

WHO WE ARE

Founded in 1998, Çalık Enerji is a leading international energy company with a strong track record in delivering integrated, turn-key contracting projects.

WHERE



Europe



Central Asia

WE OPERATE



Africa



Middle East

Our diversified portfolio

The EPC of high-efficiency power generation plants

Electricity transmission and distribution

Renewable energy

Electricity retail



NET
ZERO 

Driving the journey to
Net Zero 2050

Generated 373 million kWh of clean energy from our
solar power plants located in five provinces



While reducing our natural gas consumption by 58%,
we recycled more than 1,000 tons of waste

In 2024, we provided our employees with over 72,000
hours of occupational health and safety training



Increased the ratio of women in
management to 37,6%

In our environmental performance, recorded zero
environmental accidents and penalties



We evaluated 450 suppliers in our supply chain
according to environmental and social criteria and
achieved a 45% local procurement rate

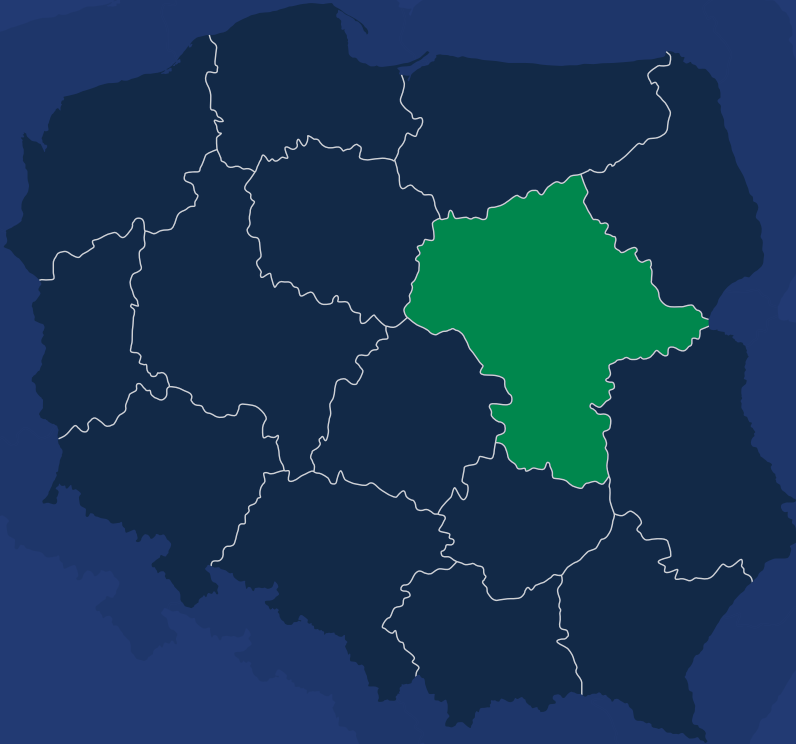
Developed a comprehensive sustainability framework
fully aligned with OECD Common Approaches and
IFC standards through our newly established
ESG Excellence Center in Switzerland




ÇALIK ENERJİ

Çalık Enerji | EPC

Geographic Presence in Poland



Ongoing Projects

- **KOZIENICE**
Combined Cycle Power Plant

KOZIENICE

Combined Cycle Power Plant

The project will reduce the country's electricity import by more than 30%, replacing coal power plant with clean energy.

Extensive work and months of negotiation for the optimization of the project and the plant ... high efficiency H-class gas turbine, ability to operate up to 50% H2.

The 60-meter-high heat recovery steam generator (HRSG) and the 40-meter bypass stack are expected to enhance protection against air pollution.

CAPACITY

1,300 MW

EQUIPMENT

2XGE 9HA.01
(Hydrogen-ready gas turbines)

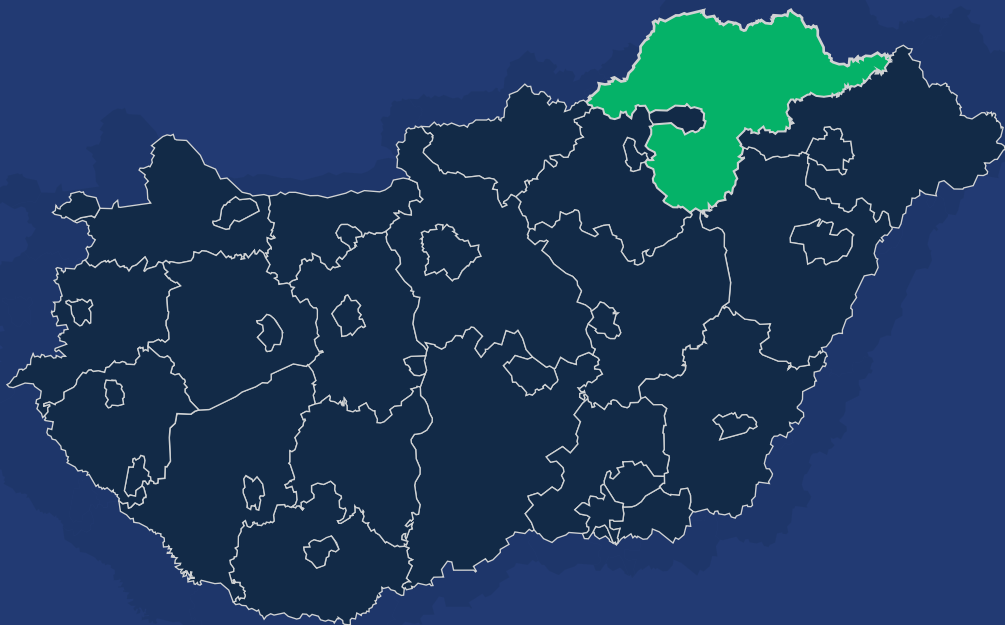
EMPLOYER

ENEA S.A.



