

Introduction

EXPERIENCE

65 Years of construction experience worldwide

RELIABILITY

555 projects in 47 countries have been completed or under construction with historical value of USD 55 Billion

EVALUATION

Traded publicly on Borsa Istanbul (BIST) with a market cap of USD 6,1 Billion (@ 31.03.2022)

SYNERGY

Group of companies composed of more than 50 subsidiaries operating in 7 major geographical areas:

CIS, Asia, Middle East, Europe, America, Africa & Turkey

DIVERSIFICATION

With a solid background of 65 years ENKA operates in 4 main segments:

- Engineering & Construction
- Energy
- Real Estate
- Trade





Milestones [1957-1976]

Founded

as a limited liability partnership as Şarık Tara & Sadi Gülçelik Enka Limited Şirketi

Focused on

design, engineering and construction activities of industrial plants, buildings and infrastructure

The Partnership

was transformed into a joint-stock company as ENKA İnşaat ve Sanayi A.Ş.



First International

Contract Benghazi Cement Factory and then 4 more cement factory projects in Libya

First Power Plant

150 MW Tunçbilek Thermal Power Plant in Turkey

Diversification of activities and specialized subsidiary companies



Milestones [1977-1996]

Foundation

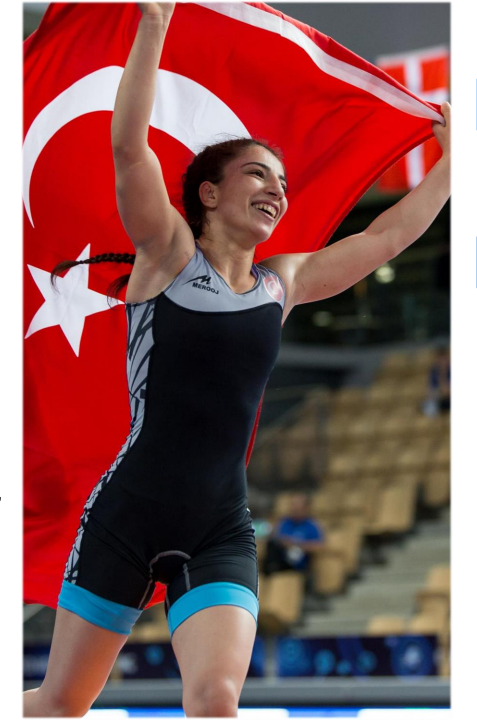
ENKA Sports, education and culture foundation and Sadi Gülçelik sports center establishments

First Natural Gas

combined cycle power plant in Turkey 600 MW Trakya CCCP

Outstanding

achievements with fast-track projects in Libya, Russia and Former Soviet Union Countries as well as in Turkey as a general contractor



Real Estate

Establishment of development companies in Moscow, Russia

Oil Fields

Primary oil services contracts in Kazakhstan oil fields



Milestones [1997-2006]

Retail Business

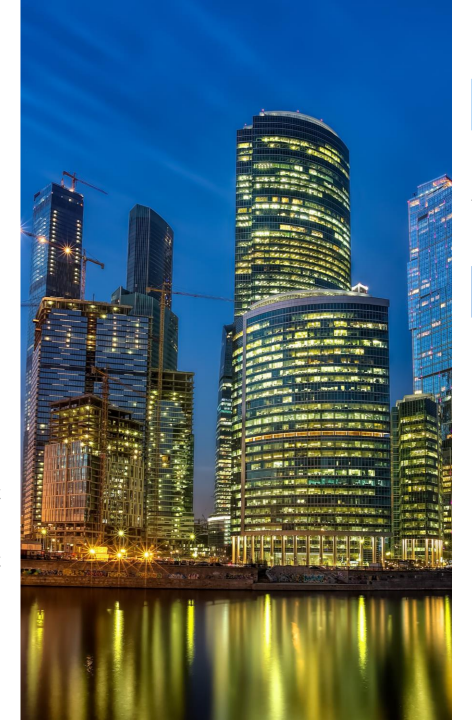
Development of shopping malls and retail business in Moscow, Russia

Power Generation

Power Generation as Independent Power Producer (IPP)

Certified

by BSI for ISO 9001 Quality Management System & ISO 14001 Environmental Management System & OHSAS 18001 Occupational Health and Safety Management System



Gas Fired CCPP

790 MW Rijnmond Natural Gas Fired CCPP has been completed in 22 months by the ENKA Bechtel Joint Venture in the Netherlands

World Record

ENKA set a new world record for power plant availability (with 99.8% which is 7% over the industry average) over the 12-month period with GE 9 FA gas turbines



Milestones [2007-2016]

Iraq Re-Entry

ENKA's re-entry into Iraq oil & gas market by winning the contract for mechanical, electrical and instrumentation works of early production facility in Majnoon Oil Field

EPC in Russia

ENKA as a main contractor has been awarded 400 MW Yajva State District Power Plant EPC Project in Russia

Power Plants

EPC contracts awarded; Simple Cycle Power Plant Project at Bazyan, Sulaymaniyah 1,500 MW Combined Cycle Power Plant Project at Besmaya



Caucasus Pipeline

A contract related to South Caucasus Pipeline Expansion (SCPX) has been awarded to Bechtel-ENKA JV

Oil & Gas

Al-Najybia 500 MW gas turbine power plant and Rumaila Crude Oil Pumping Station Projects have been awarded



Milestones [2017-2022]

Motorway Projects

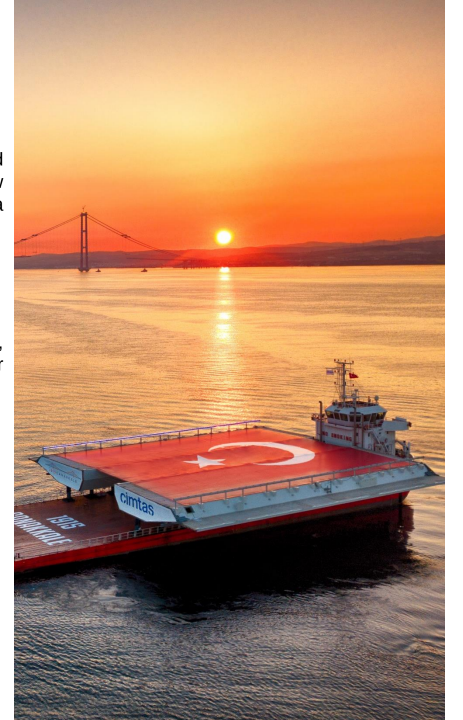
After successfully completing the Route 7 and the Route 6 Motorways in Kosovo a new motorway project; Morava Corridor, Serbia has been awarded to Bechtel-ENKA JV.

