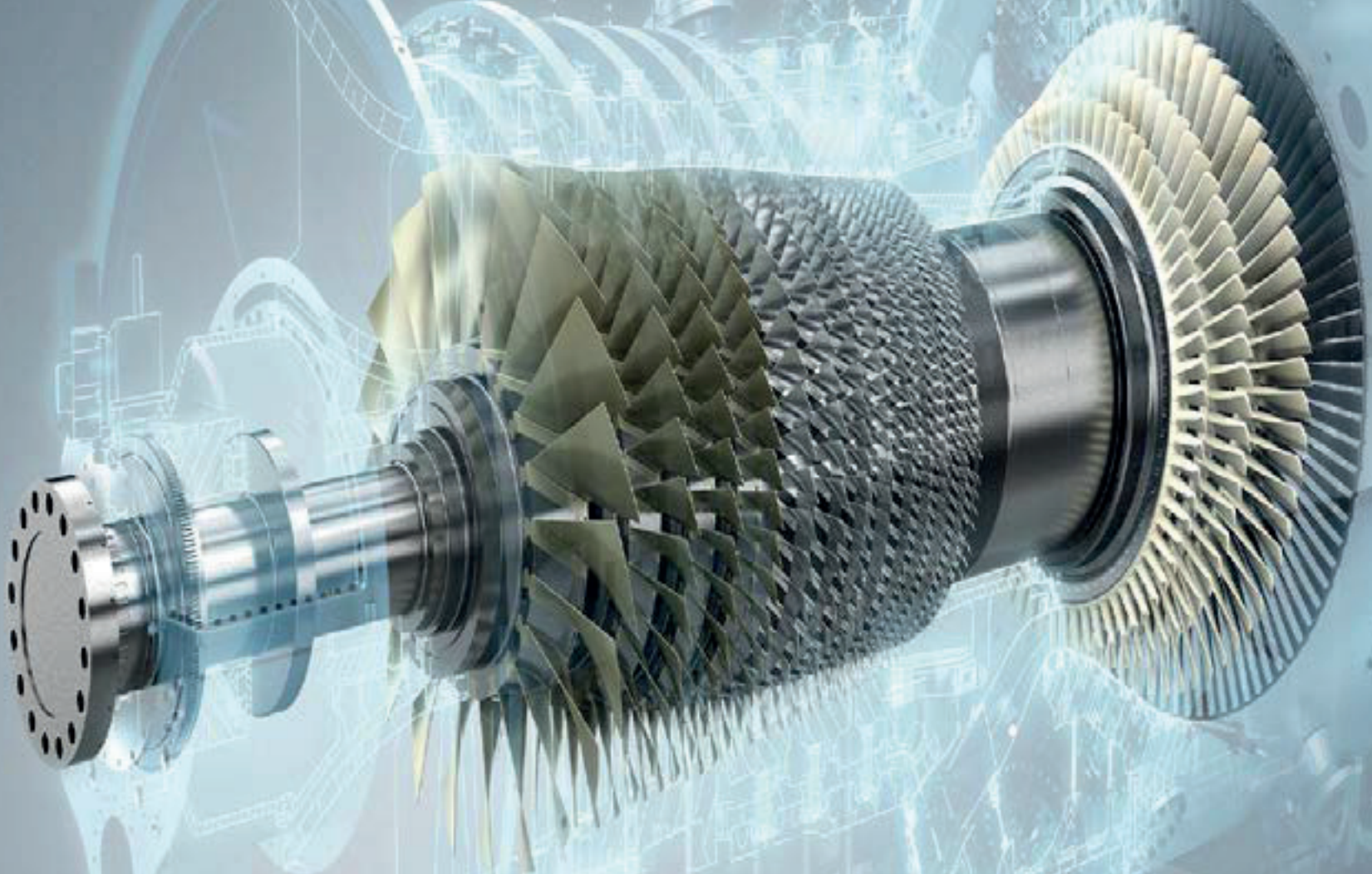


# MECHANIC ELECTRIC CONSTRUCTION INDUSTRY AND TRADE COMPANY

HELIA ENERGY



[www.heliaenerji.com](http://www.heliaenerji.com)

