



COMPANY OVERVIEW

INTRODUCTION

- More than **590** engineering and construction projects in **61 countries**, with a historical contract value of over **US\$ 68 billion**
- Employs circa **25,000** personnel worldwide
- Among the world's top contractors **since 1981** (Engineering News-Record (ENR))
- Among the world's **1,000** best companies, according to TIME
- A robust balance sheet with assets almost reaching **US\$ 12 billion**, with **77%** equity ratio
- Over **US\$ 5.7** billion in cash and cash equivalents, ensuring seamless project financing capability without complex external arrangements
- Being a publicly traded company at Istanbul Stock Exchange with around an **US\$ 12 billion** Market Cap

ENKA Business Lines:

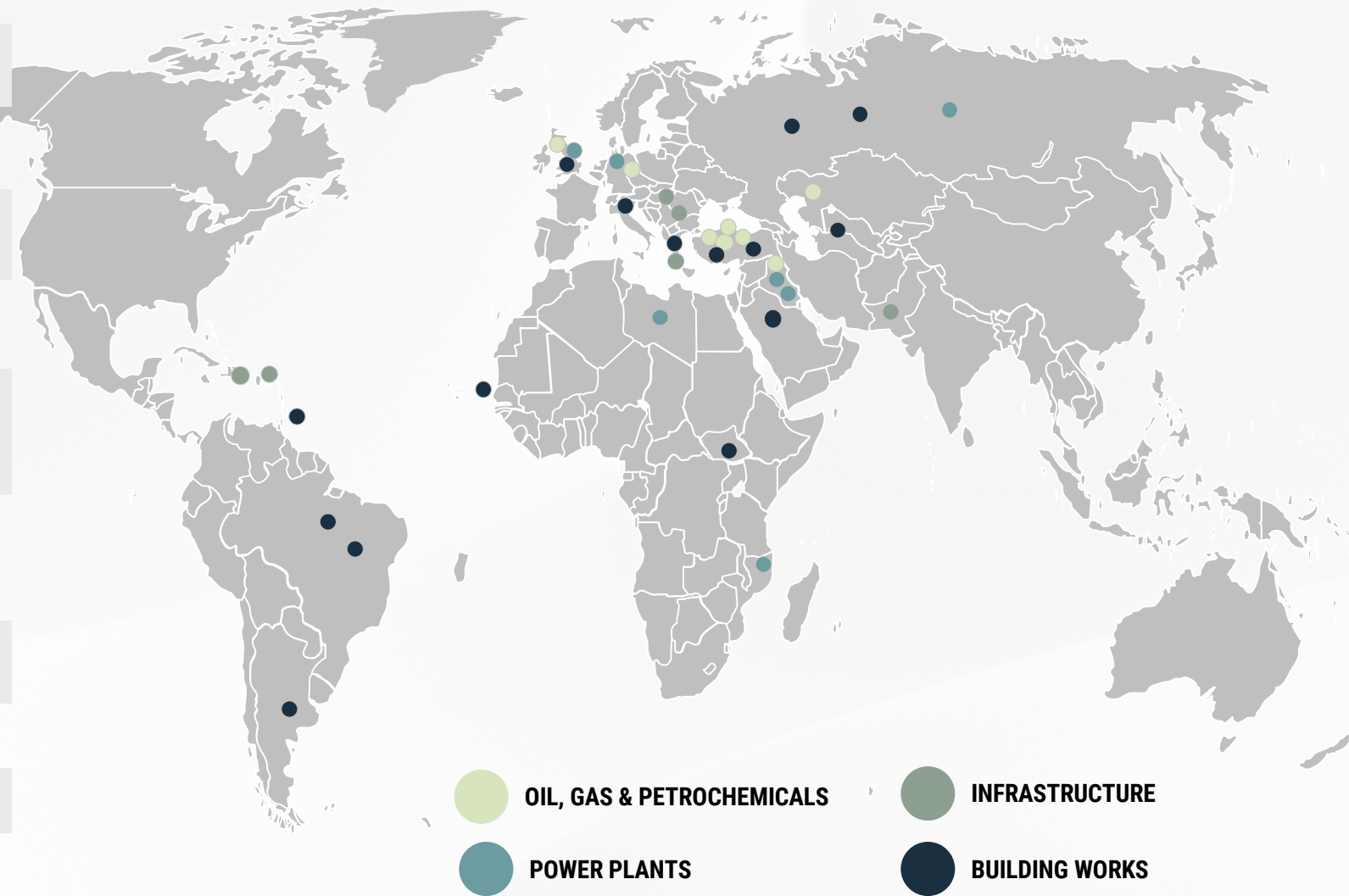
- Engineering & Construction
 - Power Generation
 - Real Estate Management
 - Trade
 - Data Centers
- Signatory to UN Global Compact
 - Listed in Borsa Istanbul Sustainability Index
 - Prime rating by the ISS ESG Corporate Rating System
 - Constituent of FTSE4Good Index Series

69 years of
engineering &
construction
experience
worldwide



CURRENT PROJECTS

GNr	Nr	Project Name	Country
1	1	Logistic Support Activities in Kashagan	Kazakhstan
2	2	SOCAR – Electromechanical Call-off Works	Türkiye
3	3	Tüpraş – İzmit Refinery Maintenance Works	Türkiye
4	4	Propylene Splitter Unit Project – İzmit Refinery	Türkiye
5	5	Propylene Splitter Unit Project – İzmir Refinery	Türkiye
6	6	Stade LNG Regasification Terminal	Germany
7	7	Low Carbon Hydrogen Production Plant (HPP1)	United Kingdom
8	8	The Central Processing Facility of Associated Gas Upstream Project (AGUP) Phase 2	Iraq
9	1	Hinkley Point C (HPC) NPP Turbine Island - Piping Prefabrication & Erection Works and Insulation & Painting Works	United Kingdom
10	2	Dradenau Combined Heat and Power Plant	Germany
11	3	Kazan 250 MW CCGP in Tatarstan	Russia
12	5	North Benghazi 1,320 MW SCPP	Libya
13	6	Nasiriyah 921.8 MW Combined Cycle Power Plant	Iraq
14	7	Bazian-II Power Plant Conversion Project	Iraq
15	8	Temane 456 MW Independent Power Plant	Mozambique
16	1	Reko Diq Project - Camp & Batch Plant Contracts	Pakistan
17	2	San Juan Cruise Port Development Project	Puerto Rico



GNr	Nr	Project Name	Country
18	3	Morava Corridor Motorway	Serbia
19	4	Corridors 8 & 10d Motorway	North Macedonia
20	5	Pool at West Marina and Superyacht Marina - Nassau Cruise Port	The Bahamas
21	6	Skouries Project - K421 Civil Construction Support Services	Greece
22	1	Multifunctional Public and Residential Complex	Russia
23	2	Shotton Paper Mill Project	United Kingdom
24	3	ENKA Tuzla Data Center	Türkiye
25	4	Yandex Headquarters	Moscow
26	5	Special Building Project	Europe
27	6	Special Building Project	Asia
28	7	Special Building Project	Asia
29	8	Special Building Project	South America
30	9	Special Building Project	Africa
31	10	Special Building Project	Europe
32	11	Special Building Project	South America
33	12	Special Building Project	Africa
34	13	Special Building Project	Europe
35	14	Special Building Project	South America
36	15	Special Building Project	South America