Çalık Enerji | EPC

Geographic Presence in Hungary



Ongoing Projects

- **TISZA**
Combined Cycle Power Plant

TISZA

Combined Cycle Power Plant

Expected to be Hungary's most efficient large scale power plant, replacing coal power plant with clean energy.

State-of-the-art combined cycle design to maximize efficiency and reliability.

High efficiency %61, ability to operate on 45% H2, in accordance to EU emission standards & sustainability targets ... reducing of 65% carbon emission.

Supports Hungary's decarbonization pathway and EU Green Deal targets.

CAPACITY

1,000 MW



TECHNOLOGY

2X ANSALDO-GT26
(Hydrogen-ready gas turbines)



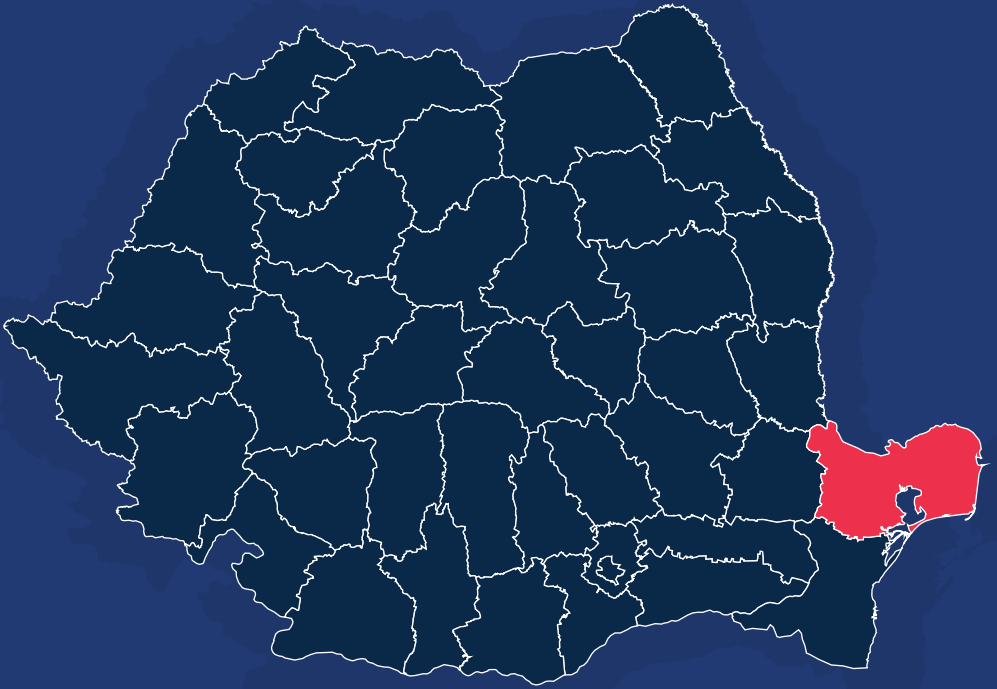
EMPLOYER

MVM Tisza Eörmü Kft



Çalık Enerji | EPC

Geographic Presence in Romania



Completed Projects

● Rompetrol Petromidia Refinery

Çalık Enerji's First EPC Project in Europe

Rompetro Petromidia Refinery

Cogeneration Plant

Net 75 MweI Power Generation - 180 Ton/Hour Steam Generation - 20 MWth Central Heating.

9th most efficient refinery in Europe and Africa.

Power, steam and central heating project of the Petromidia Refinery.

CAPACITY

75 MweI
145MW 36-16bar Steam
20 MW DH output

EQUIPMENT

2xSGT-750

EMPLOYER

Rompetro Energy
KMG



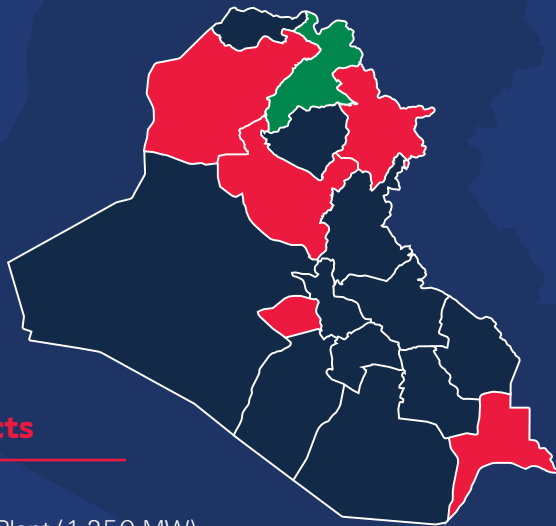
Çalık Enerji | EPC

Our Presence in Iraq

● Çalık Enerji Iraq Branch
Establishment
May 2009

● Branch Office Location
**Al Waziriya District /
Baghdad**

● Registration No in
Ministry of Trade
2555



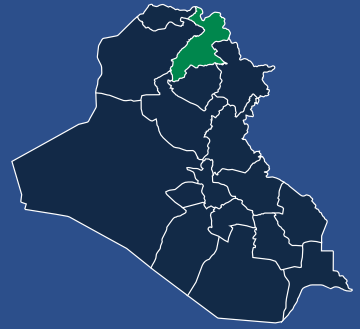
Completed Projects

- **Al-Khairat**
Simple Cycle Power Plant (1,250 MW)
- **Nainawa**
Simple Cycle Power Plant (750 MW)
- **West Qurna**
Oil field PP Extension (126 MW)
- **Baiji**
North Refinery Rehabilitation & Reconstruction
- **Khor Al Zubair**
Port Rehabilitation
- **Bazian**
Combined Cycle Power Plant (257MW)
- **Bazian**
Simple Cycle Power Plant (505 MW)
- **GCCIA Al Faw**
Hybrid GIS Substation

Ongoing Projects

- **Erbil**
Sewerage Treatment Plant (52,500 m³/day)

Sewerage Treatment Plant



52,500 m³/day capacity sewerage treatment plant project.
(Ultimate capacity 840,000 m³/day)

Fine and coarse screening, clarification, primary, secondary treatments including digester units, odor control, service and administrative buildings.