UNICERT  
ISO 9001



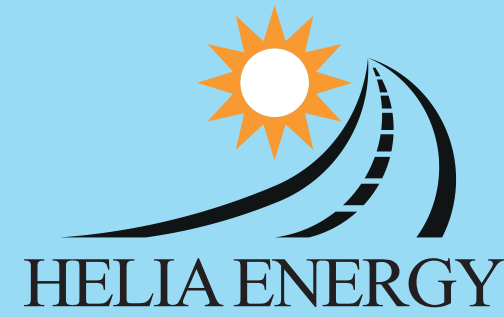
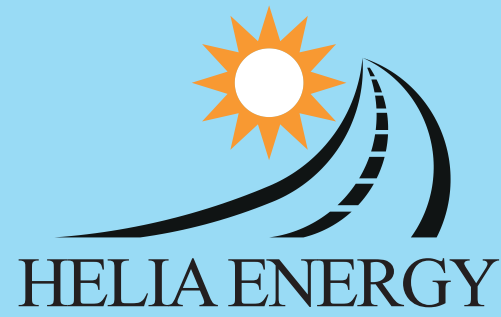
UNICERT  
ISO 14001



UNICERT  
OHSAS 18001



# ABOUT US



# VISION & MISSION

**Helia Enerji Mechanic Electric Construction Industry and Trade Company** was established in 2019 by Ayhan ŞİMŞEK in Ankara/ Turkiye after participating in 52 projects in 8 different countries.

**Helia Enerji** is serving especially in construction of power plants together with erection of all kind of industrial plants while performing equipment and instrument installations, piping, steel structure erection and storage tank installations as well as pre-commissioning and commissioning of all systems.

**Helia Enerji** delivers construction, procurement and consultancy services for oil&gas, energy and other industrial sectors.

The founding philosophy of **Helia Enerji** focuses on making human effort valuable, principled and moral business ethics, teamwork and pluralist understanding rather than individualism. **Helia Enerji** is willing to improve itself continuously by holding on quality and health&safety regulations while aiming to be a sustainable solution partner for the customers.

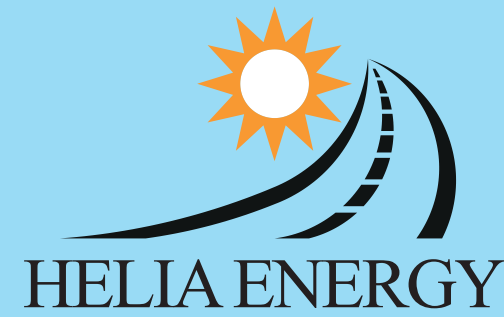
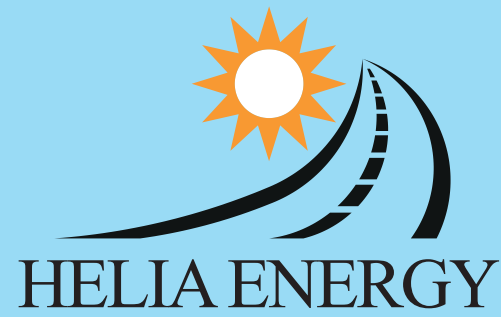
## OUR VISION:

To be one of the biggest and corporate Construction Company of Turkiye in the field of all kind of power plant installations and industrial plants installations by being recognized globally.