Resource	Description
Engineering Software	
Process	Aspen One Engineering - HYSYS, Thermoflow - GT GTPro
Mechanical	AFT Fathom, EZ Air (HVAC), CARRIER HAP (HVAC), AFT Impulse, OmniCADD, BOSfluids, SmartPlant Review (2012), Navisworks (2024)
Piping	AVEVA E3D (All Versions), AVEVA MDS, AVEVA Draw, AVEVA Iso-draft Modules, SMART 3D (2014), Smart Sketch (2014), AVEVA Diagrams (14.1), SmartPlant P&ID (2009), CEASAR II (2018), Rohr II, FEATools, Pipe Data Pro, SmartPlant Review (2012), AVEVA Review (12.2), EN13480 Pressure Piping Calculator, SmartPlant Engineering Manager (2009), Aide-CAD, Piping Office, Autodesk AEC, Navisworks (2024)
Civil	AMETank, SAP2000, ETABS, SAFE V12, Staad Pro, RAM Conn., Prokon, MathCad, TEKLA STRUCTURE, Autodesk Infrastructure Design Suite Premium, CSICOL, SHAFT V2012, LPILE, DYNAPILE, Mxroad, Rocscience Slide, Autodesk AEC, GeoWall, Plaxis, GRLWeap
Structure	TEKLA STRUCTURE, SAP2000, Staad Pro, Autodesk Building Design Suite Premium, Microstation V8i, RAM Conn., PROKON, ProtaStructure
Electrical	AVEVA E3D Cabling System (All Version), AVEVA Electrical (12.1.SP4 or 12.1.SP5), ETAP, Dialux, Zuken E3, Smart Plant Electrical, DIgSILENT, ABB e-Design, Siemens SIMARIS tools
Control and Instrumentation	AVEVA Instrumentation (All Version), FlowSolv, Emerson Instrumentation-Toolkit, Smart Plant Instrumentation 2013, InstruCalc
Drafting Software Tools	AutoCAD, MS Visio
Other Software Tools	MS Office, MS Project, Adobe Acrobat, Lotus Notes, Primavera P6, FoxitPhantom

RESOURCES

Design & Engineering

ENKA DESIGN & ENGINEERING CENTER

Provides comprehensive design and engineering services across multiple disciplines, including architectural design, civil/structural, mechanical, process, piping, control/instrumentation, and electrical engineering. Staffed by experienced architects and engineers with proven expertise across a wide range of industries, the ENKA Design Center delivers integrated and comprehensive solutions tailored to client objectives. Its capabilities cover the following design and engineering disciplines:

- Design work packages & Shop Drawings
- Work specifications & Material Boards
- Civil and Structural Engineering Studies
- Process, Mechanical and Piping Engineering Packages
- Electrical Engineering and Power System Studies
- Instrumentation & Control and Automation Engineering Packages

ENKA's architects and engineers are located in offices across two countries—Türkiye and India—enabling the delivery of seamless support to clients worldwide. These design and engineering centers provide expertise in design, engineering, fabrication, procurement, and construction management, supporting ENKA offices and projects globally to ensure successful execution.



RESOURCES

Machinery & Equipment

ENKA owns a construction machinery & equipment fleet consisting of about **5,000 pieces**, valued circa US\$ **415 Million**; **13 vessels** marine fleet worth of US\$ **13 Million** on the Caspian Sea and Nassau, the Bahamas, and more than **1,500,000 m²** of working facilities (**offices, camps, workshops, warehouses, manufacturing areas**) mobilized in different countries where fabrication and construction works are being performed.



RESOURCES

ENKA SOFTWARE TOOLS

ENKA's software portfolio supports a wide range of core functions, including document management, finance and accounting, procurement and logistics, vendor network management, human resources management, equipment and welding management, task tracking, health, safety and environment management, meeting organization, service desk operations, and internal collaboration. Each module can function independently or as part of an integrated digital ecosystem, ensuring consistency, transparency, and full lifecycle traceability across all operations.

EDMS GLOBAL
DOCUMENT
MANAGEMENT
SYSTEM

EGEM GLOBAL
EQUIPMENT
MANAGEMENT
SYSTEM

EGFS GLOBAL
FINANCE
SYSTEM

EGWM GLOBAL
WELDING
MANAGEMENT
SYSTEM

EGVN GLOBAL
VENDOR
NETWORK

EHSE GLOBAL
HSE
MANAGEMENT
SYSTEM

EGHR GLOBAL
HUMAN
RESOURCES
SYSTEM

EGPS GLOBAL
PROCUREMENT
SYSTEM



RESOURCES

Human Resources

IN-HOUSE DESIGN & ENGINEERING RESOURCES

ENTITY	Discipline	# of Personnel
ENKA İnşaat	Civil & Structural; Power, O&G Works Design Group	251
ENKA İnşaat	Architectural Design Group	44
ÇİMTAŞ	Design & Engineering	138
KASKTAŞ	Geotechnical, Foundation Engineering	21
ENKA Power	Process, I&C, E&I	39
ENKA Group	Total	493

ENTITY	Non-manual Direct	Non-manual Indirect	Manual Direct & Manual Indirect	Total
ENKA İstanbul Headquarters	433	208	82	723
ENKA in Türkiye (excl. İstanbul Headquarters)	177	97	1,164	1,438
ENKA Abroad	850	1,521	15,463	17,834
ENKA Subsidiaries (excl. ÇİMTAŞ) in Türkiye	233	155	369	757
ENKA Subsidiaries (excl. ÇİMTAŞ) Abroad	103	70	761	934
ÇİMTAŞ (ENKA Subsidiary) Bursa Headquarters	71	95	328	494
ÇİMTAŞ All Subsidiaries	534	381	2,870	3,785
Total	2,401	2,527	21,037	25,965

SUSTAINABILITY



Our Business & Principles

- Ethics & Compliance
- Quality of Products & Services
- Economic Performance
- Customer Satisfaction
- Responsible Supply Chain Management
- Risk Management
- Innovation and R&D