JICA financed project in partnership with ITOCHU Corporation.

CAPACITY

52,500 m³/day



EQUIPMENT

Wastewater Treatment Plant



STARTING DATE

September 2025



DELIVERY DATE

September 2028



SCOPE

EPC



EMPLOYER

GDWS
MoMT, KRG



AL-KHAIRAT

Simple Cycle Power Plant

ENR Global Best Industrial Project 2014
Iraq's largest simple cycle power plant at
Time of Completion.

Power plant with the largest GIS Unit in Iraq
and the Middle East at Time of Completion.



CAPACITY

1,250 MW

EQUIPMENT

10 x GE PG9161-E
(Frame 9E)

STARTING DATE

April 2011

DELIVERY DATE

November 2013

SCOPE

Lump Sum Turnkey
Main EPC Contractor

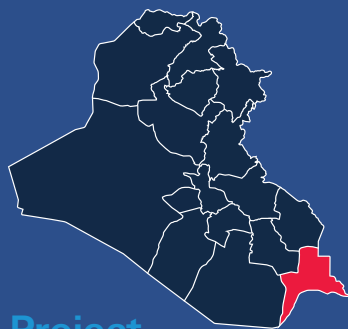
EMPLOYER

Ministry of Electricity,
Iraq



ENR 2014
BEST INDUSTRIAL
GLOBAL PROJECT

PORT SECTOR REHABILITATION PROJECT



Çalık Enerji's First Port Rehabilitation Project

JICA-funded project:

Khor Al Zubair: 340m long fuel filling structure for ships of 60,000 & 10,000 DWT to dock with 12,5m depth and 30m long & 700mm dia. steel pipe piles.

Umm-Qasr:

250m long dock for dredging ships to docks with 9m depth, 180,000 m3 sand filling and another docking pier with 5 pieces of dolphins with a steel pipe pile foundation.

PURPOSE

Expanding the oil products berth at Khor Al-Zubair Port, building a new service berth for working ships and service boats at Umm Qasr Port



EQUIPMENT

Tokyo Boeki Group
Marine Loading Arms



STARTING DATE

August 2018



DELIVERY DATE

July 2023



SCOPE

Procurement and
Construction of Berths
and Mooring Structure



EMPLOYER

General Company for
Ports of Iraq (GCPI) under
MoT, Republic of Iraq



CAPACITY

126 MW
(3 x 42MW)

EQUIPMENT

GE MS6001 Heavy
Duty Dual Fuel
Turbine Generators

WEST QURNA-2

One of Iraq's Biggest Oil Fields

3 x GE MS60001B Heavy Duty Dual Fuel
GTGs with 42 MW capacity each.

Fuel compression and filtration system,
132 kV and 33 kV GIS switch system
expansion, power management system,
firefighting and protection systems,
interfacility balance, buildings and
infrastructure.

Will meet the increased power need for the
oil field to maximize production.

Fully executed in O&G (API) standards.

STARTING DATE

December 2021

DELIVERY DATE

August 2025

SCOPE

Engineering, Procurement, Construction and
Commissioning of Gas Turbine Power Plant
(GTPP) Expansion

EMPLOYER

LUKOIL Mid-east



BAIJI

North Refinery Rehabilitation & Reconstruction, Phase - II

Preparing an integrated EPC Schedule with a technical proposal and detailed cost estimation with all Works of evaluating equipment, determining damages, and preparing inspection and damage reports.



CAPACITY

140,000 bpsd

Employer

North Refineries Company, Ministry of Oil, Iraq

PARTNERS

Mitsubishi Corporation Chiyoda Corporation

STARTING DATE

September 2022

DELIVERY DATE

December 2022

NAINAWA

Simple Cycle Power Plant

Iraq's second largest power plant after Al-Khairat at Time of Completion.



CAPACITY

750 MW

EQUIPMENT

6 x GE PG9161-E
(Frame 9E)

STARTING DATE

March 2011

DELIVERY DATE

January 2014

SCOPE

Lump Sum Turnkey
EPC Prime Contractor

EMPLOYER

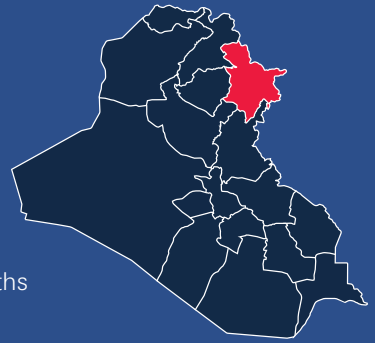
Ministry of Electricity,
Iraq



BAZIAN POWER PLANT

Simple Cycle Power Plant

Fast Track Project to be delivered to client within 12 months
Çalık Enerji's first project with a private developer in Iraq.



CAPACITY

505 MW



EQUIPMENT

2 x GE 9F.04
Frame GTG Set



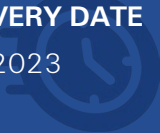
STARTING DATE

September 2021



DELIVERY DATE

May 2023



SCOPE

Turnkey EPC Project
Main Contractor



EMPLOYER

Taurus Arm for
Power Generation



BAZIAN CONVERSION TO CCPP PROJECT

Bazian Combined Cycle Power Plant

Çalık Enerji's first conversion from simple cycle to combined cycle project with a private developer in Iraq.