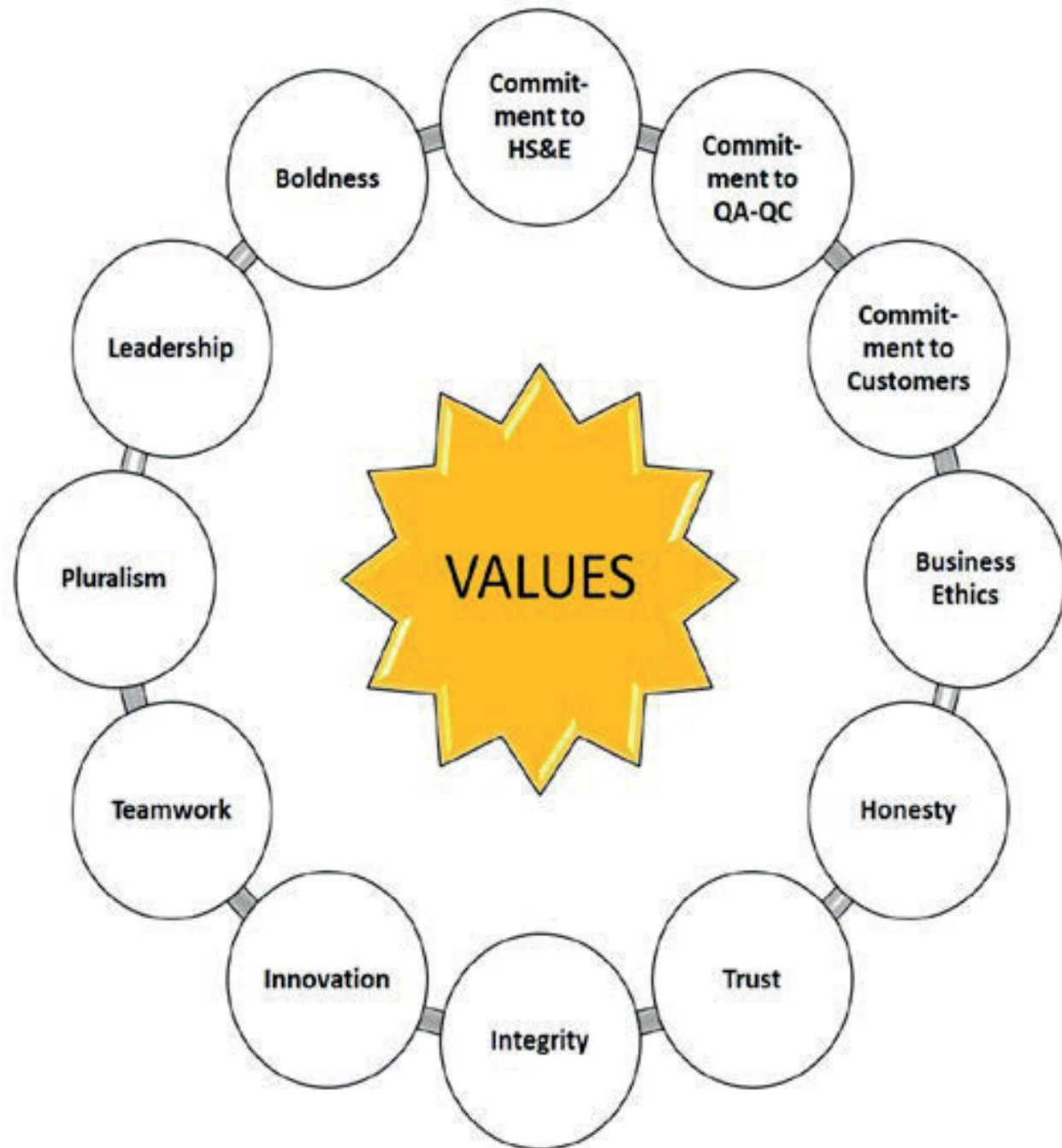
## OUR MISSION:

To complete projects successfully on time by achieving international standards, by following innovations and leading innovations, by serving our customers with highest quality in domestic and foreign markets, by creating happy and tranquil work environment for our employees and by being an example in executing health, safety and environment regulations.