Global Partners

ENKA with its partner General Electric, designed and built the Samawa and Dhi Qar CCPPs, which added 750 MW each to Iraq

Bay Crossings

Steel Works Contracts of Izmit Bay and Çanakkale 1915 Crossing Suspension Bridge Projects have been awarded



Aerospace

Cimtas Ningbo is Aerospace Standard 9100D certified.

Cimtas Ningbo is amongst the first piping and skid fabricators certified to the AS9100D standard in China.

Libya Re-Entry

After many years, ENKA undertook new projects but this time with its consortium partner Siemens AG, 2 power plant projects for meeting the energy demand



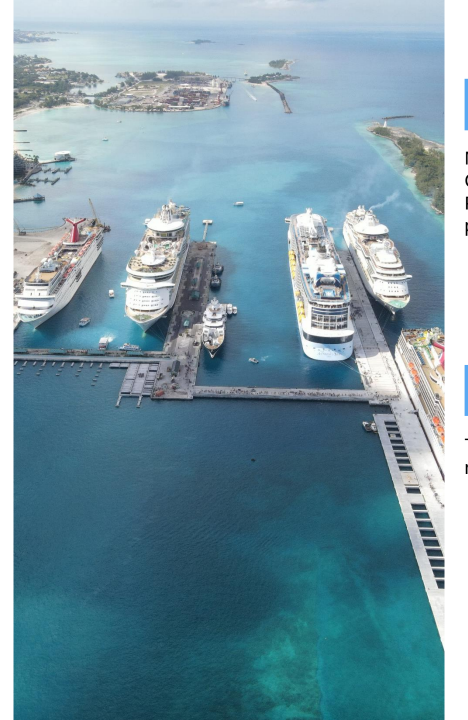
Milestones [2017-2022]

Germany

The first heat and power plant project, Dradenau Combined Heat and Power Plant, undertaken in Germany.

England

ENKA UK Construction Ltd. is contracted to prefabricate, install and erect all piping systems of the power island at Hinkley Point C Nuclear Power Station.



Excellence

Mitsubishi Power Americas has awarded Cimtas Ningbo with the "Excellence in Performance Award" for its high performance in 2020.

Bahamas

The first cruise port construction project received at the Bahamas.



Our Vision

to be one of the best and

innovative engineering &

construction companies

serving globally.

Our Mission

to design, build and deliver safe, highquality, and cost-effective construction projects on schedule for our customers while providing quality employment and career growth opportunities for ENKA employees.



Inclusivity



Integrity



Sustainability



Trust



superior work in our industry.

Our Values

define how we do work at ENKA. We

will not undertake or execute a project

which comprises any of these values.

We believe that when we commit to

work within ENKA's values, we achieve

Commitment



Innovative Acumen



Solidarity



Stewardship



Transparency





SUSTAINABILITY STRATEGY



Doing Good Business

4

~



Caring For Employees

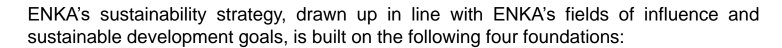


Developing Communities



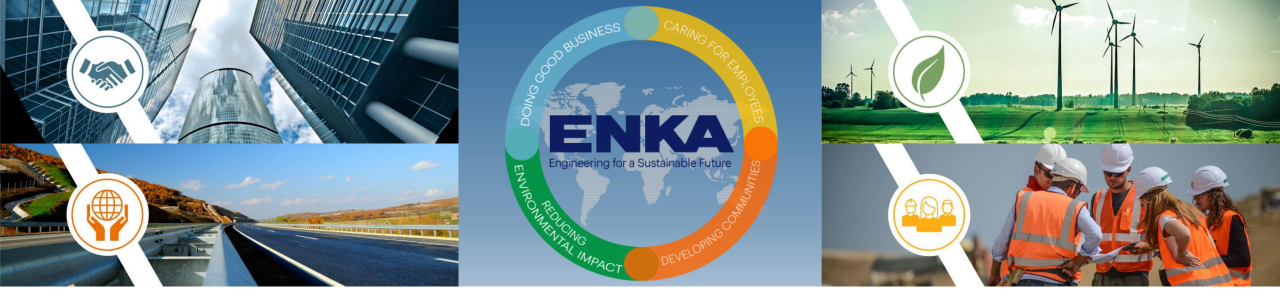
Reducing Environmental Impact ENKA, which operates in different sectors such as engineering and construction, energy, real estate and trade in many different geographies, has made a commitment to serve sustainable development in all its operations.

The approach which ENKA has adopted to corporate sustainability is built on an awareness of its economic, environmental and social responsibilities to all its internal and external stakeholders. ENKA Sustainability Strategy, which was developed with an intensive stakeholder dialogue, is kept up-to-date by Sustainability Department and ENKA Sustainability Committee, which consists of representatives from various subsidiaries and departments within the organization. ENKA's President and Chairman of the Executive Committee, who is also the sponsor of the Sustainability Committee, leads this process.









Doing Good Business

In carrying out its work honestly, in time and to the highest quality, ENKA ensures that a responsible and ethical approach is adopted at every level.