CAPACITY

257 MW

EQUIPMENT

4 x GE HRSG
1 x GE STF-D200
STG set

STARTING DATE

September 2021

DELIVERY DATE

June 2024

SCOPE

Turnkey EPC Project
Main Contractor

EMPLOYER

Taurus Arm for
Power Generation

GCCIA - AL FAW

Hybrid GIS Substation

The first phase of the electricity transmission line of southern Iraq, which is planned to have a capacity of 500 MW, will be realized. The capacity is expected to reach 1800 MW in future phases of the project.

The entire financing is provided by the Qatar Fund for Development (QFFD).



CAPACITY

400 kV

EQUIPMENT

2x90 Mvar Shunt Reactor
400kV Hybrid GIS
(Hitachi Energy)

STARTING DATE

May 2024

DELIVERY DATE

March 2025

SCOPE

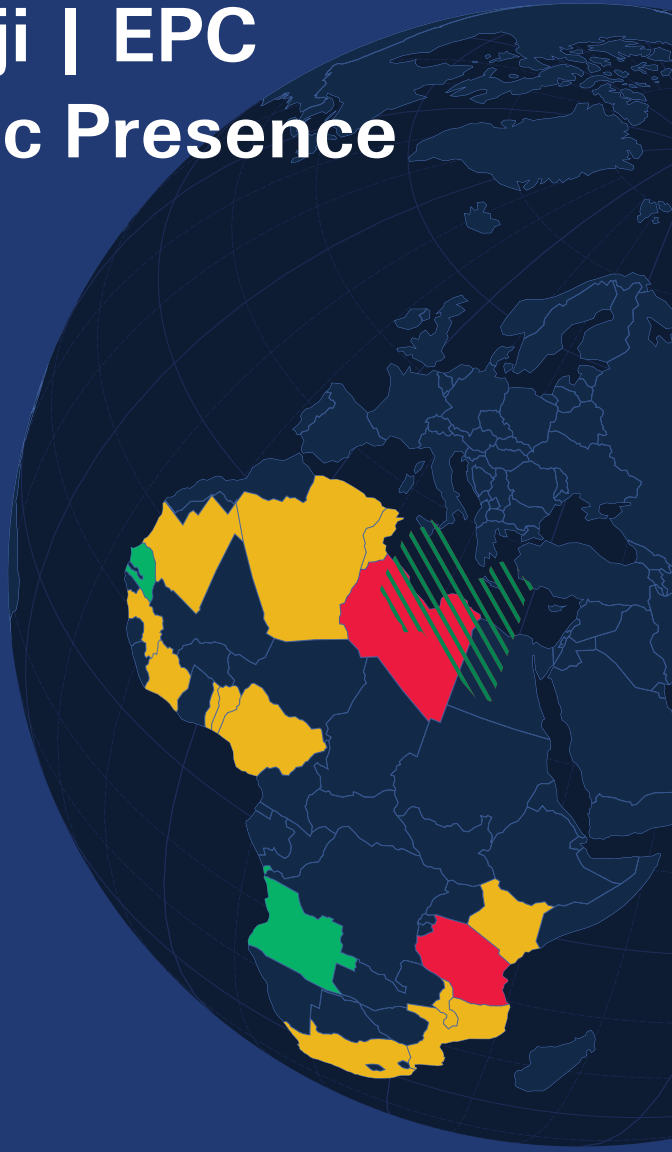
Turnkey EPC Project
Main Contractor

EMPLOYER

The Gulf Cooperation
Council Interconnection
Authority (GCCIA)

Çalık Enerji | EPC

Geographic Presence in Africa



Completed Projects

- 7 Libya**
Al-Khums SCPP (550 MW)
- 11 Malawi**
Tedzani IV HPP (20 MW)

Ongoing Projects

- 7 Libya**
Tripoli South SCPP (1.320 MW)
- 10 Senegal**
WAE Cap des Biches CCPP (366 MW)
- 12 Angola**
East System 220 kV Interconnection

AL-KHUMS

Simple Cycle Power Plant

LIBYA

Çalık Enerji's first project in North Africa and the largest power plant built in Libya since the revolution.



CAPACITY

550 MW

EQUIPMENT

2 x GE 9FA

1 x MS9001 FA

STARTING DATE

June 2014

DELIVERY DATE

February 2017

SCOPE

Lump Sum Turnkey
EPC Prime Contractor

EMPLOYER

General Electricity
Company of Libya

CAPACITY

1.320 MW

EQUIPMENT

4 x Siemens SGT5-4000F
Gas reducing station (500.000 Scm)
LDO Treatment Plant (600 m³/h)
4 x Diesel Tanks (10.000 m³ in total)

TRIPOLI SOUTH

Simple Cycle Power Plant

LIBYA

A joint project by Çalık and Siemens, significantly boosting electricity capacity, enhancing grid stability, and eliminating load shedding for a reliable power supply.

STARTING DATE

March 2024

DELIVERY DATE

January 2027

SCOPE

Lump Sum Turnkey
EPC Prime Contractor

EMPLOYER

General Electricity
Company of Libya



CAP DES BICHES

Combined Cycle Power Plant



SENEGAL

West Africa's largest combined cycle power plant, financed by Africa Finance Corporation, will supply 25% of the country's electricity demand upon completion.

