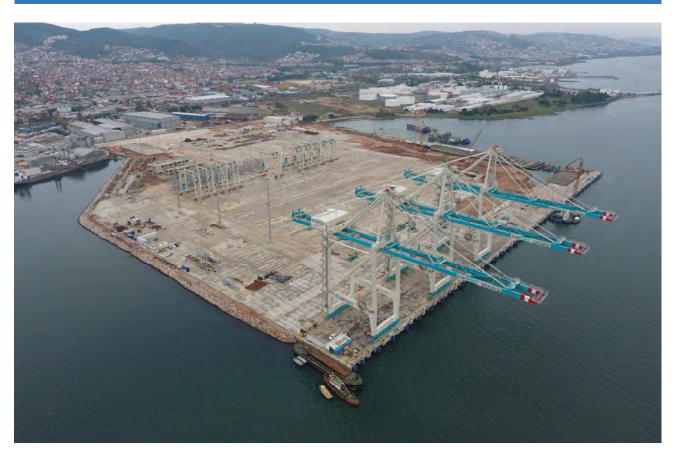
PROJECT SYNOPSIS

PROJECT NAME

Safi Derince International Port Phase-1 Extension Project

Project Name	Safi Derince International Port Phase-1 Extension Project
Location	Derince / Kocaeli / Turkey
Employer/Investor	SAFI DERINCE INTERNATION PORT MANAGEMENT INC. CO.
Contractor	Körfez Marine Construction Co.
Commencement Date	30.06.2017
Completion Date	28.02.2019
Scope Of Work	Driving of 508 pcs steel tubular piles with Ø1422,4 mm OD 20 mm thickness (Lmax=54m) for B wharf, and 319 pcs steel tubular piles with Ø1016,0 mm OD 16mm thickness (Lmax=38m) for A wharf.
	The project includes that reclamation and slope protection works, 10.000 ton filling works with 2-4 ton, 1.200.000 ton filling works with 0-400 kg rocks and filling the area between steel piles, enrockment works, construction of 3 pcs 150x37m wharves, 4 pcs 40x14 m wharf, 1 pcs 24x60m wharf, 3 pcs 60x31,20m wharf, 850m retaining wall inside water, 8 pcs dolphins 8x8 m, and 4 pcs catwalk dolphins 5x2,5 m.
	Installation of 35 pcs 150 ton bollards, 20 pcs 100 ton bollards, 14 pcs 50 ton, 71 pcs fenders and 50 pcs ladders.
	Fabrication and installation of 40 ton precast slabs for accessing between backsite and wharf and construction of 850m retaining wall inside water through all wharf area between filling area and wharf.

Safi Derince International Port Phase-1 Extension Project





PROJECT SYNOPSIS

PROJECT NAME

Karasu Port B.O.T. Project Offshore Structures Construction Works

Proje Location	Karasu / Sakarya / Turkey
Employer/Investor	IC İçtaş Sakarya Karasu Port Investment and Operation Co.
Main Contractor	IC İçtaş Construction Co.
Subcontractor	Körfez Marine Construction Co.
Commencement	09.11.2015
Completion	01.04.2017
Scope Summary	Driving Steel Pipe piles of Ø812.8 mm Diameter, 14 mm wall thickness, 41.5 mt Length (Max) by using our driving equipments (557 pieces)
	75.000 t enrockment works, Construction of Anos in the dimensions of 7 pieces 61x20 m, 1 piece 50x20 m and 1 piece 30x20 m, Dolphins in the dimension of 8 pieces 8x8 m and Catwalk Dolphins in the dimension of 4 pieces 5x2.5 m scope of construction works.
	Assemblying of 31 pieces 80 t Capacity Bollard, 2 pieces 50 t Capacity Bollard, 19 pieces 25 ton Capacity Anchor ring, 58 pieces Fender and 10 pieces Catwalk ways
	Construction of 40 pieces Domectic flow Manhole, Constructon of rain water drainage canal 670 mt, Construction of rain water drainage canal back to port 490 mt,