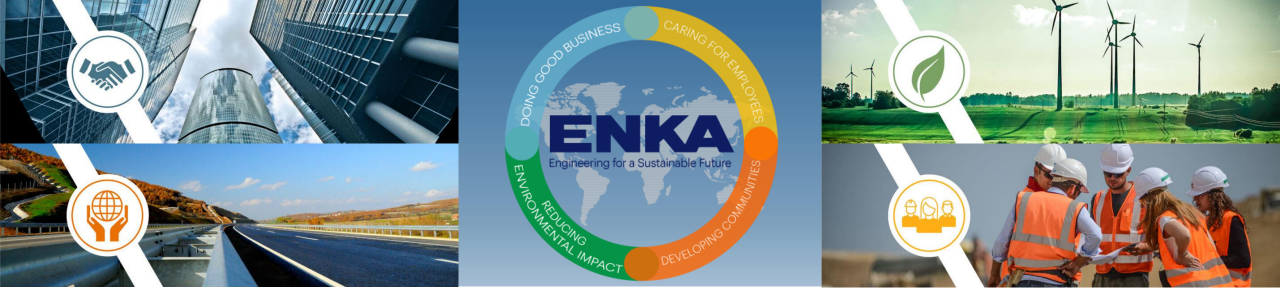
ENKA broadens the scope of its risk management so as to address economic, environmental and social issues in an integrated manner.

As part of its responsible supply chain management, ENKA encourages, trains, monitors and improves its business partners, subcontractors and suppliers.

ENKA also works towards raising awareness of sustainability among its branches and clients. ENKA provides leadership to all its stakeholders in the context of sustainability.

ENKA contributes to the realization of sustainable development through work on innovation and R&D.





Caring for Employees

ENKA protects the health and ensures the safety of its employees and subcontractors.

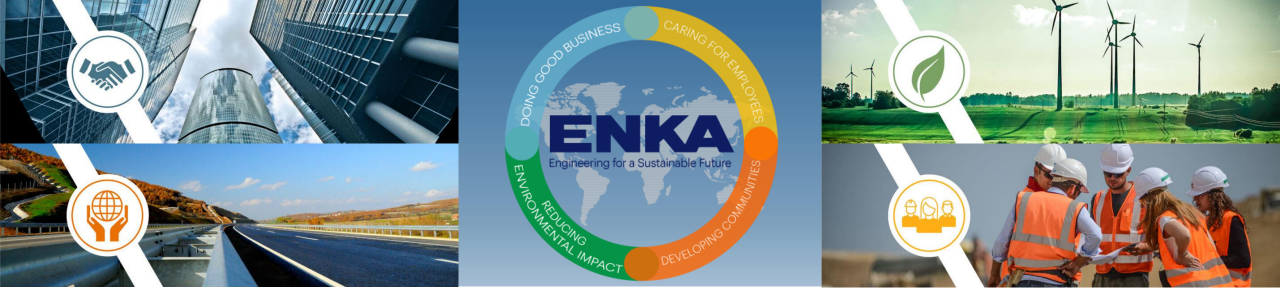
ENKA works to increase employee loyalty and to promote more active involvement of employees in decision-making mechanisms.

ENKA invests in training and development of its employees and provides them with equal opportunities for training and development.

ENKA works to impart an awareness of sustainability to its employees.







Developing Communities

ENKA contributes to the welfare and development of local communities through its infrastructure and superstructure investments.

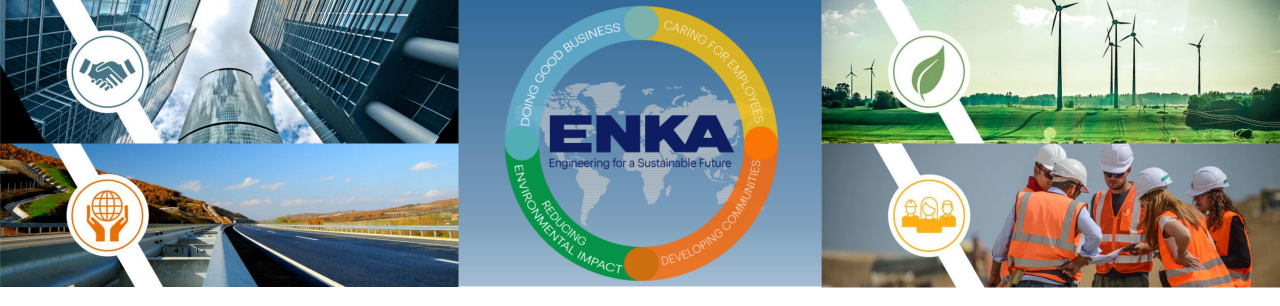
ENKA supports the development of the engineering profession in all the regions of the world where it is active.

By spreading sustainability awareness in its schools, ENKA contributes to the development of a responsible generation.

ENKA invests in education, sports, culture and arts.







Reducing Environmental Impact

ENKA measures and reports on its environmental impact, sets targets and carries out improvements.

ENKA undertakes improvements to reduce its carbon and water footprint and to ensure energy efficiency.

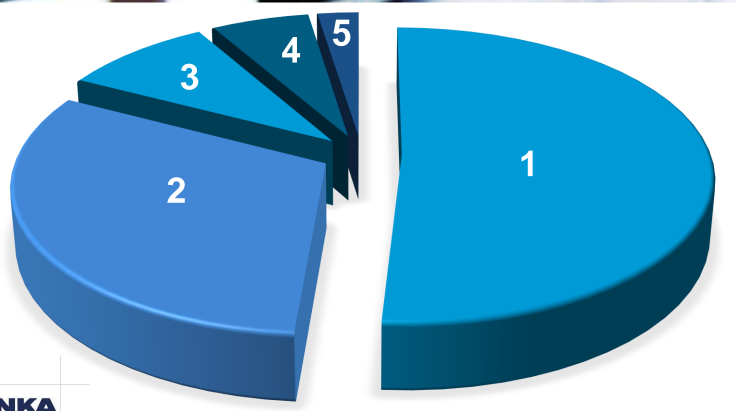
ENKA develops and implements environment-friendly building solutions.

ENKA puts green office applications into practice and encourages its employees to respect the environment.