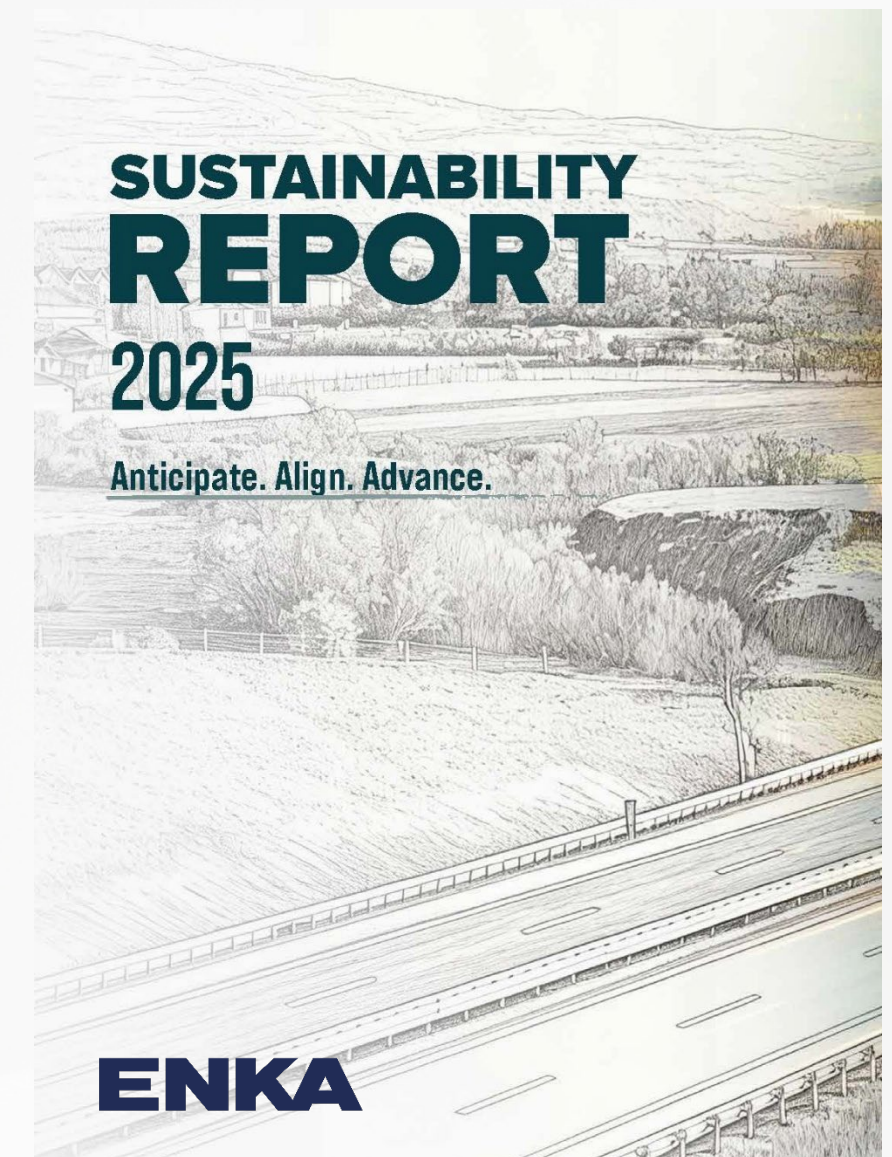
Our People & Community

- Occupational Health & Safety
- Employee Training and Development
- Employee Rights and Employee Satisfaction
- Diversity, Equity and Inclusion
- Management of Social and Environmental Impacts on Local Communities
- Community Investment
- Enhance Positive Impacts
- Avoid/Mitigate Negative Impacts



Our Planet

- Climate Action
- Energy Efficiency and Renewable Energy
- Carbon and Water Footprint
- Waste Management
- Biodiversity
- Environmental Friendly Projects, Materials and Equipment



ENKA has been transparently reporting on its sustainability management system and its performance; its approach towards material issues that are important for its stakeholders and its goals, since 2017 via its annual Sustainability Reports.

Sustainability Reports:
Visit enka.com website





ETHICS & COMPLIANCE

ENKA leaders play an essential role, setting the right example through their own behavior. They also lay out the clear expectation that all business plans and activities are undertaken in a responsible, safe and compliant manner.

ENKA Code of Business Conduct helps our employees to put our vision and values into practice. The code defines basic rules, standards, and behaviors for ENKA employees and directs them to available resources and support.

ENKA expects all persons, groups and organizations with which it works to comply with its culture of ethics. In this regard, ENKA clearly demands from all suppliers, subcontractors, consultants and business partners to comply with the ENKA Supplier Code of Conduct during all their activities.

ENKA Supplier Code of Conduct was formed to describe the way ENKA does business and to communicate the robust rules that ENKA's suppliers, subcontractors, consultants and other business partners must adhere at all times.

CURRENT BUSINESS OUTLOOK



**ENGINEERING &
CONSTRUCTION**



**POWER
GENERATION**



**REAL
ESTATE**



TRADE



**DATA
CENTERS**



ENGINEERING & CONSTRUCTION

ENKA provides full range of design and engineering, procurement, in-house fabrication, modularization construction, commissioning and start-up, operation and maintenance, and project management services (EPCC, EPC, PC or C only) in the following sectors:



OIL, GAS & PETROCHEMICALS



POWER PLANTS



INFRASTRUCTURAL WORKS



BUILDING WORKS



Contracted total value of
Oil & Gas, PC Projects
> US\$ 12.3 Billion

OIL GAS & PETROCHEMICALS

SINCE 1976 IN TÜRKİYE

- Petrochemical (PC) plants, crude oil and natural gas pipeline projects
- BTC – Provision of Repair & Renewal Services
- SOCAR Star Refinery Projects
- Tüpraş - İzmit Refinery Maintenance Works
- Propylene Splitter Unit Project – İzmit&İzmir Refineries

SINCE 1983 IN IRAQ

- Iraq-Türkiye Crude Oil Pipeline Expansion – Crude Oil Export Project
- Early Production Facilities Project, Majnoon Oil Field Development
- Crude Oil Turbo Pump Station, North Rumaila
- Initial Oil Train Project, West Qurna I Oil Field Development
- West Qurna I Produced Water 2 Facility
- The Central Processing Facility of Associated Gas Upstream Project (AGUP) Phase 2

SINCE 1993 IN KAZAKHSTAN

- Projects for Development of Tengiz Oil Field
- Projects for Development of Kashagan Oil Field

SINCE 2003 IN RUSSIAN FEDERATION

- Sakhalin II Onshore Oil Processing Facility (OPF)
- Sakhalin I Onshore Oil Processing Facility (OPF)
- Sakhalin I De-Kastri Oil Export Terminal
- Structural Steel & Mechanical Erection Works of Khabarovsk Refinery

SINCE 2014 IN GEORGIA

- The South Caucasus Pipeline Expansion Early Works & Facilities Project

SINCE 2023 IN GERMANY

- Stade Liquefied Natural Gas Regasification Terminal

SINCE 2024 IN BELGIUM

- SynPet Plastic Waste to Circular Naphtha Feed Study

SINCE 2025 IN UNITED KINGDOM

- Low Carbon Hydrogen Production Plant (HPP1)

SINCE 2025 IN MOZAMBIQUE

- FEED Works for Power Generation and Related Facilities within Rovuma LNG Phase 1 Project

OIL, GAS & PETROCHEMICALS PROJECTS



90 PROJECTS in
10 COUNTRIES

- 1** Algeria, 1 Project
- 2** Belgium, 1 Project
- 3** Georgia, 1 Project
- 4** Germany, 1 Project
- 5** Iraq, 7 Projects
- 6** Kazakhstan, 46 Projects
- 7** Mozambique, 1 Project
- 8** Russian Federation, 7 Projects
- 9** Türkiye, 24 Project
- 10** United Kingdom, 1 Project



POWER PLANTS

ENKA, as a leading EPCC contractor, brings proven expertise in power plant projects, with a portfolio that includes:

<p>6</p> <p>Coal Fired Power Plants with a total capacity of</p> <p>4,070 MW</p>	<p>19</p> <p>Natural Gas Fired CCPPs with a total capacity of</p> <p>17,694 MW</p>	<p>9</p> <p>Natural Gas Fired SCPPs with a total capacity of</p> <p>5,477 MW</p>	<p>1</p> <p>Solar Photovoltaic Power Plant with a capacity of</p> <p>45 MWp</p>
--	--	--	---

ENKA constructed **more than 20%** of the fossil fuel fired power plants in Türkiye.