Karasu Port B.O.T. Project Offshore Structures Construction Works





PROJECT SYNOPSIS

PROJECT NAME

Aliağa Fsru LNG Terminal

Proje Location	Aliağa-İzmir / Turkey
Main Contractor	KOLÍN-KALYON JV
Subcontractor	Körfez Deniz İnşaat
Commencement	11.05.2016
Completion	12.11.2016
Scope Summary	Construction of Piled Jetty and Dolphins (4983 m²) Driving steel tubular piles with 1168 mm OD and 19 mm WT and 35 mt length(max) by marine vessels (334 pieces).
	350 meter piled jetty 46x25 mt loading platform / 18x12,5 mt Loob slab (2 pieces) / Dolphins - max 15x28x2,5 mt (9 pieces) / Catwalk dolphins (13 pieces) construction.
	Quick release hook-150 ton(11 pieces) Fender(6 pices) / Catwalk (16 pieces) installation
	Formwork workmanship - 6675 m ² Fabrication of Steel Reinforcement (1500 ton) Casting In-situ Concrete (11416 m³)

Aliağa Fsru LNG Terminal





PROJECT SYNOPSIS

PROJECT NAME

Asyaport Port

Project Location	Barbaros / Tekirdag / TURKEY
Client	Asyaport Liman A.S.
Main Contractor	Korfez Marine Construction Co.
Commencement	January 01, 2013
Completion	December 19, 2013
Scope Summary	Driving Works of steel tubular piles with Ø2200mm of diameter and 20 mm of pile thickness



Asyaport Port



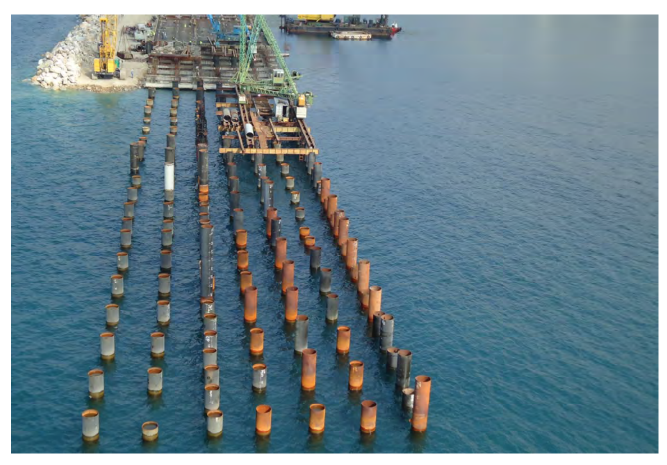
PROJECT SYNOPSIS

PROJECT NAME

Eren Enerji Muslu Port Construction

Project Location	Zonguldak / TURKEY
Client	Eren Enerji Holding
Main Contractor	Korfez Marine Construction Co.
Commencement	May 12, 2008
Completion	June 4, 2012
Scope Summary	CONSTRUCTION WORKS
	525 m2 Ro-Ro Ramp, 28 Ø1016/14mm driven piles (740m)
	9600 m2 Piled Jetty-1, 366 Ø1320,8/22mm driven piles (17695m)
	6000 m2 Piled Jetty-2, 270 Ø1219,2/16 mm driven piles (9556m)
	6 Mooring Dolphins, with each 8 raking piles from 1016-1118 mm OD and 16–18 mm WT (1898m)
	16 Belt Conveyor dolphins, 52 Ø1016/16mm driven piles(2261m)
	Up to 175.000 DWT with 500,0m turning basin

Eren Enerji Muslu Port Construction





PROJECT SYNOPSIS

PROJECT NAME

Isken Port Construction

Project Location	Iskenderun / TURKEY
Client	Iskenderun Enerji Uretim ve Ticaret A.S.
Main Contractor	Korfez Marine Construction Co.
Commencement	March 01, 2008
Completion	December 01, 2008
Scope Summary	2400m2 Piled Jetty



Isken Port Construction





PROJECT SYNOPSIS

PROJECT NAME

Autoport Construction

Project Location	Izmit - TURKEY
Client	Autoport Liman Isletmeleri A.S.
Main Contractor	Korfez Marine Construction Co.
Commencement	July 20, 2007
Completion	December 17, 2007
Scope Summary	CONSTRUCTION WORKS
	Ø1117.6 / 16mm driven piles (6294m)
	Ø1219.2 / 18mm driven piles (1859m)



Autoport Construction





PROJECT SYNOPSIS

PROJECT NAME

Colakoglu Port Construction

Project Location	Izmit / TURKEY
Client	Colakoglu Metalurji A.S.
Main Contractor	Korfez Marine Construction Co.
Commencement	April 07, 2007
Completion	September 07, 2009
Scope Summary	21745m2 Piled Jetty
	Ø914.4 / 12mm driven piles (406pcs.)
	6000 m2 Piled Jetty-2, 270 Ø1219,2/16 mm driven piles (9556m)
	Ø1270 /14mm driven piles (676pcs.)