# OUR VALUES



# HS&E POLICY

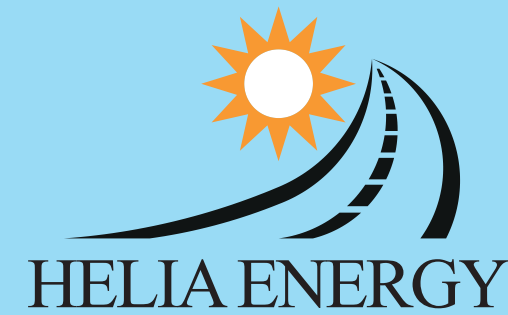
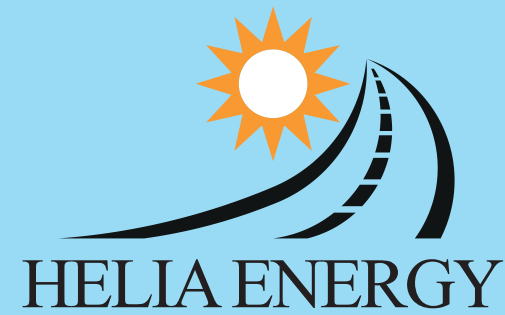


**Helia Enerji** follows below summarized health, safety and environment policy in line with its HS&E management systems while basing its core principle “respect for human, environment and society”, being compatible with all national and international regulations and improving its standards continuously.

- Providing necessary educations about health, safety and environment to adopt employees and suppliers to HS&E policy.
- Securing work environment and protecting health of all employees, suppliers and guests.
- Removing or minimizing dangerous situations in the source by determining risks with systematical and preventive approaches.
- Planning supportive activities about accidents, occupational diseases and health problems to decrease the occurrences by continuous monitoring.
- Encouraging participation of all employees, suppliers and guests in all topics regarding HS&E to collect and analyze their requests, opinions and suggestions.

ISO 14001:2015 Environmental Management System  
OHSAS 18001:2007 Occupational Health and Safety System

# QUALITY POLICY



# OUR SERVICES

**Helia Enerji** follows below summarized quality policy in line with its quality management systems while basing its core principle “quality for human beings and earth”, being compatible with all national and international regulations and improving its standards continuously.

- Performing documentation in head office and in projects in line with ISO-9001 quality management system.
- Targeting maximum quality in each service and in each work by following national and international regulations.
- Providing educations in order to increase technical and behavioral competencies of all employees.
- Achieving targets by considering quality as a life style of each employee.
- Encouraging innovative and creative approaches of all employees.
- Improving its quality system continuously by following innovations.

ISO 9001:2015 Quality Management System

Electromechanical Construction of Power Plants

Electromechanical Construction of Petro-Chemical Plants

Electromechanical Construction of Treatment Plants

Electromechanical Construction of Industrial Plants

Steel Structure Erection & Storage Tanks Installation Works

Piping, Sand-Blasting, Painting & Insulation Works

Electrical & Instrument Installation Works

Test, Pre-Commissioning & Commissioning Works

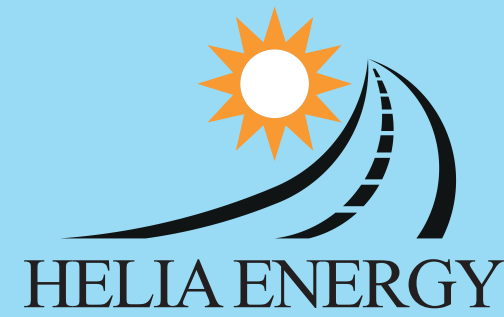
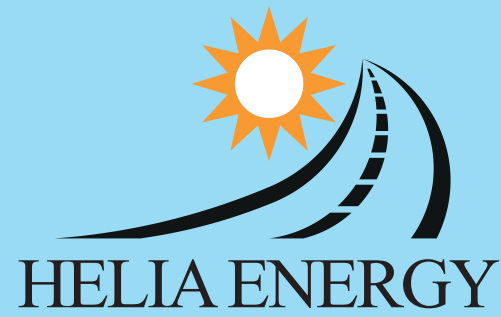
Supply & Installation of Prefabricated Buildings