FEATURED PROJECTS

Temane 456 MW Independent Power Plant - Mozambique	2025-2027	FEED-OBCE Works, Aliğa STAR Cogeneration Steam and Power Project – Türkiye	2020-2021
Bazian-II Power Plant Conversion Project - Iraq	2025-2028	Nizhnekamsk 495 MW Combined Cycle Power Plant - Russia	2017-2022
Nasiriyah 921.8 MW Combined Cycle Power Plant – Iraq	2026-2029	Samawa 750 MW Combined Cycle Power Plant - Phase I – Iraq	2019-2021
North Benghazi 1,320 MW Simple Cycle Power Plant - Libya	2024-2030	Dhi Qar 750 MW Combined Cycle Power Plant - Phase I – Iraq	2019-2021
Tripoli West 671 MW Simple Cycle Power Plant - Libya	2021-2025	Besmaya 1,500 MW Combined Cycle Power Plant – Iraq	2014-2018
Misurata 650 MW Simple Cycle Power Plant - Libya	2021-2025	Sulaymaniyah 1,500 MW Combined Cycle Power Plant – Iraq	2013-2016
Kameno Solar Photovoltaic Power Plant - Bulgaria	2023-2025	Bazyan 500 MW Combined Cycle Power Plant – Iraq	2014-2016
ENKA Kırklareli Elektrik Üretim A.Ş. 850 MW Natural Gas Combined Cycle Power Plant - Türkiye	2022-2026	Erbil 1,500 MW Combined Cycle Power Plant – Iraq	2012-2015
Hinkley Point C (HPC) Nuclear Power Plant Turbine Island - Piping Prefabrication & Erection Works and Insulation & Painting Works – UK	2021-2028	Berezovskaya 800 MW Coal Fired Power Plant - Russian Federation	2012-2015
Dradenau Combined Heat and Power Plant – Germany	2021-2026	West Qurna-2, 126 MW Gas Treatment, Power Generation & Distribution Project – Iraq	2011-2014
Kazan 250 MW Combined Cycle Power Plant - Russia	2023-2026	Yajva 411 MW Combined Cycle Power Plant - Russia	2008-2011

Contracted total value of Power Plant Projects
> US\$ 16 Billion

POWER PLANTS & ENERGY PROJECTS

- 1 Bulgaria, 1 Project
- 2 Germany, 1 Project
- 3 Georgia, 1 Project
- 4 Iraq, 12 Projects
- 5 Jordan, 1 Project
- 6 Libya, 6 Projects
- 7 Mozambique, 1 Project
- 8 Netherlands, 1 Project
- 9 Russian Federation, 6 Projects
- 10 Türkiye, 16 Projects
- 11 United Kingdom, 2 Projects

48 PROJECTS in
11 COUNTRIES

INFRASTRUCTURE

Motorways, Tunnels & Bridges, Dam, Port, Mining & Pipeline

ENKA's involvement in motorway, bridge & tunnel projects began with Istinye Highway and Quay wall construction in 1958 in Türkiye.

ENKA, in the last 68 years, built and has continued to build almost 1,000 km of highways and motorways, including bridges, tunnels, overpasses and relevant civil works and structures in countries such as Iraq, Libya, Jordan, Saudi Arabia, Croatia, Romania, Kosovo, Albania, Türkiye, Serbia and North Macedonia with great customer satisfaction.

ENKA is honored with three international awards for its excellence works in motorway construction:

- Engineering News Records (ENR) magazine's Global Best Competition 2013, **"the Best Global Project Award"** in the category of "Roads and Highway" around the world

- International Road Federation (IRF), **"Program Management" award** in 2012
- International Road Federation (IRF), **"Environmental Mitigation"** award in 2016
- International Road Federation (IRF), **"Environmental Stewardship" award** in 2024
- International Road Federation (IRF), **"Program Management" award** in 2024
- Global Banking & Markets (GBM), **"Transport Finance Deal"** award in 2024.

FEATURED PROJECTS

Reko Diq Project - Camp Contract & Batch Plant Contract - Pakistan	2025-2026	1915 Çanakkale Bridge - Türkiye	2018-2022
Skouries Project - K421 Civil Construction Support Services - Greece	2025-2026	Umm Qasr Basra Multi Purpose Terminal (BMT) Container Terminal Yard 5, Quay Wall & Marine Works - Iraq	2018-2021
San Juan Cruise Port Development Project - Puerto Rico	2024-2026	Prishtine – Hani I Elezit (Route No:6) Motorway - Kosovo	2014-2019
Corridors 8 & 10d Motorway Project - North Macedonia	2023-2029	Osmangazi Suspension Bridge - Türkiye	2013-2016
Oyu Tolgoi Underground Project - Concentrator Conversion Construction - SMPE&I Works - Mongolia	2023-2025	Muscat International Airport, Main Contract 3 - Oman	2011-2016
Nassau Cruise Port Project at Prince George Wharf - The Bahamas	2020-2025	Morine - Merdare (Route No:7) Motorway - Kosovo	2010-2013
Morava Corridor Motorway (Pojate-Preljina) - Serbia	2019-2026	Rreshen - Kalimash Motorway - Albania	2006-2010



Contracted total value of Infrastructure Projects
> US\$ 18 Billion

INFRASTRUCTURE PROJECTS

137 PROJECTS in
24 COUNTRIES

- 1 Albania, 1 Project
- 2 Algeria, 3 Projects
- 3 Azerbaijan, 2 Projects
- 4 Croatia, 1 Project
- 5 Ethiopia, 1 Project
- 6 Iraq, 12 Projects
- 7 Greece, 1 Project
- 8 Jordan, 7 Projects
- 9 Kazakhstan, 6 Projects
- 10 Kosovo, 2 Projects
- 11 Kyrgyzstan, 1 Project
- 12 Libya, 11 Projects
- 13 Mongolia, 1 Project
- 14 North Macedonia, 1 Project
- 15 Oman, 1 Project
- 16 Pakistan, 1 Project
- 17 Puerto Rico, 1 Project
- 18 Romania, 1 Project
- 19 Russian Federation, 5 Projects
- 20 Saudi Arabia, 24 Projects
- 21 Serbia, 1 Project
- 22 The Bahamas, 2 Projects
- 23 Türkiye, 50 Projects
- 24 Ukraine, 1 Project