Colakoglu Port Construction



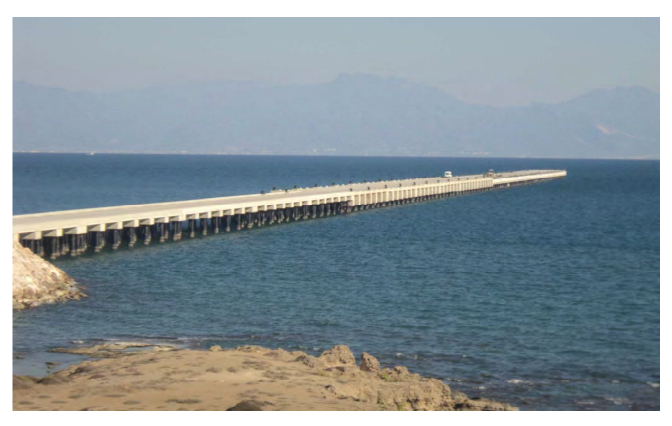


PROJECT SYNOPSIS

PROJECT NAME

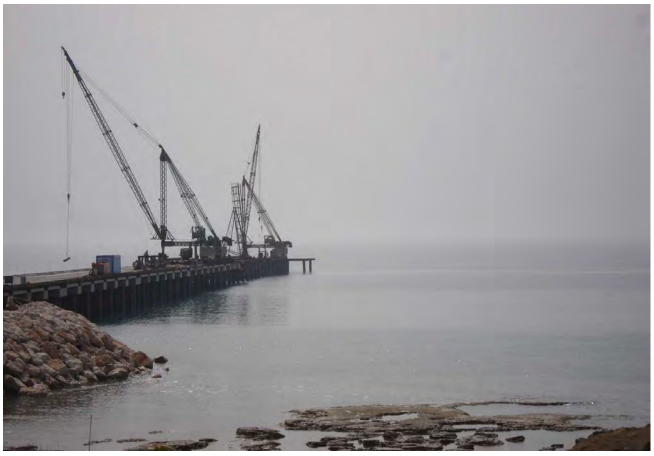
Sanko Port Construction

Project Location	Adana / TURKEY
Client	Sanko Petro Kimya Mamulleri San. Ve Tic. A.S.
Main Contractor	STFA Marine Construction Co.
Subcontractor	Korfez Marine Construction Co.
Commencement	April 01, 2007
Completion	April 01, 2008
Scope Summary	9250m2 Piled Jetty up to 20.000 DWT



Sanko Port Construction





PROJECT SYNOPSIS

PROJECT NAME

Marmaray Project

Project Location	Istanbul / TURKEY
Client	DLH General Directorate
Main Contractor	Taisei Corporation
Subcontractor	Korfez Marine Construction Co.
Commencement	July 01, 2006
Completion	December 22, 2006
Scope Summary	Pile manufacturing & driving
	Production & assembly of steel and concrete members