Supply & Installation of Concrete Batch Plants

Procurement & Trade of Steel Materials, Equipment, Pipes

Project Management & Consultancy

# CERTIFICATES

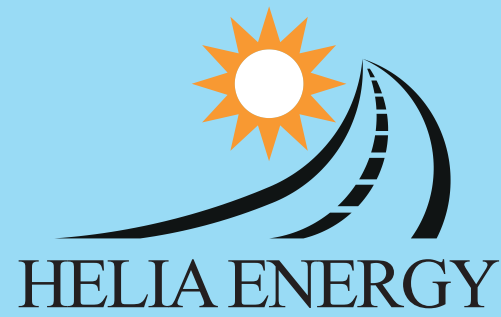


# LIST OF PROJECTS

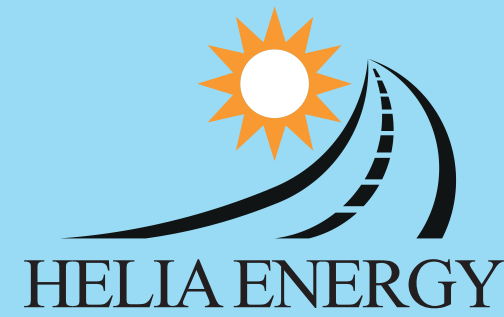


- TRAKYA CAM - GLASS FACTORY PROJECT - MERSİN/TÜRKİYE
- EÜAŞ - ÇAYIRHAN 2X160 MW TPP PROJECT - ANKARA/TÜRKİYE
- BOTAŞ - ESKİŞEHİR GAS PIPELINE PROJECT - ESKİŞEHİR/TÜRKİYE
- BOTAŞ - INEGÖL GAS PIPE LINE AND GAS COMPRESSOR PROJECT - BURSA/TÜRKİYE
- IBB - ISTANBUL GAS PIPELINE PROJECT - ISTANBUL/TÜRKİYE
- EÜAŞ - ELBİSTAN 345 MW TPP PROJECT - KAHRAMANMARAŞ/TÜRKİYE
- MKE - ADDITINAL GUNPOWDER FACTORY PROJECT - KIRIKKALE/TÜRKİYE
- BAYMINA ENERJİ - BAYMINA 770 MW CCPP PROJECT - ANKARA/TÜRKİYE
- ATILLA DOĞAN - ALIĞA PORT PIPE REVISION PROJECT - IZMİR/TÜRKİYE
- LIMAK - BTC CRUDE OIL PIPE LINE LOT-B-C PROJECT - ADANA/TÜRKİYE
- EÜAŞ - RENOVATION OF ANKARA MKE GM LODGEMENT BUILDING - ANKARA/TÜRKİYE
- ISDEMİR - ISKENDERUN COAL MILL FACTORY PROJECT - HATAY/TÜRKİYE
- ÇALIK ENERJİ - DASHOGUZ 2X127 MW SCPP PROJECT - DASHOGUZ/TURKMENISTAN
- DAIYANG - ÇORLU SK STAINLESS STEEL FACTORY PROJECT - ÇORLU/TÜRKİYE
- BORÇELİK - GEMLİK GALVANIZE AND COLD MILL FACTORY PROJECT - BURSA/TÜRKİYE
- EREN HOLDING - ÇATALAĞZI 160 MW TPP PROJECT - ZONGULDAK/TÜRKİYE
- TEZCAN - TEZCAN GALVANIZE FACTORY PROJECT - KOCAELI/TÜRKİYE