Contracted total value of
Building Work Projects
> US\$ 22 Billion

BUILDING WORKS

CONTRACTING & INVESTMENT PROJECTS

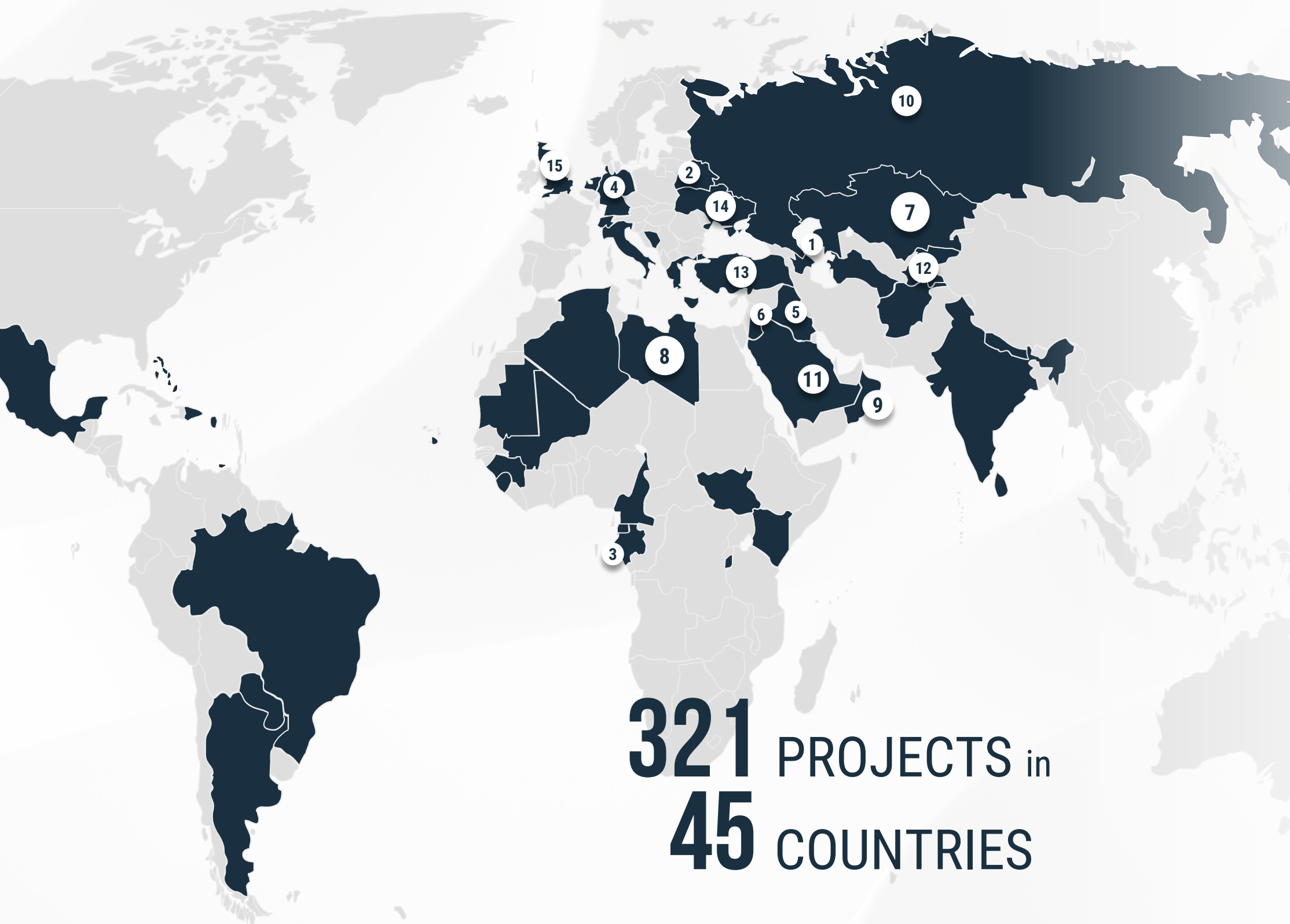
Business Centers & High-Rises
Data Centers
Medical Complexes & Hospitals
Industrial Factories
Industrial Plants

Malls & Shopping Centers
Public Buildings
Residential Complexes
Special Projects
Urban Development

FEATURED PROJECTS

ENKA Tuzla Data Center – Türkiye	2025-2027	Ufa Perinatal Medical Center - Russian Federation	2013-2014
Shotton Paper Mill - United Kingdom	2022-2026	Kuntsevo Multifunctional Trade & Business Center - Russian Federation	2011-2015
Yandex Headquarters - Russian Federation	2021-2026	Lapino Perinatal Medical Center - Russian Federation	2010-2012
Krasnoyarsk Sports and Recreation Complex - Russian Federation	2019-2023	Moscow City Plot 12 (Euroasia Tower) - Russian Federation	2006-2013
High Technological Multifunctional Medical Complex - Russian Federation	2019-2024	Moscow City Plot 4 Office & Hotel Tower (Imperia Tower) - Russian Federation	2006-2011
Ovchinnikovskaya Multifunctional Business Complex - Russian Federation	2021-2022	Moscow City Plot 10 The Naberezhnaya Tower Office Buildings - Russian Federation	2003-2007
TAIF Business Center - Russian Federation	2017-2021	Paveletskaya Square Business Center - Russian Federation	1997-2003
Multifunctional Medical Center in Gelendzhik - Russian Federation	2016-2017	Riverside Towers - Russian Federation	1995-2009
Kashirskaya Plaza Multi-Functional Trade Center - Russian Federation	2015-2018	MOSENKA Office Buildings - Russian Federation	1992-1996

BUILDING WORKS



321 PROJECTS in
45 COUNTRIES

- 1 Azerbaijan, 1 Project
- 2 Belarus, 3 Projects
- 3 Gabon, 3 Projects
- 4 Germany, 1 Project
- 5 Iraq, 3 Project
- 6 Jordan, 1 Project
- 7 Kazakhstan, 10 Projects
- 8 Libya, 26 Projects
- 9 Oman, 1 Project
- 10 Russian Federation, 168 Projects
- 11 Saudi Arabia, 8 Projects
- 12 Tajikistan, 2 Projects
- 13 Türkiye, 50 Projects
- 14 Ukraine, 1 Project
- 15 United Kingdom, 1 Project
- * Special Projects, 41 Projects

FINANCIAL HIGHLIGHTS

	2025	2024	2023	2022	2021
Total Assets	11.508	10.304	9.408	8.581	9.102
Total Equity	8.710	7.920	7.325	6.471	6.675
Cash & Marketable Securities	5.725	5.520	5.195	4.597	5.265
Revenue	3.966	3.065	3.226	3.731	2.859
EBITDA	858	706	647	820	686
EBITDA MARGIN	21,6%	23,0%	20,1%	22,0%	24,0%
Net Profit	917	753	714	118	610
Net Margin	23,1%	24,6%	22,1%	3,2%	21,3%

All figures given above are in Million US Dollars.



REVENUES BY BUSINESS LINES

	2025		2024		2023		2022		2021	
	USD	%	USD	%	USD	%	USD	%	USD	%
Construction	2.686	67,7	2.254	73,5	2.042	63,3	1.933	51,8	1.569	54,9
Power Generation	674	17,0	328	10,7	701	21,7	1.298	34,8	797	27,9
Real Estate	400	10,1	335	10,9	324	10,0	344	9,2	304	10,6
Trade	308	7,8	279	9,1	277	8,6	247	6,6	252	8,8
Elimination	(102)	(2,6)	(131)	(4,3)	(118)	(3,7)	(91)	(2,4)	(63)	(2,2)
Total	3.966	100	3.065	100	3.226	100	3.731	100	2.859	100

All figures given above are in Million US Dollars.