Marmaray Project





PROJECT SYNOPSIS

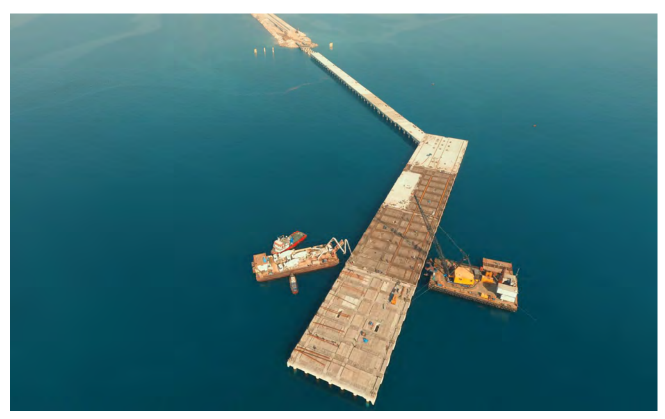
PROJECT NAME

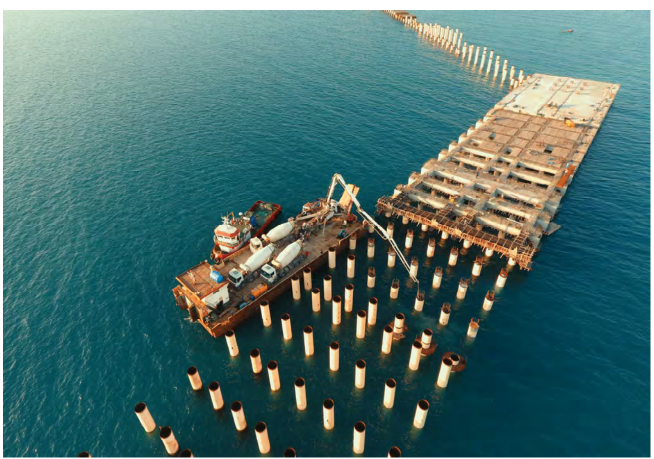
Sonmez Cement Port Construction & Dredging Works

Project Name	Sönmez Çimento Port Facilities Project
Location	Yumurtalık / Adana / Turkey
Employer/Investor	Sönmez Çimento Yapı ve Madencilik San. ve Tic. A.Ş.
Contractor	Korfez Marine Construction Co.
Commencement Date	01.04.2016
Completion Date	30.09.2017
Scope of Work	 Construction of piled jetty and dolphins (9.842 m²) Driving steel tubular piles with 1219 mm OD and 14 mm WT with length varying between 27 m to 32 m (391 no's) Installation of fenders, bollards and quick release hooks Formwork workmanship (36.810 m²) Fabrication of steel reinforcement (3.037 ton) Casting In-situ Concrete (30.377 m³) Dredging up to -14,20 m for berthing operation of 50.000 DWT vessels (1.200.000 m3)



Sonmez Cement Port Construction & Dredging Works





Sonmez Cement Port Construction & Dredging Works







PROJECT SYNOPSIS

PROJECT NAME

Taman Nefte Gas Port / Russia

Project Location	Taman Nefte Gas Port / Russia
Client	Nefte Gas - Russia
Main Contractor	Corus Construction Co.
Subcontractor	Korfez Marine Construction Co.
Commencement	July 5, 2009
Completion	December 12, 2012
Scope Summary	Driving 385 pieces of steel tubular piles with 1020-1220 mm OD and 12–14 mm WT (15.288m)
	Total number of pile 437 pieces.