SHAREHOLDING STRUCTURE



No	Shareholder	Shares in Total
1	TARA FAMILY	51,43%
2	GÜLÇELİK FAMILY	31,44%
3	FREE FLOAT & OTHERS	8,79%
4	ENKA FOUNDATION	5,87%
5	ENKA TREASURY STOCK	2,47%

As of 25 March 2022

FINANCIAL HIGHLIGHTS

TOTAL ASSETS
TOTALAGGLIG
TOTAL EQUITY
CASH & MARKETABLE SECURITIES
REVENUE

1Q 2022	
8.685	
6.401	
4.985	
823	

2021	2020	2019	2018
9.102	8.454	8.318	7.796
6.675	6.694	6.568	6.103
5.265	4.406	3.960	3.252
2.859	1.659	1.893	2.881

EBITDA	
EBITDA MARGIN	

22,4%	
	(35)

185

686	386	436	757
24,0%	23,3%	23,1%	26,3%
610	643	686	328

NET PROFIT	
NET MARGIN	

	(35)
(4	,3%)

610
21,3%

643
38,8%

686	
36,2%	

11,4%



All figures given above are in Million US Dollars



REVENUES BY BUSINESS L

2021 2020 2019 2018 1Q 2022 USD % **USD** % % CONSTRUCTION 47,1 1.569 54,9 1.263 388 76,1 1.147 60,6 1.011 35,1 40,1 POWER GENERATION 330 27,9 51,2 797 0,0 324 17,1 1.474 **REAL ESTATE** 73 8,9 289 304 10.6 17,4 346 18,3 329 11,4 40 4,9 **TRADE** 252 8.8 154 6,3 165 9,3 119 **ELIMINATION** (8)(1,0)(63)(2,2)(47)(2,8)(43)(2,3)(98)(3,4)**TOTAL** 100 823 2.859 100 1.659 100 1.893 100 2.881

All figures given above are in Million US Dollars



5.7

100



EBITDA BY BUSINESS LINES

1Q 2022 **MRG USD** CONSTRUCTION 101 55 26 **POWER GENERATION** 35 19 11 **REAL ESTATE** 42 23 58 **TRADE** 6 3 16 **ELIMINATION TOTAL** 100 185

U	SD	%	MRG		
3	85	56	25		
(67	10	8		
1	94	28	64		
4	40	6	16		
	0	0			
6	86	100			

2021

2020				
JSD	%	MRG		
201	52	16		
17)	(4)	-		
187	48	65		
16	4	10		
(1)	0			
386	100			
	JSD 201 17) 187 16 (1)	JSD % 201 52 17) (4) 187 48 16 4 (1) 0		

	2019	
USD	%	MRG
142	33	12
68	16	21
213	49	62
10	2	8
3	1	
436	100	

01-Mar-10 01-Apr-10 01-May-10 01-Jul-10 01-Sep-10 01-Oct-10 01-Dec-10

narket

4600,0

4253.0

All figures given above are in Million US Dollars



SHARE CAPITAL INCREASES

DATE	PREVIOUS SHARE CAPITAL	INCREASE	INCREASE (%)	INCREASED SHARE CAPITAL
25.05.2012	2.500	300	12,00	2.800
12.06.2013	2.800	400	14,29	3.200
21.05.2014	3.200	400	12,50	3.600
06.05.2015	3.600	400	11,11	4.000
23.05.2016	4.000	200	5,00	4.200
27.04.2017	4.200	400	9,52	4.600
24.05.2018	4.600	400	8,70	5.000
27.05.2020	5.000	600	12,00	5.600

All Figures given above are in Million Turkish Liras





DIVIDEND PAYMENTS

VEAD	DATE	GROSS	NET RATE	CASH D	VIDEND	D.P.	F.S.*
YEAR	DATE	RATE	NETRALE	TL	USD	TL	USD
2021	05.01.2022	20,00%	18,00%	1,120	84,9	0	0
			2021 TOTAL	1,120	84,9	0	0
2020	13.04.2021	35,71%	30,36%	2,000	244,9	41,9	5,15
			2020 TOTAL	2,000	244,9	41,9	5,15
2019	13.11.2019	14,00%	11,90%	700	121,4	0	0
2019	14.04.2020	18,00%	16,41%	900	133,1	40,5	5,99
			2019 TOTAL	1,600	254,5	40,5	5,99
2018	12.12.2018	4,00%	3,40%	1,600	254,5 37,3	40,5	5,99
2018	12.12.2018 17.04.2019	4,00% 15,00%					
2018		<u> </u>	3,40%	200	37,3	0	0
2018		<u> </u>	3,40% 13,67%	200 750	37,3 129,6	0 34,2	0 5,89
2018	17.04.2019	15,00%	3,40% 13,67% 2018 TOTAL	200 750 950	37,3 129,6 166,9	0 34,2 34,2	0 5,89 5,89
	17.04.2019 27.09.2017	3,59%	3,40% 13,67% 2018 TOTAL 3,05%	200 750 950	37,3 129,6 166,9	0 34,2 34,2	0 5,89 5,89

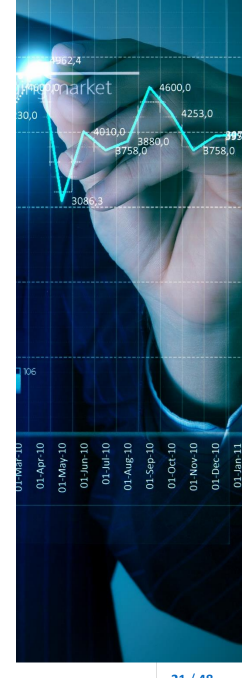


SHARE BUYBACK

Decision Taken	Share Amount Bought	Number of Total Shares	Percentage
July 2016	8,4 Million	4,2 Billion	0,20%
July 2017	4,6 Million	4,6 Billion	0,10%
August 2017	4,6 Million	4,6 Billion	0,10%
January 2018	4,6 Million	4,6 Billion	0,10%
May 2018	4,6 Million	4,6 Billion	0,10%
June 2018	5 Million	5 Billion	0,10%
July 2018	5 Million	5 Billion	0,10%
August 2018	10 Million	5 Billion	0,20%
January 2019	10 Million	5 Billion	0,20%
September 2019	10 Million	5 Billion	0,20%
October 2019	20 Million	5 Billion	0,40%
February 2020	10 Million	5 Billion	0,20%
August 2020	26,1 Million	5,6 Billion	0,47%
		TOTAL COMPLETED	2,47%