SENEGAL'S
FIRST COMBINED
CYCLE ELECTRIC
POWER PLANT

CAPACITY

366 MW

EQUIPMENT

2 x GE 9E.03 Gas Turbines
1 x GE STF-A200 Steam Turbine

STARTING DATE

June 2021

DELIVERY DATE

March 2026

SCOPE

EPC Contractor

EMPLOYER

West African
Energy



EAST SYSTEM 220 kV INTERCONNECTION PROJECT

220 kV 495 km Overhead
Transmission Lines & 4 Substations

CAPACITY

220 kV
495 km

EQUIPMENT

HV Overhead Transmission Line
and Substations

ANGOLA

Covers all EPC+F works for high voltage transmission lines and substations serving over 3 million people, with financing guaranteed by Swiss Export Credit Agency SERV.

STARTING DATE

Q2 2026
Financing Stage

DELIVERY DATE

Q2 2031



SCOPE

125 + 160 + 210 km
Overhead line +
220/110/60 kV SS

EMPLOYER

RNT (MINEA)

CAPACITY

19.5 MW

EQUIPMENT

Vertical Francis Turbine
Hydro Generator and related
Hydromechanical, Electrical and
Electromechanical Equipment
Overhead Crane Switchyard
Transmission Line

TEDZANI IV HYDROELECTRIC POWER PLANT PROJECT

MALAWI

Çalık Enerji's first EPC project in
Sub-Saharan Africa, financed by JICA.

STARTING DATE

June 2018

DELIVERY DATE

May 2021

SCOPE

Water to Wire
EPC Contractor of all Works
(Civil, Hydromechanical,
Electromechanical and Electrical)

EMPLOYER

EGENCO

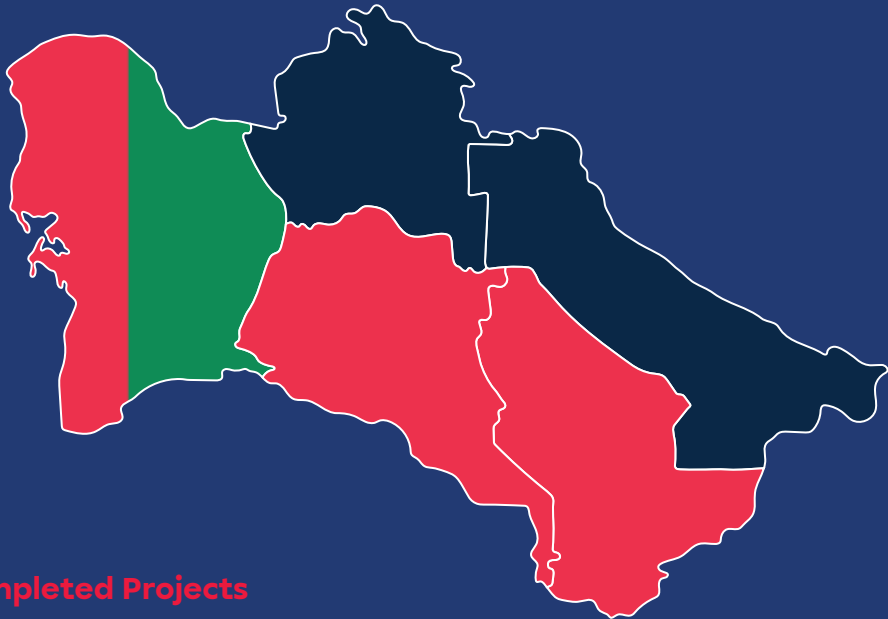
PARTNER

Mitsubishi Corporation



Çalık Enerji | EPC

Geographic Presence in Turkmenistan



Completed Projects

- **MARY - 3**
Combined Cycle Power Plant
- **Service and Maintenance Center Project**
Çalık Enerji's Largest Fleet Maintenance Project
- **Turkmenistan Hybrid Project**
Hybrid Power Plant
- **AST**
Asgabat Urban Electric Infrastructure Reinforcement Project
- **TAPP-500 High Voltage Electricity Transmission Line Project**
Bazian Combined Cycle Power Plant
- **Turkmenbashi Refinery**
Refinery
- **Derweze Simple Cycle Power Plant**
Demineralization, Neutralization, Oily Water&Sewage Treatnt

Ongoing Projects

- **Kyanly**
Combined Cycle Power Plant

Kyanly

Combined Cycle Power Plant

Largest power plant in Central Asia. 1.574 MW CCPP & 600 km Transmission line & Spare Parts & Maintenance Works.

CAPACITY

1.574 MW
600 km
(500/220/110 kV)

EQUIPMENT

4 x GE F.04 Multi-Shaft
Gas Turbines + 4 x HRSG+
2 x Steam Turbines

STARTING DATE

November 2023

DELIVERY DATE

May 2027

SCOPE

EPC

EMPLOYER

Ministry of Energy,
Turkmenistan



MARY - 3

Combined Cycle Power Plant

Turkmenistan's first combined cycle power plant.

LARGEST
POWER PLANT IN
CENTRAL ASIA



CAPACITY

1,574 MW

EQUIPMENT

4 x GE f.03 Multi-Shaft Gas Turbines + 4 x HP-LP Waste Heat Scrubbers + 2 x Steam Turbines

STARTING DATE

July 2015

DELIVERY DATE

December 2018

SCOPE

Lump Sum Turnkey
EPC Prime Contractor

EMPLOYER

Ministry of Energy,
Turkmenistan

CAPACITY

70 MW

EQUIPMENT

General Electric
Gas Turbine (2x6B)

Turkmenbashi Refinery

Building of 2 new gas turbines for the Oil Refinery Complex in Turkmenbashi and reconstruction of the power plant.

STARTING DATE

June 2021

DELIVERY DATE

December 2022

SCOPE

Basic and Detail Engineering,
Centerline@BOP Equipment
Supply, Construction, Mechanical
and Electrical Installation.