Taman Nefte Gas Port / Russia



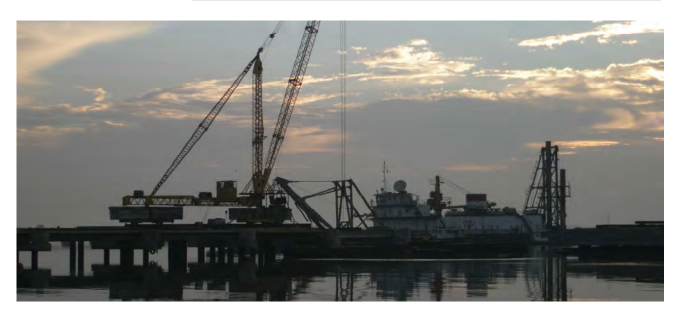


PROJECT SYNOPSIS

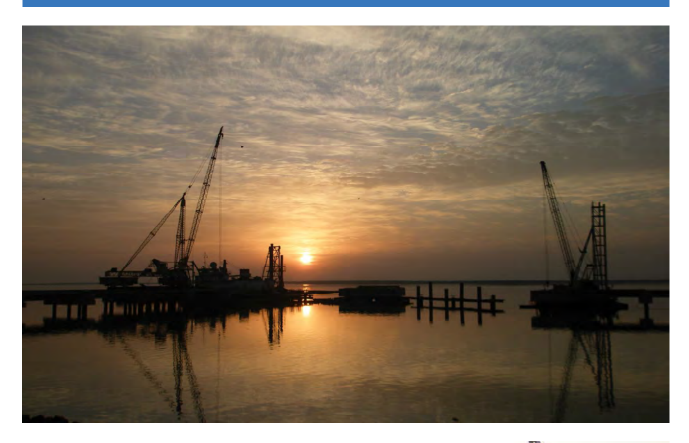
PROJECT NAME

Port Qasim Port Construction / Pakistan

Project Location	Karachi / PAKISTAN
Client	FWQ Enterprises
Main Contractor	STFA Marine Construction Co.
Subcontractor	Korfez Marine Construction Co.
Commencement	April 01, 2007
Completion	March 15, 2008
Scope Summary	Up to 35.000 DWT piled jetty
	20,0m x 36,6m Loading platform
	2 Berthing & 4 Mooring dolphins



Port Qasim Port Construction / Pakistan





PROJECT SYNOPSIS

PROJECT NAME

BMF Port Burgas Project / Bulgaria

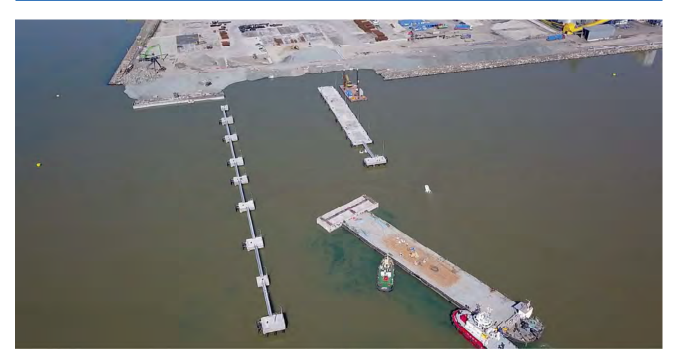
Project Name	BMF Port Burgas Project
Location	Burgas Port / BULGARIA
Employer/Investor	BMF PORT BURGAS EAD
Contractor	Körfez Marine Construction Co.
Commencement Date	27.11.2017
Completion Date	28.03.2018
Scope Of Work	All superstructure works of 93m Jetty and 10pcs Dolphins, 1600m³ concrete casting and 200ton of rebar works, installation of catwalks, fenders, bollards, lighting columns, navigation columns and ladders, and the casting of concrete by transport 2km with floating equipments.
	Installation of 32pcs fenders, 19pcs bollards, 18pcs ladders, 10pcs steel



floating cranes.

pedestrian gangway(catwalks), navigation column and rope guards with

BMF Port Burgas Project / Bulgaria







PROJECT SYNOPSIS

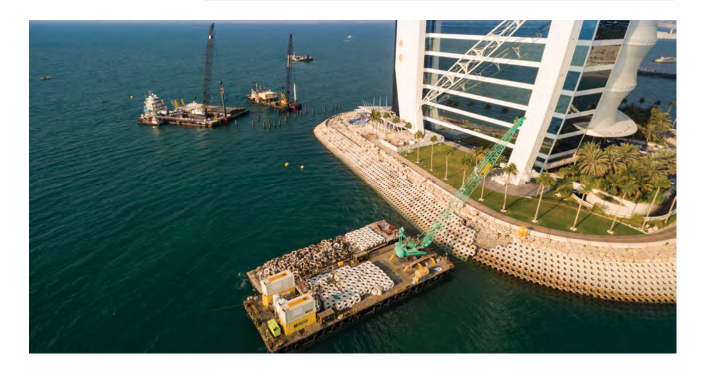
PROJECT NAME

Burj Al Arab Island Development Project / UAE

Project Location	Dubai / UAE
Subcontractor	Korfez Marine Construction Co.
Commencement	September 18, 2015
Completion	March 30, 2015
Scope Summary	Driving steel tubular piles 914 mm OD , 19 mm WT with 25 m length (90 pieces) by hydrolic hammer
	Testing of piles with PDA / Restrike

Conduction of kathodic protection

Replacement and renewal of damaged SHED (Shepherd Hill Energy Dissipators) Units throughout Burj Al Arab Island by marine operations. The SHEDs (Total 3370 pcs) are artificial protector layer against wave, flodd etc.