There is no ongoing share buyback decision taken







YAJVA

ENKA's 411 MW CCPP Yajva State District Power Plant EPC Project has been awarded "the Best Project in the Power/Industrial Category" in 2013 Global Best Projects Competition of NR (Engineering News-Record)

KOSOVO

ENKA's Kosovo Motorway EPC Project (sections 1, 2, 3 & 4a) has been awarded "The Best Project in the Roads/Highways Category" in 2013 Global Best Projects Competition of ENR (Engineering News-Record)

KUNTSEVO

ENKA's cityscape awards for emerging markets - 2012 category : Retail Project" award to ENKA TC for its Kuntsevo Multifunctional Trade and Business Center in Moscow

ADMIRED COMPANY

"Most Admired Construction Company of Turkey awards" for the years 2005 - 2012 by CAPITAL, a business and economics magazine

POWER

In 2011, ENKA's Adapazarı Power Plant has been selected as the Power Plant of the Year with an availability of 99.8% by the POWER MAGAZINE

INSURANCE

In 2011, ENKA's insurer Factory Mutual Global (FM), awarded all three ENKA power plants the status of highly protected risk in recognition of ENKA's commitment to the reduction of potential losses through a stringent programme of risk mitigation and prevention.





RISK MANAGEMENT

Turkish Power Company ENKA POWER has world class risk management article which praises ENKA's commitments and achievements in protecting the power plant assets published in UTILITY WEEK MAGAZINE on 28 January 2011 edition.

INNOVATION

The most prestigious and innovative leisure, shopping, business and residential complex of Moscow, was honored with the Best Shopping Center 2015 award given by Russian Council of Shopping Centers (RCSC) to Kuntsevo Plaza.

DEVELOPMENT

Kuntsevo Plaza, has been awarded in three categories of the prestigious awards in 2016: Best Retail Architecture Russia, Best Retail Development (5 Stars) Russia and Best Retail Development Europe.

GLOBAL

ENKA's EPC Project, Sulaymaniyah 1.500 MW Combined Cycle Power Plant Project was selected as the "Global Project of the Year 2017", as well as the "Best Global Project in Power/Industrial Category", by ENR.

ENKA's Initial Oil Train (IOT) Project in Iraq was selected as ENR Global Best Project in 2020



ENGINEERING & CONSTRUCTION

The fields of Engineering & Construction activities are;

- Oil & Gas Facilities, Pipelines
- Petrochemical Plants
- Power Plants
- Industrial Plants
- Airports, Harbors, and Offshore Works
- Motorways, Bridges, and Tunnels
- New Towns and Housing Complexes

ENKA's global solutions span the entire project life cycle:

Engineering,

Fabrication,

Procurement,

Construction,

Commissioning and start-up,

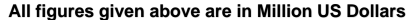
Operation and management.







Country	Backlog	%
Russia	1.311	35,3
Serbia	453	12,2
Kazakhstan	419	11,3
Special Projects	403	10,8
England	259	7,0
Germany	191	5,1
Libya	123	3,3
Bahamas	105	2,8
The Netherlands	72	1,9
Turkiye	58	1,6
USA	56	1,5
Iraq	48	1,3
Finland	45	1,2
Others	170	4,6
Total	3.713	100,0





SELECTED PROJECTS \(\)

FGP 3GP Mechanical, Electrical & Instrumentation Installation Works Tengiz, Kazakhstan

Job owner : Tengizchevroil : Senimdi Kurylys

(Bechtel – ENKA Joint Venture with equal shares)

Senimdi Kurylys LLP has been awarded a contract for mechanical, electrical and instrumentation installation works in Tengiz, Kazakhstan.

The Client is Tengizchevroil (TCO), which operates and develops Tengiz oil field, a joint venture (JV) with shares owned by Chevron (50%), ExxonMobil (25%), KazMunayGas (20%) and LukArco (5%).

Contract commenced in May 2018 with a project duration of 45 months.

The project will increase the Tengiz oil field's annual oil production capacity by an additional 12 million tons.



SELECTED PROJECTS \(\)

Kazan 250 MW Combined Cycle Power Plant Kazan, Tatarstan, Russian Federation

Job owner : PJSC Kazanorgsintez (Member of the TAIF Group)

In October 2019, Siemens signed a contract with PJSC Kazanorgsintez, a member of the TAIF Group, for the delivery, installation, and commissioning of one SGT5-2000E gas turbine, one SST-600 steam turbine, one heat recovery steam generator and all associated systems for a 250 MW Combined Cycle Power Plant in Kazan (KOS Project) in Tatarstan in the Russian Federation. ENKA has a "Cooperation Agreement" with Siemens regarding the construction of the plant.

Within the framework of this "Cooperation Agreement" ENKA is to perform the engineering, procurement and construction (EPC) works. ENKA will also be responsible for commissioning. Siemens will supply the gas and steam turbines.

The plant is due to start operating in March 2023.

Contract price (ENKA's share): EUR 182 Million



SELECTED PROJECTS \(\)

Morava Corridor Motorway Project Pojate – Preljina, Serbia

Job owner : Government of the Republic of Serbia Ministry of Construction,

Transport and Infrastructure

ENKA and its joint venture partner Bechtel have been selected by the Government of the Republic of Serbia to design and build the 112 km Morava Corridor Motorway Project which will connect central Serbia with Pan-European Corridors 10 and 11.

The scope of works includes 78 bridges, 24 overpasses, 12 underpasses, over 20 million m³ of excavations, over 17 million m³ of earth filling, 490,000 m³ of concrete, 1.7 million m³ of subbase, 1.1 million tons of asphalt and 460 km of guardrail installation.