# LIST OF PROJECTS



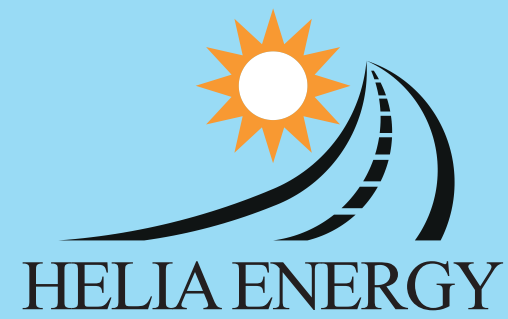
- GE - SODA SANAYI 1X125 MW SCPP PROJECT - MERSIN/TÜRKİYE
- ÇALIK ENERJİ - BALKANABAT 2X127 MW SCPP PROJECT - BALKANABAT/TURKMENISTAN
- MMK-ATAKAŞ - GALVANIZE COLD MILL FACTORY PROJECT - HATAY/TÜRKİYE
- ÇALIK ENERJİ - NAVOI 478 MW CCPP PROJECT - NAVOI/UZBEKISTAN
- ÇALIK ENERJİ - AL-KHAIRAT 10X125 MW SCPP PROJECT - KARBALA/IRAQ
- ASIL ÇELİK - GEMLİK BAR MILL FACTORY PROJECT - BURSA/TÜRKİYE
- ÇALIK ENERJİ - NAINAWA 6X125 MW SCPP PROJECT - MOSUL/IRAQ
- İÇTAŞ - BEKIRLI 600 MW TPP PROJECT - ÇANAKKALE/TÜRKİYE
- ÇALIK ENERJİ - KHOMS 2X265 MW SCPP PROJECT - KHOMS/LIBYA
- GAMA - PP13 1800 MW CCPP PROJECT - RIYAD/SAUDI ARABIA
- ÇALIK ENERJİ - BALKANABAT L.FUEL CONV. PROJECT - BALKANABAT/TURKMENISTAN
- ÇALIK ENERJİ - AHAL 3X50 MW SCPP PROJECT - ASHGABAT/TURKMENISTAN
- ÇALIK ENERJİ - MARY 3X50 MW SCPP PROJECT - MARY/TURKMENISTAN
- ÇALIK ENERJİ - LEBAP 3X50 MW SCPP PROJECT - TURKMENABAT/TURKMENISTAN
- ÇALIK ENERJİ - AHAL 2X127 MW SCPP PROJECT - ASHGABAT/TURKMENISTAN
- ÇALIK ENERJİ - DERWEZE 4X126 MW SCPP PROJECT - ASHGABAT/TURKMENISTAN
- ÇALIK ENERJİ - WATAN 2X127 MW SCPP PROJECT - TURKMENABAT/TURKMENISTAN



# LIST OF PROJECTS

- ODAŞ ENERJİ - ÇAN-2 130 MW TPP PROJECT - ÇANAKKALE/TÜRKİYE
- VOTORANTIM - VOTORANTIM CEMENT FACTORY - SIVAS/TÜRKİYE
- KOLIN ENERJİ - SOMA 510 MW TPP PROJECT - MANISA/TÜRKİYE
- RENAISSANCE - GAS TO GASOLINE PROJECT - ASHGABAT/TURKMENISTAN
- ZORLU ENERJİ - KIZILDERE 70 MW JEO TPP PROJECT - AYDIN/TÜRKİYE
- DAL TEKNİK - SURHANDERYA WASTE HEAT PP PROJECT - SURHANDERYA/ UZBEKISTAN
- SAMSUNG - KIRIKKALE 950 MW CCPP PROJECT - KIRIKKALE/TÜRKİYE
- KIPAŞ - SÖKE PAPER MILL FACTORY PROJECT - AYDIN/TÜRKİYE
- KIPAŞ - SÖKE 50 MW TPP PROJECT - AYDIN/TÜRKİYE
- GKE - YENİKÖY-KEMERKÖY TPP PROJECT - MUĞLA/TÜRKİYE
- HUM - 4X135 M3 CRUDE OIL TANK PROJECT - GAMBIA
- ZORLU ENERJİ - BUHARKENT JEO TPP PROJECT - AYDIN/TÜRKİYE
- ERDEMİR EREĞLİ TG10-60MW SIEMENS STEAM TURBINE - ZONGULDAK/TÜRKİYE
- FİLYOS-SAKARYA GAS FIELD MECHANICAL AND PIPING - ZONGULDAK/TÜRKİYE
- KKJV-NORTH MARMARA NATURAL GAS STORAGE EXPANSION PROJECT - İSTANBUL/ TÜRKİYE