HSSE ACHIEVEMENTS

Dradenau Combined Heat and Power Plant

- The “Merit” award at the International Safety Awards by the British Safety Council in 2025

Misurata 650 MW Simple Cycle Power Plant

- The “Distinction” award at the International Safety Awards by the British Safety Council
- The “Best in Country” and “Power & Utility Sector Winner” awards by the British Safety Council

South Caucasus Pipeline Expansion Early Works and Facilities Project

- 15,600,000 Person-Hours without LTI
- Area 81 achieved “Merit” on International Safety Awards by British Safety Council

West Qurna-I Initial Oil Train (IOT) Project

- 4,500,000 Person-Hours without LTI
- Achieved Distinction and Best in Country in International Safety Awards by British Safety Council

Tengiz Oil Field Projects

- 90,300,000 Person-Hours without LTI (including 3GP Mechanical, Electrical and Instrumentation Installation Works; Crude Shipment Capacity; Second Generation Plant; CSS, OM 202 and Base)

Nizhnekamsk 495 MW Combined Cycle Power Plant

- 9,500,000 Person-Hours without LTI
- Achieved Distinction, Best in Country and Power & Utility Sector Winner Awards in International Safety Awards by British Safety Council

Samawa 750 MW CCPP – Phase I

- 8,200,000 Person-Hours without LTI
- Achieved Distinction in International Safety Awards by British Safety Council

Dhi Qar 750 MW CCPP – Phase I

- 8,200,000 Person-Hours without LTI

Prishtine – Hani I Elezit (Route No:6) Motorway

- 8,400,000 Person-Hours without LTI

Transylvanian Motorway

- 10,000,000 Person-Hours without LTI

Morine - Merdare (Route No:7) Motorway

- 3,000,000 Person-Hours without LTI

Kashirskaya Multi-Functional Trade Center

- 15,600,000 Person-Hours without LTI

Esentai Park Complex

- 7,500,000 Person-Hours without LTI

Muscat International Airport Main Contract 3

- 27,000,000 Person-Hours without LTI



AWARDS & RECOGNITION

- In 2024, the **Morava Corridor Motorway Project** was honored with the following awards:
 - **Environmental Stewardship Award** from IRF
 - **Program Management Award** from IRF Global
 - **Transport Finance Deal Award** from Global Banking & Markets
- The **Misurata 650 MW Simple Cycle Power Plant Project** in Libya was honored with ENR **2024 Merit Award** in the Power/Industrial category.
- The **Produced Water 2 (PW2) Facility Project** in Iraq was recognized by ENR as the **Global Best Project 2023** in the Power/Industrial category.
- The **Nassau Cruise Port Development Project** in the Bahamas was recognized by ENR as the **Global Best Project 2023** in the Airport/Port category.
- The **Tripoli West 671 MW Simple Cycle Power Plant Project** in Libya was honored with ENR **2023 Merit Award** in the Power/Industrial category.
- The **Samawa Combined Cycle Power Plant – Phase I Project** in Iraq was honored with ENR **2022 Award of Merit** in the Power/Industrial category.
- The **Nizhnekamsk Combined Cycle Power Plant Project** in Tatarstan, the Russian Federation was honored with ENR **2021 Award of Merit** in the Power/Industrial category.
- The **Initial Oil Train (IOT) Project** in Iraq was recognized by ENR as the **Global Best Project 2020** in the Power/Industrial category.
- The **Kashirskaya Plaza Multifunctional Trade Center** project in Moscow, the Russian Federation was recognized by ENR as the **Global Best Project 2019** in the Retail / Mixed-Use Development category.
- The **South Caucasus Pipeline Expansion Project** in Georgia was recognized by ENR as the **Global Best Project 2018** in the Power/Industrial category.
- The **Sulaymaniyah Power Plant Project** in Iraq was recognized by ENR as the **Global Best Project 2017** in the Power/Industrial category.
- The **Yajva 411 MW State District Power Plant Project** in the Russian Federation was recognized by ENR as the **Global Best Project 2013** in the Power/Industrial category.
- The **Morine – Merdare Motorway Project (Route 7)** in Kosovo was recognized by ENR as the **Global Best Project 2013** in the Roads/Highways category.
- The **Morine – Merdare Motorway Project (Route 7)** in Kosovo was distinguished as the **2016 Global Road Achievement Awards (GRAA) Winner** in the Environmental Mitigation category.
- The **Kuntsevo Plaza** in the Russian Federation received:
 - The **European Property Awards 2016** – Retail Architecture (Highly commended) and Retail Development (5 stars);
 - The **Best Shopping Centre 2015 Award** from the Russian Council of Shopping Centers (RCSC)
 - **Cityscape Awards for Emerging Markets - 2012** Category: “Retail Project”
- The Program & Project Management of the **Morine – Merdare Motorway Project (Route 7)** in Kosovo was awarded in the “Program Management” category of the **2012 IRF - International Road Federation Global Road Achievement Awards (GRAA)**.
- ENKA Power Plants in Türkiye were recognized by ENKA’s insurer **Factory Mutual Global (FM)**, with the Status of **Highly Protected Risk** for the company commitment to the reduction of potential losses through a stringent program of risk mitigation and prevention in **2011**.

CERTIFICATES



ISO 9001:2015
QUALITY MANAGEMENT SYSTEM



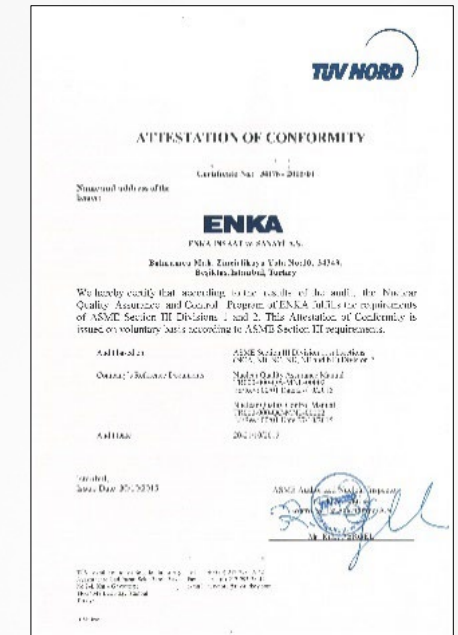
ISO 14001:2015
ENVIRONMENTAL MANAGEMENT SYSTEM



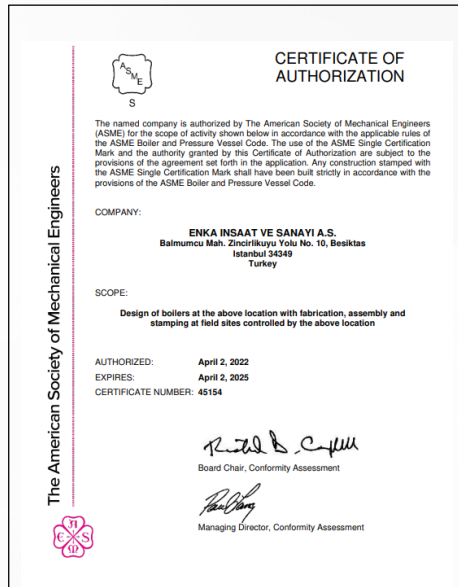
ISO 45001:2018
HEALTH & SAFETY MANAGEMENT SYSTEM



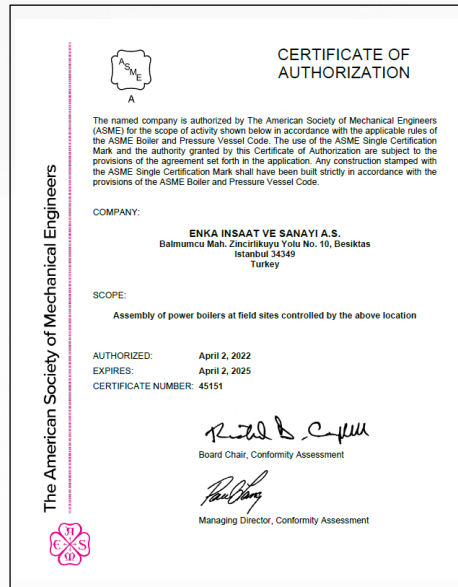
ISO/IEC 27001:2013
INFORMATION SECURITY MANAGEMENT SYSTEM