For the construction of this motorway, Bechtel ENKA joint venture has facilitated an ECA guarantee from the UK Export Finance (UKEF) and under this guarantee Serbia has secured EUR 430 Million of long term loan.

Additionally, Multilateral Investment Guarantee Agency (MIGA) is expected to issue a guarantee for the project for a long term financing of up to EUR 500 Million.

Contract price: EUR 745 Million + Indirect Costs



SELECTED PROJECTS \(\)

St. Petersburg High-Technological Multifunctional Medical Complex (HMMC) Russian Federation

ENKA commenced work in 2019 on design and construction of a High-Technology Multifunctional Medical Complex (HMMC) Project in St. Petersburg in the Russian Federation.

The project is being implemented by the SOGAZ Medicine Clinical Group, a subsidiary of Gazprom. The initial phases of the project were signed signed with LLC Constructiv acting on behalf of LLC MMC SOGAZ Medical Technologies.

Covering an area of more than 200,000 m², the complex will include an oncology center, a multidisciplinary clinic, a rehabilitation and sports medicine center, an educational complex and a nuclear medicine center. All the buildings will be connected by galleries.

The complex will have a world-class range of modern diagnostic and medical equipment. It will operate its own ambulance substation, polyclinic, accidents and emergencies unit, trauma center and hospital. The modern clinic will provide medical care to 20,000 patients a year.



SELECTED PROJECTS \(\)

Marine & Land Works in Prince George Wharf, Nassau, the Bahamas

Job owner : Nassau Cruise Port Limited (NCPL)

Contractor : ENKA Construction and Development B.V.

NCPL proposes to reinvigorate the current tourism infrastructure in Nassau by boosting the cruise ship arrivals and drawing visitors from the vessels into Nassau. The current cruise terminal functions as an official port of entry and is located near the western entrance of Nassau Harbor (the Harbor), a naturally formed harbor between New Providence and Paradise Island.

The project site is located in Nassau Harbor on the northeastern face of the island of New Providence of the Bahamas, north of Nassau's downtown area. The harbor and its navigation channel are used by many ships for shelter and storage and is most notably visited on a regular basis by numerous cruise ships. The project include all existing berths, wharves, connecting structures, dolphins, surrounding waters for land reclamation, and dredging works on the marine portion and construction works of buildings, car parks and hardscaping & landscaping on the Land portion.

Contract price: USD 216 Million



SELECTED PROJECTS \(\)

Zainskaya 858 MW Combined Cycle Power Plant - Zainsk / Tatarstan, Russian Federation

Job owner : Joint Stock Company "Tatenergo"

The scope of work awarded to ENKA consists of design and survey works, construction and installation works, commissioning works, comprehensive tests, performance tests, testing of power generation equipment, as well as other activities.

The project consists of a gas turbine plant with an electric capacity of 577 MW, a steam turbine plant with an electric capacity of 281 MW, booster compressor station with a gas purification unit, a heat recovery steam generator, station auxiliaries for cogeneration.

The project will be based on 1×1 configuration, equipped with GE's 9HA.02 Gas Turbine Generator. When completed, the plant will achieve an output of 858 MW and an efficiency of 64.7% which will be the most efficient power plant of the Russian Federation.

Contract commenced in July 2020 with a project duration of 42 months.

Contract price: 25.6 Billion Russian Rubles



SELECTED PROJECTS \(\)

Tripoli West 671 MW & Misurata 650 MW Simple Cycle Power Plants - Libya

Job owner : General Electricity Company of Libya

For meeting the growing electricity demand of Libya, ENKA and its consortium partner Siemens signed contracts with General Electricity Company of Libya (GECOL) for the construction of the Fast-track Projects of 650 MW Misurata Simple Cycle Power Plant and 671 MW Tripoli West Simple Cycle Power Plant in Libya.

The Misurata project is based on a power island configuration for two SGT5-PAC 4000F Siemens combustion turbine generator units, whereas the Tripoli West project is based on a power island configuration for four SGT5-PAC 2000E Siemens combustion turbine generator units. The turbines of the plants will be dual-fuel fired with light fuel oil and natural gas.

Power will be generated in the CTGs and stepped up through main transformers to the grid. Both projects are planned to be completed in 2022.

Contract price (ENKA's share): USD 410 Million



DER CONSTRUCTION

SELECTED PROJECTS \(\)

Hinkley Point C Nuclear Power Plant – Prefabrication, installation & erection of piping systems of power island - England

Job owner : GE Steam Power Ltd.

ENKA UK Construction Ltd., a subsidiary of ENKA İnşaat ve Sanayi A.Ş., is contracted by one of the main contractors on the HPC Site to prefabricate, install and erect all piping systems of the power island at Hinkley Point C Nuclear Power Station. Work includes installation and erection of High Pressure (HP) piping and prefabrication, delivery, installation and erection of Intermediate Pressure (IP) and Low Pressure (LP) piping systems associated with the power island, and provision of commissioning assistance.

Hinkley Point C is a 3,200 MW nuclear power station with two EPR reactors currently being constructed in Somerset, England. It is the first new nuclear power station to be built in the UK in over 20 years. The final investment decision and the start of construction took place in the second half of 2016. GE is supplying the two conventional power islands for HPC, which include world's largest steam generator – the Arabelle turbine, and other critical equipment.

Contract price : GBP 184 Million



SELECTED PROJECTS \(\)

Dradenau Combined Heat and Power Plant - Germany

Job owner : Wärme Hamburg GmbH

On 15 September 2021, ENKA with its JV partner Uniper signed a contract with Waerme Hamburg GmbH for the turnkey construction of approximately 180 MW electric and district heating capacity of 260 MW Combined Heat and Power Plant, Dradenau in Hamburg, Germany.

ENKA – Uniper JV is to perform the engineering, procurement, construction and commissioning (EPCC) works within the framework of this contract.

The power plant is expected to be in operation in December 2024.

Contract price (ENKA's share): EUR 170 Million



SELECTED PROJECTS \(\)

YANDEX Headquarters - Russia

Job owner : Yandex LLC

On December 13, 2021, ENKA signed a contract for the construction an innovative new headquarters for Yandex, the global technology leader, in the Gagarinsky District of Moscow, the Russian Federation.