EMPLOYER

Turkmenbashi Oil
Processing Complex



Service and Maintenance Center Project

Çalık Enerji's Largest Fleet Maintenance Project

Maintenance of GE Fr. 9E, 6B, 9FA and LM6000 Gas turbines fleet, and also providing GE's Parts Repair capability to Turkmenenergo for the entire 9E and 6B Turbine units installed in the country.

Çalık Enerji's first of its kind Fleet Maintenance project in Turkmenistan based on a full structured export finance scheme guaranteed by the Swiss Export Credit Agency SERV.

CAPACITY

Entire Gas Turbine Fleet



EQUIPMENT

GE Fr. 9E, 6B, 9FA & LM6000 Units



STARTING DATE

March 2020



DELIVERY DATE

March 2023



SCOPE

Supply of Turbine spare parts. Technical advisory Services and Trainings & Construction and delivery of Turnkey EPC basis a Spare Parts Repair and Service Center



EMPLOYER

Turkmenenergo

PARTNER

GE (General Electric)



Turkmenistan Hybrid Project

Hybrid Power Plant

First Renewable Project of Turkmenistan.

First Hybrid Energy Project of Çalık Enerji consisting of Wind, Solar and Diesel Generator.

Abu Dhabi Fund For Development(ADFD) will fund the Project.

CAPACITY

12 MW
7 MW Solar
3 MW Wind
2 MW DG

EQUIPMENT

12,600 pcs PV Module
2 pcs WTG
1 pcs DG

STARTING DATE

Oct 2022

DELIVERY DATE

Jan 2024

SCOPE

EPC Contractor

EMPLOYER

Turkmenistan
Energy Ministry



AST

Asgabat Urban Electric Infrastructure Reinforcement Project

The world's highest budget urban energy infrastructure modernisation project.

The largest urban electric infrastructure modernisation project carried out by Çalık Enerji.

MONITORING and MANAGEMENT SYSTEM

SCADA and Control
Facilities

EQUIPMENT

5 pieces 220 kV,
6 pieces 110 kV,
18 pieces 35 kV,
43 pieces 10 kV

STARTING DATE

August 2014

DELIVERY DATE

October 2016

SCOPE

Transformer
Substations

EMPLOYER

City Municipality of Ashgabat,
Directorate for the Construction
of Critically Important Facilities



TAPP-500

High Voltage Electricity Transmission Line

TURKMENISTAN, AFGANISTAN, PAKISTAN

Çalk Enerji will carry out all EPC works within the scope of the High Voltage Electricity Transmission Line Project to be built across Turkmenistan, Afghanistan and Pakistan, which is one of the most important projects in Asia.

Phase-1 of the Project on TKM territory has been completed. Length of the Phase 1 of the Project is 415 km.

CAPACITY

12 MW
7 MW Solar
3 MW Wind
2 MW DG

EQUIPMENT

12.600 pcs PV Module
2 pcs WTG
1 pcs DG

STARTING DATE

Oct 2022

DELIVERY DATE

Jan 2024

SCOPE

EPC Contractor

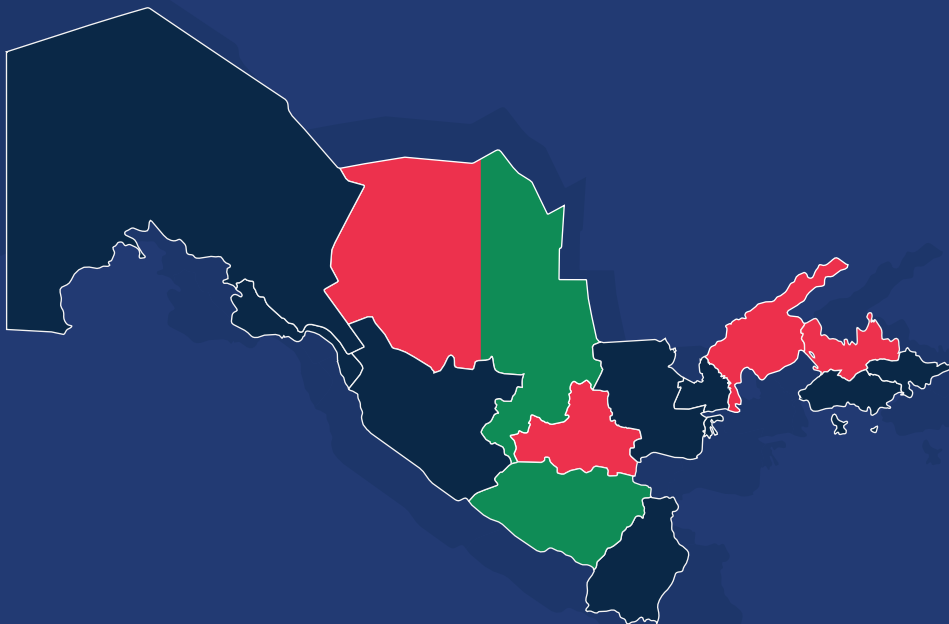
EMPLOYER

Turkmenistan
Energy Ministry



Çalık Enerji | EPC

Our Presence in Uzbekistan



Completed Projects

- **Tashkent Cogeneration Project**
- **NAVOI 1**
Combined Cycle Power Plant
- **NAVOI-2**
Combined Heat and Power Plant Project
- **Turakurgan**
Combined Cycle Power Plant

Ongoing Projects

- **Talimarjan-2**
Expansion of Thermal Power Plant with Construction of Next Two Combined Cycle Plants
- **Navoi-3**
Combined Cycle Power Plant
- **KYANLY COMBINED CYCLE POWER PLANT**

Tashkent Cogeneration Project

City heating with hot water and steam lines using 2 x 32 MW gas turbines.