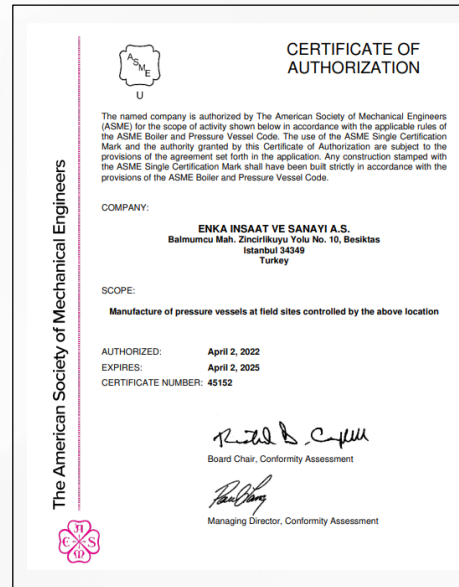
ASME Section III
NUCLEAR



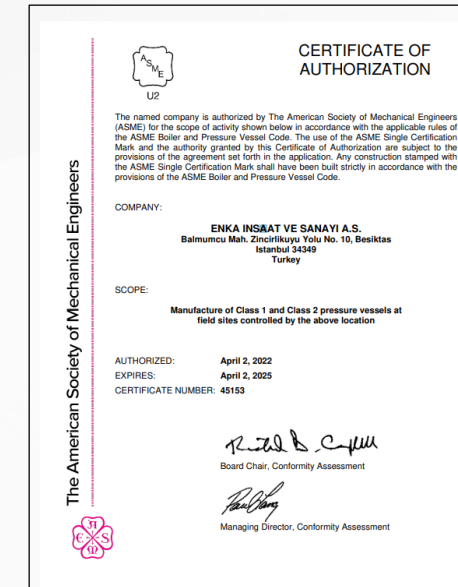
ASME S
POWER BOILERS



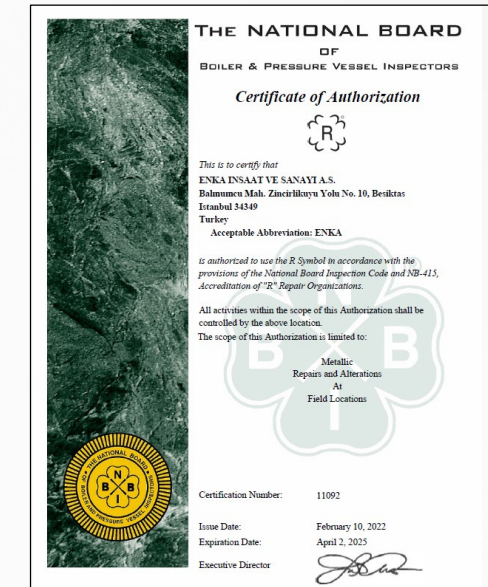
ASME A
POWER BOILER ASSEMBLIES



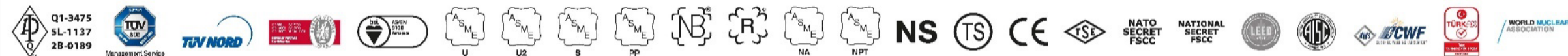
ASME U
PRESSURE VESSELS



ASME U2
ALTERNATIVE RULES FOR PRESSURE VESSELS



NATIONAL BOARD R
METALLIC REPAIRS & ALTERATIONS



ENGINEERING & FABRICATION

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

Incorporated in 1973 in Türkiye as a local steel fabricator, ÇİMTAŞ has grown into a global group of five companies, providing integrated solutions in Engineering, Procurement, Manufacturing, Fabrication, Modularization, and Installation.

- ÇİMTAŞ Steel
- CİMTAS Pipe
- CİMTAS Ningbo Modular Skids & Pipe Spools
- ÇİMTAŞ Module & Shipyard
- ÇİMTAŞ Precision Machining

cimtas | group

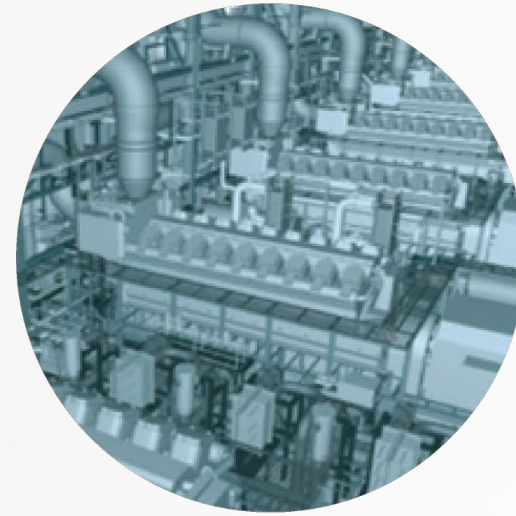
Visit website
www.cimtas.com



ENGINEERING & FABRICATION

ÇİMTAŞ provides the following services for Power, Oil & Gas, Chemicals, Offshore, Mining & Metals Industries:

- Engineering (Structural, Pressure Vessels, Piping, Plant Engineering)
- Manufacturing (LSAW Pipes, Fittings, Flanges & Branch Connections) and Fabrication (7 shops: 6 in Türkiye and 1 in China, over 400,000 tons/year total capacity)
- Machining (Combustion Components, Aviation Parts, Special Forged Fittings, Flanges)
- Modularization (Module and Shipyard)
- Installation - Structural & Mechanical (Domestic and Overseas Jobsites)



ENGINEERING

- Pressure Vessels
- Plant Engineering
 - Power, OG&C (Downstream)
- Process Design
- Power, Process & OEM Piping
- Piping Components Design
- Heat Exchangers
- Storage Tanks
- Civil & Structural Design
- Gas Processing Equipment Design
- Electrical & Instrumentation
- Technical Procurement
- Reverse Engineering
- Marine Engineering



MANUFACTURING

- Forming
 - 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 & Metallurgy Laboratory



FABRICATION

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



MACHINING

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



MODULARIZATION

- Modules
- Pre-assembled Process Units (PAUs)
- Pre-assembled Racks (PARs)
- Shipbuilding
- Skids
 - Process Skids
 - Turbine Machinery Skids
- Flow Divider & Measuring Units
- Offshore Platforms



INSTALLATION

- Refineries
- Petrochemical Plants
- High Rise Buildings
- Power Plants
- Industrial Plants
- Fertilizer Plants
- Pump & Compressor Stations
- Steel Bridges
- Storage Tank Farms
- Piping including Critical and Heavy Wall



**Deep Foundations
Deep Excavations
Slope Stability
Soil Improvement
Marine Works
Special Applications**

FOUNDATION ENGINEERING



Visit website
www.kasktas.com.tr



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 Türkiye and abroad.

Since 1980, KASKTAŞ started to perform works in international projects in Gulf Region, Russian Federation and CIS Countries.

Being headquartered in Istanbul, Türkiye, KASKTAŞ provides technical, logistical and construction management supports to the projects around the world.

Branch offices are located in the Russian Federation and Algeria.

Affiliates and subsidiaries are located in Kazakhstan and Saudi Arabia.

KASKTAŞ was the first Geotechnical Company in Türkiye, which was certified by BSI in 2001 with ISO 9001 Quality Management System Certificate for its activities.

KASKTAŞ was the first Geotechnical Company in Türkiye which was certified by BSI in 2007 with Health, Safety and Environment Management System Certificates as well and the company now holds ISO 45001 and ISO 14001 Certificates.