Burj Al Arab Island Development Project / UAE





EQUIPMENT & MACHINERY

MARINE EQUIPMENTS

Erdeniz – 4 - Barge	16,50m x 60m x 2,80m	1
Kapıkulu - Barge	19,20m x 51,00m x 3,00m	1
Körfez Deniz - Barge (40 M Pıle Drıvıng Tower)	16,50m x 40,32 x 2,50m	1
Körfez Deniz – 1 - Barge (36 M Pıle Drıvıng Tower)	15,00m x 32,00m x 2,20m	1
Körfez Deniz – 2 - Floatıng Crane (50 Ton)	17,15m x 33,50m x 3,00m	1
Ufuk Deniz - Barge (40 M Pıle Drıvıng Tower)	16,00m x 32,00m x 2,25m	1
Kum 15 - Split Barge	7,80m x 44,00m x 2,75m – 300m³	1
Kaptan – 5 - Service Barge (With Concrete Mixer)	8,94m x 17,94m 1,73m	1
Aliço 3 - Service Barge	9,00m x 14,90m x 0,85m	1
Beton – 1 - Barge (With Concrete Mixer)	8,05m x 12,00m x 1,52m	1
Beton – 2 - Barge (With Concrete Mixer)	7,90m x 12,00m x 1,46m	1
Reis Feyzi - Tug Boat(1100 Hp)	5,90m x 19,95m x 2,40m	1
Balaban – 2 - Tug Boat(800 Hp)	5,90m x 18,43 x 2,80m	1
Yeditepe - Service Boat (420 Hp)	4,05m x 9,93m x 1,70m	1
Udi – 1 - Service Boat (200 Hp)	2,90m x 10,22m x 1,20	1
Udi – 2 - Service Boat (200 Hp)	2,90m x 10,22m x 1,20	1
Küçük Reis - Service Boat (957 Hp)	3,90m x 11,00m x 1,86m	1
Efe Ufuk - Service Boat (240 Hp)	2,50m x 9,00m x 1,30m	1
Ses - Emergency Boat (150 Hp)	2,55m x 7,00m x 0,50m	1
Hidrolik Polip - Clamshell	3m³	2
Mekanik Polip - Clamshell	10m³	1
Flygt Pompa - Çamur Pompası	8"	1

EQUIPMENT & MACHINERY

CRANES

Quy-250 - Crawler Crane	250 Ton	1
American 9270 - Crawler Crane	150 Ton	1
Link Belt-Ls 128 - Crawler Crane	60 Ton	1
American-5299 - Crawler Crane	55 Ton	1
Sennebogen 835 R - Crawler Crane – Excavator	55 Ton	1
Sennebogen S 835 R - Crawler Crane – Excavator	55 Ton	1
Ringer - Floating Crane	90 Ton*M	1
Noyan - Derick Crane	375 Ton*M	1
Grove - Mobile Crane	35 Ton	1
Tobruk - Portal Crane	50 Ton	1
Dpw - Portal Crane	30 Ton	1
Mekke - Portal Crane	8 Ton	4

EQUIPMENT & MACHINERY

PILE DRIVING / DRILLING EQUIPMENT

Wirth Pba-818 - Rcd Drill Rıg	180 Knm	1
Soilmec Rt3-St - Rotary	210 Knm	1
lce l-125 - Impact Diesel Hammer	429.710 Nm	1
lce l-100 - Impact Diesel Hammer	353.040 Nm	1
Delmag 100-13 - Impact Diesel Hammer	360.000 Nm	1
Delmag 80-23 - Impact Diesel Hammer	288.000 Nm	1
Delmag 62-22 - Impact Diesel Hammer	223.200 Nm	6
Delmag 46-32 - Impact Diesel Hammer	165.600 Nm	2
Delmag 30-32 - Impact Diesel Hammer	102.300 Nm	1
Ptc 50hd2 - Vibro Hammer	50 Kgm	1
Dieseko Pve-38m - Vıbro Hammer	38 Kgm	1
Ptc 25h - Vibro Hammer	25 Kgm	1
Grab - Grab	900 Mm	1
Grab - Grab	1550 Mm	1





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