A new project of ENKA, Yandex Headquarters, sits on a prominent site near the Moskva River, a short distance from the some of the city's leading research institutions and the company's first office. The headquarters, the total above-ground area of which will be approximately 162.000 m², will enable staff to have a healthy and sustainable place for seamless work and recreation.

The above-ground part of headquarters will be combined into a single complex by three multi-height wings with the highest one up to 75 m and the central atrium with the transparent roof. Light-weight and constructible façade will be cladded with metal panels.

The building is to be lifted up to reveal a ground floor that will step up across the site to connect a large, open plaza and green spaces on one side with neighboring streets on the other. This continuous space will be open to the public and will include restaurants, cafes, along with the Yandex Museum highlighting the company's cultural and technological growth since the early 1990s.

Contract price : EUR 500 Million



ENGINEERING

CIMTAS STEEL CIMTAS MODULE AND SHIPYARD











ÇİMTAŞ, a subsidiary of ENKA, is a leading provider of integrated engineering, procurement, welded fabrication, assembly and installation solutions for top-tier global customers.

ÇİMTAŞ was incorporated in 1973 in Turkey as a local steel fabricator and now an EPMFI group of 5 companies.

Steel

Pipe

Ningbo Modular Skids & Pipe Spools

Module & Shipyard

Precision Machining

ENGINEERING



- Pressure Vessels
- Plant Engineering
- Power, OG&C (Downstream) BOP Equipment Design
- Process Design
- Piping Components Design Reverse Engineering
- Heat Exchangers
- Storage Tanks

- Civil & Structural Design
- Gas Processing Equipment &
- Electrical & Instrumentation
- Power, Process & OEM Piping Technical Procurement

 - Marine Engineering



- Hot Forming Elbows & Tees
- Hot Forming 2 Halves
- Elbows
- Cold Forming
- Elbows Cold Rolling
- Reducers

- LSAW Pipes
- Bending
- Induction Bending
- Automated Cold Bending
- . Mechanical Testing &

Metallography Laboratory



- Pressure Vessels
- Power, Process & OEM Piping
 Structural Steel
- Heat Exchangers & Steam Drums
- ReactorsSpherical, Cylindrical, Gas & Liquid Storage Tanks
- Steel Wind Towers
- Power Plants Industrial Plants
- · High Rise Buildings
 - Bridges
 - Airports



- Multi Axis CNC Machining
 Formed, Cast & Machining Tolerances: ± 0.005mm
- CMM Inspection
- Tooling & Fixture Design (Product Specific)
- Forged Products
- Combustion Components
- Special Forged Fittings
- Flanges



- Process Units (PAUs)
- Pre-assembled
- Shipbuilding

- Process Skids
- · Turbine Machinery Skids
- Flow Divider &
- Measuring Units · Offshore Platforms



- Refineries
- Petrochemical Plants
- High Rise Buildings Power Plants
- Industrial Plants
- Fertilizer Plants

- Pump & Compressor Stations
- Steel Bridges
- Storage Tank Farms
- Piping including Critical & Heavy Wall



FOUNDATION

KASKTAŞ, wholly owned subsidiary of ENKA, was established in 1957 as the piling group of ENKA. Having a vast and modern machinery and equipment fleet, KASKTAŞ has the ability to fulfill diverse requirements in the field of geotechnical engineering both in Turkey and abroad.















NGINE

ERZ Z

REAL ESTATE

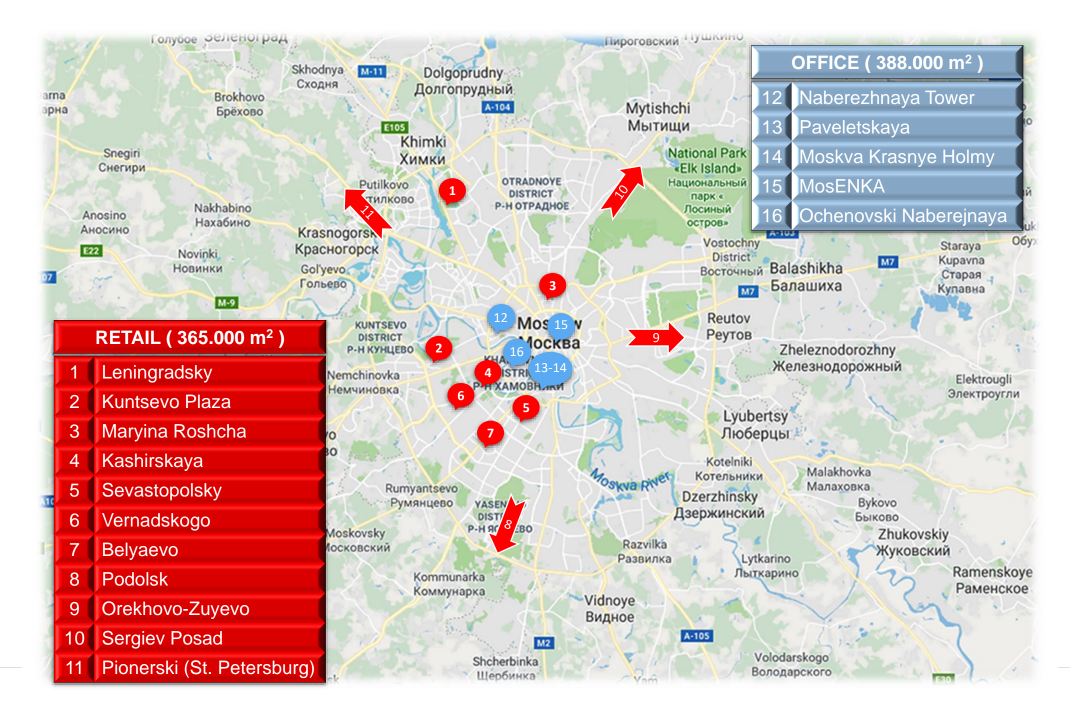
TYPE	SIZE (NLA)	OCCUPANCY	RATE
Class A Office Area	388.000 m ²	90%	USD 570/m²/year
Retail Area	365.000 m ²	91%	USD 275/m²/year
5 Star Hotel	235 Rooms	*	*

All assets are located in Moscow, except 1 shopping center which is located in St.Petersburg.