Çalık Enerji is the main contractor in JICA funded Project.

CAPACITY

64 MW



EQUIPMENT

2X GT MHI H25
2X HRSG
BOP Systems



STARTING DATE

January 2022



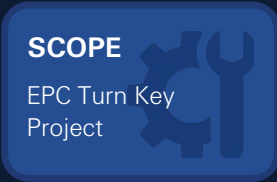
DELIVERY DATE

April 2024



SCOPE

EPC Turn Key
Project



EMPLOYER

Uzbekenergo / JSC
Tashkent HPP



NAVOI 1

Combined Cycle Power Plant

Uzbekistan's first combined cycle power plant.

Çalık Enerji's first project in Uzbekistan.

First and most productive power plant to be constructed in Central Asia following independence.

CAPACITY

478 MW

EQUIPMENT

Mitsubishi Heavy Industries (MHI) Gas Turbine (M701F4), Nooter Ericson Steam Turbine (TC2F-40.5)

STARTING DATE

August 2009

DELIVERY DATE

October 2012

SCOPE

Turnkey Consortium Contractor

EMPLOYER

Ministry of Energy, Uzbekistan

UZBEKISTAN'S
FIRST COMBINED
CYCLE ELECTRIC
POWER PLANT



NAVOI 2

Combined Heat and Power Plant Project

The project is located in Navoi province, 480 km west of Uzbekistan's capital city, Tashkent.

The total installed capacity of the plant is 450 MW, consisting of one block. (1 + 1 configuration)

The project is carried out with JICA's financing.

CAPACITY

473 MW + 200
Gcal Steam Source

EQUIPMENT

MHPS Gas Turbine (M701F4),
+ MHPS Steam Turbine +
HP & LP HRSG
(1+1 Configuration)

STARTING DATE

January 2017

DELIVERY DATE

January 2020

SCOPE

GE Works, BOP Equipment
Supply, Construction,
Mechanical and
Electrical Installation Works

EMPLOYER

Ministry Of Energy,
Uzbekistan
(Uzbekenergo)



Turakurgan

Combined Cycle Power Plant

The plant has a total capacity of 900 MW consisting of two blocks with 450 MW installed capacity each (2x(1+1) configuration).

The project is carried out with JICA's financing.

CAPACITY

900 MW

EQUIPMENT

(MHPS) Gas Turbine (M701F4),
MHPS Steam Turbine and HP &
LP HRSG (2+2 configuration)

STARTING DATE

January 2017

DELIVERY DATE

April 2020

SCOPE

General Engineering Works, BOP
Equipment Supply, Construction,
Mechanical and
Electrical Installation Works

EMPLOYER

Ministry Of Energy,
Uzbekistan
(Uzbekenergo)



Talimarjan-2

Expansion of Thermal Power Plant with Construction of Next Two Combined Cycle Plants

New Thermal Power Plant in 2+2 multi-shaft configuration, with connection to existing switchyards and taking the cooling water from existing pipelines.

CAPACITY

1,100 MW

EQUIPMENT

2x M701F Gas Turbines
2x Steam Turbines
2x HRSG

STARTING DATE

December 2022

DELIVERY DATE

September 2025

SCOPE

Engineering, Procurement,
Construction and
Commissioning of CCGT
Plant.

EMPLOYER

JSC Talimarjan TPP



NAVOI 3

Combined Cycle Power Plant

The project is located in Navoi province, 480 km west of Uzbekistan's capital city, Tashkent.

The total installed capacity of the plant is 600 MW, consisting of one block. (1 + 1 configuration)

The project is carried out with JICA's financing.

CAPACITY

600 MW + 200 Gcal

EQUIPMENT

Mitsubishi Power (MP) Gas Turbine (M701J), + MP Steam Turbine + HP & IP & LP HRSG (1+1 Configuration)

STARTING DATE

December 2023

DELIVERY DATE

December 2026

SCOPE

General Engineering Works, BOP Equipment Supply, Construction, Mechanical and Electrical Installation Works

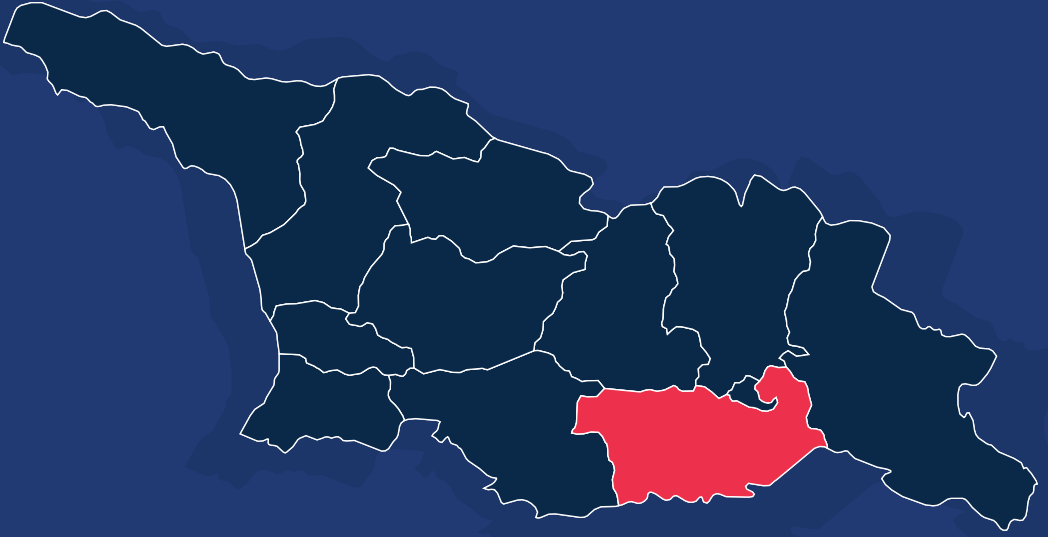
EMPLOYER

JSC Navoi Thermal Power Plant



Çalık Enerji | EPC

Our Presence in Georgia



Completed Projects

- **Gardabani**
Combined Cycle Power Plant

Gardabani

Combined Cycle Power Plant

Georgia's first combined cycle power plant.