# ELBISTAN 345 MW TPP PROJECT



**OWNER:**  
EÜAŞ

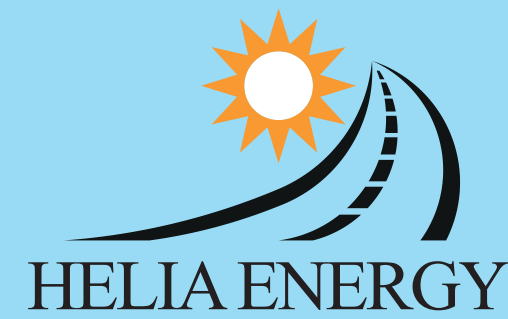
**EPC:**  
GEMONT

**YEAR:**  
1998-2000

**LOCATION:**  
K.MARAŞ/TÜRKİYE

**SCOPE OF WORKS:**  
1 x STEAM TURBINE  
STEEL STRUCTURE  
PIPING & INSULATION  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# BAYMINA 770 MW CCPP PROJECT

**OWNER:**  
BAYMİNA ENERJİ

**EPC:**  
GEMONT

**YEAR:**  
2001-2002

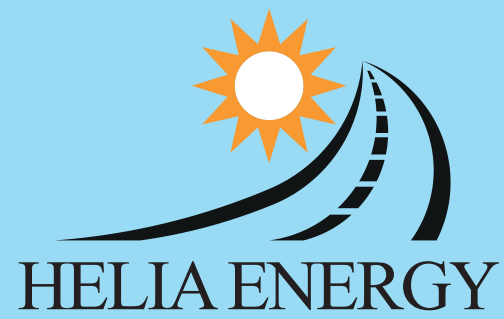
**LOCATION:**  
ANKARA/TÜRKİYE

**SCOPE OF WORKS:**  
2 x GE-9FA GAS TURBINES  
1 x ALSTOM STEAM TURBINE  
2 x HRSG  
STEEL STRUCTURE  
PIPING & INSULATION  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# ÇATALAGZI 160 MW TPP PROJECT