* Occupancy and rate of rooms of the hotel may vary daily.









REAL ESTATE

EBITDA

YEAR	RENTAL REVENUE	EBITDA	EBITDA MARGIN
1Q 2022	73	42	57,5%
2021	304	194	63,8%
2020	289	187	64,7%
2019	346	213	61,6%
2018	329	204	62,0%
2017	319	193	60,5%
2016	319	223	69,9%

All figures given above are in Million US dollars







COMPLETED INVESTMENTS Kuntseve Multifunctional

1

Kuntsevo Multifunctional Trade & Business Center

Total Investment: USD 484 Million

Total Area: 245.000 m², Net Leasable Area: 90.000 m²

29.000 m² Office and 61.000 m² Retail

Completion: 2015

2

Kashirskaya Plaza Multifunctional Trade Center

Total Investment: USD 232 Million

Total Area: 196.750 m², Net Leasable Area: 70.000 m²

Completion: 2018



POWER GENERATION

3 gas-fired combined cycle power plants

Gebze, Adapazarı and Izmir with a total capacity of almost 4,1 Gigawatts

Annual generation capacity is 32 Billion Kwh net and the annual natural gas consumption could reach 6.5 Billion CBM,

Capability of meeting 10% of Turkey's total demand, since Turkey's consumption in 2021 was 316 Billion Kwh and developed under the 'BUILD-OWN-OPERATE' programme,

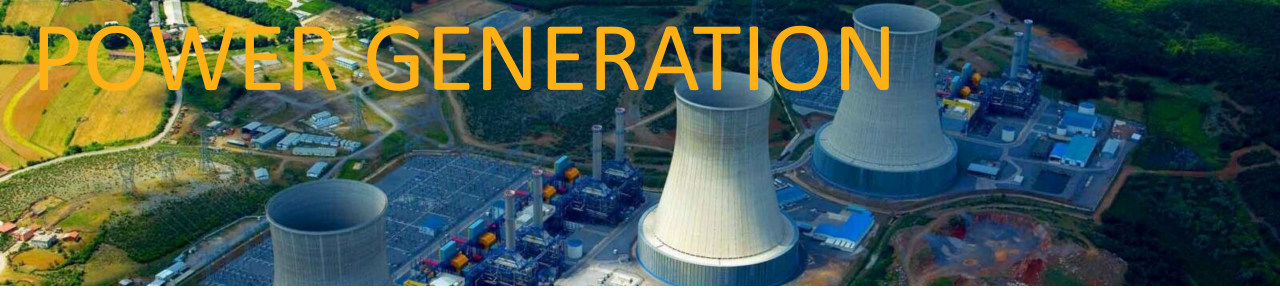
Proximity to main electricity load centers, proven and environmentally friendly technology.

The plants have 35 - 40 years of economic life.

Following expiry of the Electricity Sale Agreements with EÜAŞ, Adapazarı and Gebze Combined Cycle Power Plants developed under the BO Scheme and owned by ENKA have suspended their generation as of February 2019 and similarly Izmir Combined Cycle Power Plant has suspended its generation as of August 2019.

Generation resumed at Adapazarı CCPP in May 2021, at Gebze CCPP in June 2021 and at Izmir CCPP in July 2021.





COMMITTED	
AMOUNTS	

Total Debt (75%)

Total Equity (25%)

Total Project Cost

TOTAL

1.530

510

2.040

OND, BELGIUM

OTHER BANKS

TOTAL

TOTAL

860

300

185

125

60

1.530

US EXIM, USA

OPIC, USD

HERMES, GERMANY

PROJECT FINANCE

All outstanding project finance loans have been <u>fully paid back</u> in 2013





SOURCES
Coal
Hydro
Natural Gas
Wind
Geothermal
Others
International (Net)
Total Consumption

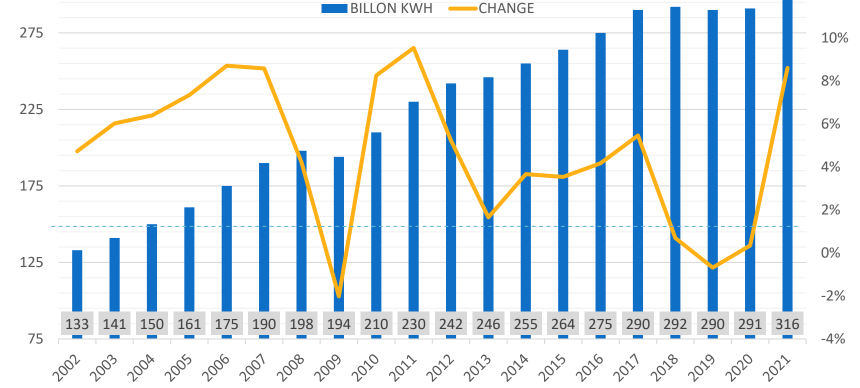
2020		
Million Kwh	%	
106,265	36.5	
77,834	26.8	
68,073	23.4	
24,487	8.4	
9,316	3.2	
4,800	1.7	
(547)	(0.2)	
290,774	100	

Million Kwh	%
104,115	33.0
55,473	17.6
107,340	34.0
30,901	9.8
10,105	3.2
7,786	2.5
(1,773)	(0.6)
315,721	100





OWER GENERATION 12% BILLON KWH ---CHANGE 275 10% 8%





ENKA

İNŞAAT VE SANAYİ A.Ş.

Balmumcu Mah., Zincirlikuyu Yolu No: 10, 34349 Beşiktaş / İstanbul

Tel: +90 (212) 376 10 00 (pbx)

Fax: +90 (212) 272 88 69 e-mail: enka@enka.com

web: https://www.enka.com