Georgia's highest budget energy investment project.

First natural gas combined cycle power plant to be operated by Çalık Enerji.

CAPACITY

230 MW

EQUIPMENT

2 x GE 6FA, 2 x Nooter Eriksen
HRSG and Doosan-Skoda
Steam Turbine

STARTING DATE

October 2013

DELIVERY DATE

July 2015

SCOPE

Lump Sum Turnkey
EPC

EMPLOYER

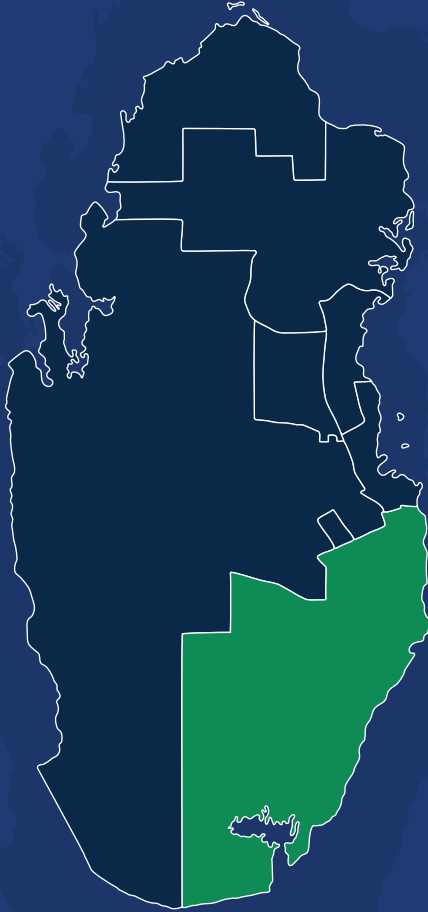
Partnership
Fund & GOGC



GEORGIA'S
FIRST COMBINED
CYCLE ELECTRIC
POWER PLANT

Çalık Enerji | EPC

Our Presence in Qatar



Ongoing Projects

- **Al Wakra & Al Wukair**
Sewage Treatment Plant

Al Wakra & Al Wukair

Sewage Treatment Plant

150,000 m³/day capacity sewage treatment plant project. (Ultimate capacity 600,000 m³/day)

Deep collection shafts, fine and coarse screening, septic tanker reception facilities, primary, secondary and tertiary treatments including digester and heat recovery units, odor control, service and administrative buildings together with the lagoons and deep well injections works.

CAPACITY

150,000 m³/day

EQUIPMENT

Heavy Duty Pumps, Screens, Air Blowers, Belts, Disc Filters, Ultra Filtrations, Digesters Heavy Duty Generators

STARTING DATE

May 2023

DELIVERY DATE

Sep 2026

SCOPE

EPC and Commissioning of 150,000 m³/day capacity of sewage treatment plant including 400 days wrt. period

EMPLOYER

ASHGHAL



Installed & Ongoing

16+ GW

Employees

14,000+

Completed Projects

40+

Over **7 million** electricity distribution and retail customers in Türkiye and Kosovo

Operating Countries

15

Goal: Expand our renewable energy portfolio to

1,500 MW by 2030



24% female employees (in Head Office)

15 locations including at 4 EPC projects

Çalık Enerji signs United Nations Global Compact

2019



26% female employees (in Head Office)

Measurements in 5 locations

Çalık Enerji Sustainability Ambassadors Program launched

1st Sustainability Report published, based on GRI standards and SASB materiality criteria for the energy sector

2020



26% female employees (in Head Office)

11 locations, covering all facilities in Türkiye

2nd Sustainability Report published, incorporating Value Creation Model and Materiality Matrices by correlating our activities with SDGs

Launched "Energetic Schools" project:



Solar power installations at two high schools in Amasya and Malatya in Türkiye

2021

* The measurements were conducted at these locations.

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Top 250 Int. Contractors **63**

Fossil Fuel (CCPP + SCPP) **4**

Energy (Generation + T&D) **10**

Operation & Maintenance **8**



28% female employees (in Head Office)

13 locations including 2 EPC projects

3rd Sustainability Report published

2nd phase of "Energetic Schools" project:



- In cooperation with Mitsubishi Corp. and the Sustainability Steps Association of Türkiye held seminars & workshops to increase the awareness of students on sustainability
- Mentoring activities to students with our Sustainability Advisors

2022



33% female employees (in Head Office)

15 locations including 4 EPC projects

Sustainability Department established & Sustainability goals announced

- Online stakeholder survey for materiality issues is implemented

First Integrated Report published

Onboarded pwc as our Sustainability Advisor



Empowerment of 1,000 Women with Yeniden Biz

Zero Waste Program initiated



2023



37.59% female employees (in Head Office)

15 locations including 4 EPC projects

Synesgy Certification ESG Score: B – Good

Second Integrated Report published

Onboarded pwc as our ESG Advisor

- Roadmap for ESG, commitments, policies, value creation model, reporting standards and ESG requirements in target markets



Onboarded EthicsAnswer For our E&S digitalization



- AI platform to support KyC and E&S processes

3rd phase of "Energetic Schools CRS" Project



Gold Standard Certification received



2024

* The measurements were conducted at these locations.

* The measurements were conducted at these locations.

* The measurements were conducted at these locations.