POWER GENERATION

Visit website
www.enkapower.com



ENKA's legacy in power generation is built on landmark projects such as the Gebze, Adapazarı, İzmir and Kırklareli natural gas combined cycle power plants and Kameno Solar Photovoltaic Power Plant, all fully owned and operated by ENKA under the Build-Own-Operate (BOO) model. With a total installed capacity of 5,000 MW and annual electricity generation of 32 billion kWh from its operating plants, ENKA is Türkiye's largest private electricity producer, capable of meeting around 10% of the country's total energy demand.

ENKA's power plants are among Türkiye's earliest and largest private sector power projects launched in 2000. The Gebze and Adapazarı plants were commissioned in 2002 and the İzmir plant in 2003. All plants are licensed to operate in the merchant electricity market.

ENKA has continuously improved the infrastructure at the plants and invested in state-of-the-art technology with the "Advanced Gas Path and DLN2.6+ Upgrade". This industry-leading technology has improved fuel efficiency, reduced emission footprint and enhanced the operational flexibility and reliability of the power plants. Since the start of commercial operations, ENKA power plants have generated more than 470 billion kilowatt-hours of electricity in Türkiye.

In response to Türkiye's growing energy demands, in 2026 ENKA has realized its own investment in a state-of-the-art 850 MW natural gas combined cycle power plant in Kırklareli. This strategically important project underscores ENKA's ongoing commitment to strengthening national energy security by delivering high-efficiency, high-capacity power generation solutions that support grid reliability and sustainable growth.

In line with ENKA's renewable energy development strategy, Town Up 8 LTD, a wholly owned subsidiary of ENKA, has delivered a 45 MWp Kameno Solar Photovoltaic Power Plant in Burgas, Bulgaria. The plant is designed to generate approximately 63 GWh of electricity annually. Energization was successfully completed in July 2025, enabling the plant to produce electricity at full capacity from that date onward.



GEBZE NATURAL GAS
FIRED CCPP
1,600 MW



ADAPAZARI NATURAL
GAS FIRED CCPP
820 MW



İZMİR NATURAL GAS
FIRED CCPP
1,580 MW



KIRKLARELİ NATURAL
GAS FIRED CCPP
850 MWp



KAMENO SOLAR
POWER PLANT
45 MWp

REAL ESTATE

ENKA designed, developed and now operates **1.35 million m²** of real estate assets in Russian Federation, including A-class offices occupied by dozens of international tenants, shopping malls, a 5 star luxury hotel.

In the real estate sector, ENKA continues to invest in and manage Class A office buildings and shopping malls through its companies established in the Russian Federation. ENKA owns approximately **390 thousand m²** of net rentable Class A office space and **380 thousand m²** of net rentable space in shopping malls and a hotel which are all located in Moscow except one of the shopping mall in St. Petersburg. In all the office buildings which ENKA manages, the company is hosting some of the world's foremost international companies.



TOTAL RENTABLE AREA
1.35 MILLION M²



ENKA TC
400,000 m²



CITY CENTER INVESTMENT B.V.
163,700 m²



MOSKVA KRASNYE HOLMY
65,500 m²



ENKA INVEST
76,000 m²



MOSENKA
28,100 m²



LLC ENKA Flex Offices - FLEXITY
29,000 m²



ENKAMOS REGION B.V.
20,700 m²



ENKA UK Properties Ltd.
18,000 m²



Visit website
www.enka.com.tr

TRADE **ENKA PAZARLAMA**

ENKA Pazarlama is a leader in the supply of heavy construction and lifting equipment and machinery and industrial machinery. ENKA Pazarlama provides its services throughout Türkiye with 1 head office, 4 regions, 3 branch offices, 2 liaison offices and 37 sub-dealers and authorized services. ENKA Pazarlama owns and operates open and covered vehicle and equipment parks in İstanbul, Ankara, İzmir, Adana and Mersin Free Zone.

ENKA Pazarlama markets and distributes the following product groups:

- **Construction Machinery Group**
 - Hitachi • Kawasaki • Bell • Dynapac • Tana OY • Shantui
- **Industrial Products Group**
 - Mitsubishi • Shanghai Diesel • SDMO
- **Lifting Equipment Group**
 - TCM • Tailift & CT Power • HSC – Sumitomo Heavy Industries Construction • Tadano • Palfinger • XCMG

TRADE ENTAS

Established in 1976 and became a member of the International Air Transport Association in 1982, ENTAS, a fully owned subsidiary of ENKA, provides services in the field of travel and tourism, including domestic and international tour operations, flight ticket sales, congress and event organizations.



Visit website
www.entas.com.tr



DATA CENTERS

ENKA DATA SOLUTIONS

Established in 2025, ENKA Data Solutions operates next-generation data centers across strategic locations in Europe and Türkiye, delivering reliability, connectivity, and performance at scale. Leveraging over 65 years of ENKA's engineering and financial excellence, ENKA Data Solutions is shaping the region's digital transformation.

SOLUTIONS

Colocation Services <ul style="list-style-type: none"> ▪ Security ▪ Traceability ▪ Operational Excellence 	<ul style="list-style-type: none"> ▪ Cabinets: 60 cm / 80 cm ▪ Firewall & Security ▪ Remote Access ▪ Operational Support Services ▪ Monitoring & Reporting
Interconnection <ul style="list-style-type: none"> ▪ Maximum Reach ▪ Flexibility ▪ Resilience 	<ul style="list-style-type: none"> ▪ Connection Services ▪ Carrier Neutral ▪ Global Connection Services ▪ Cloud Connections
Built to suite <ul style="list-style-type: none"> ▪ Scalable ▪ Adaptable ▪ Ready for the Future 	<ul style="list-style-type: none"> ▪ Standard Halls: 6 - 8 kW / cabinet ▪ High-Density Halls: 10 - 15 kW / cabinet ▪ GPU-Optimized Halls: 30 - 40 kW / cabinet

- **Modern Infrastructure:**

- High-density racks & energy efficiency
- Dedicated GPU zones
- Carrier-neutral connectivity
- International certifications (Tier III, EN 50600)
- Earthquake-resilient architecture

- **Regional & global connectivity:**

Reliable, low-latency interconnection

- **Support services:** 24/7 operational & seamless migration support



ENKA FOUNDATION

The ENKA Foundation was founded in 1983 with the idea of preserving the strong tradition of foundations in Turkish culture and sustaining the concepts that are the building blocks of civilization. The natural mission of the foundation is to educate individuals with scientific methods, raise them as modern, productive, questioning individuals and unlock their potential in an environment where sports, education, culture and the arts are all blended together.

The Sadi Gülçelik Sports Complex (ENKA Sports Club) was founded in 1983 on the gentle slopes of İstinye, İstanbul.

Besides the ENKA Sports Club, the ENKA Foundation comprises ENKA Schools and ENKA Arts. ENKA İstanbul Schools commenced operation in 1996 in the same campus with the ENKA Sports Club. ENKA Adapazarı Schools were launched in the wake of the 1999 earthquake happened in Türkiye. The Private ENKA Technical and Vocational Anatolian High School opened its doors in Kocaeli in 2008 and the ENKA Kocaeli Science and Technology High School started teaching in 2014.



Visit website
www.enkavakfi.org



ENKA

Engineering for a Better Future

Balmumcu Mah., Zincirlikuyu Yolu No: 10, 34349

Beşiktaş / İstanbul

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

Fax: +90 (212) 376 19 80

E-mail: enka@enka.com

Web: <https://www.enka.com>