**OWNER:**  
EREN HOLDING

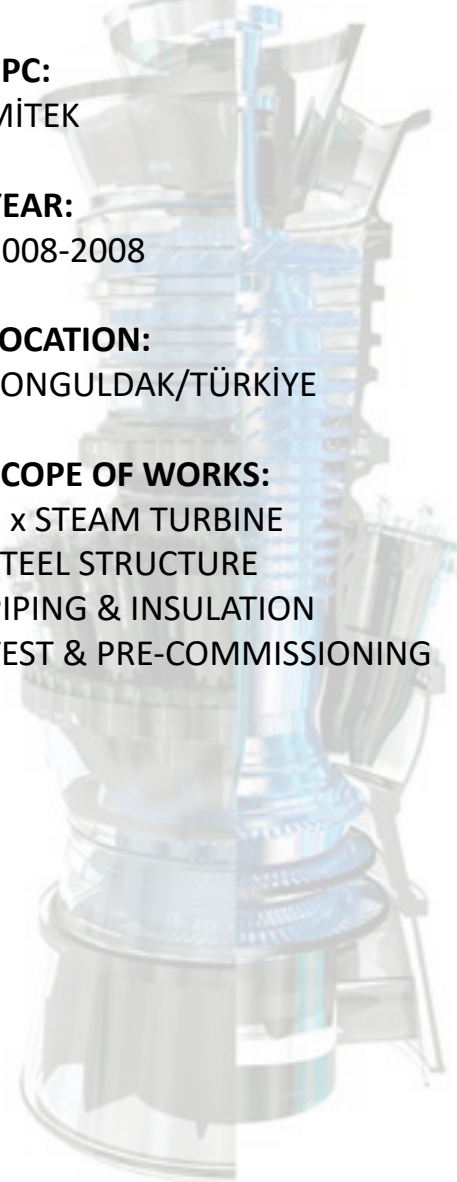
**EPC:**  
MİTEK

**YEAR:**  
2008-2008

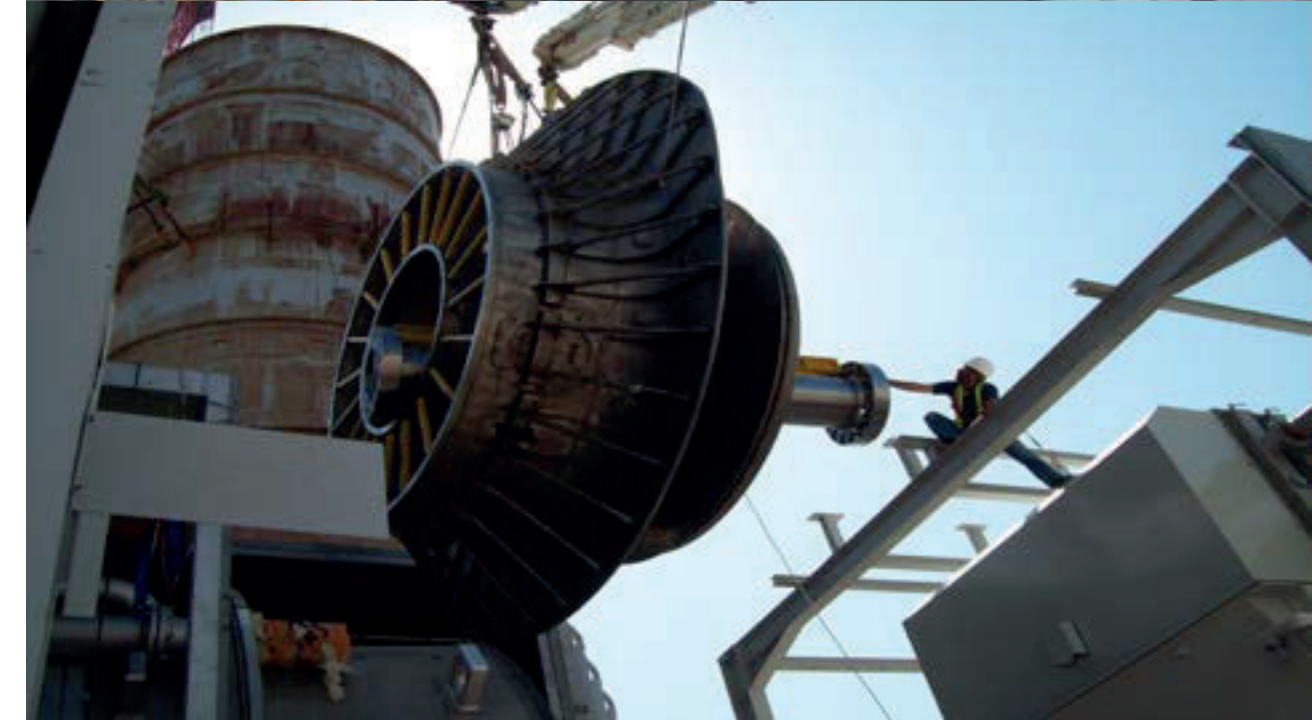
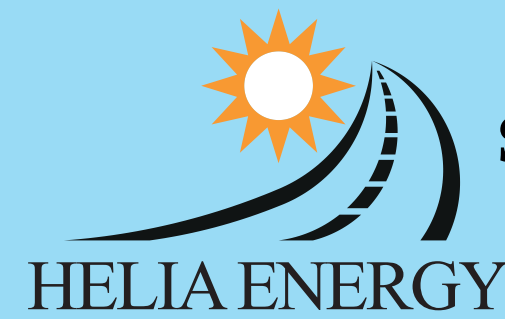
**LOCATION:**  
ZONGULDAK/TÜRKİYE

**SCOPE OF WORKS:**  
1 x STEAM TURBINE  
STEEL STRUCTURE  
PIPING & INSULATION  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# SODA SANAYI 1X125 MW SCPP PROJECT



**OWNER:**  
MERSİN SODA

**EPC:**  
GE

**YEAR:**  
2009-2010

**LOCATION:**  
MERSİN/TÜRKİYE

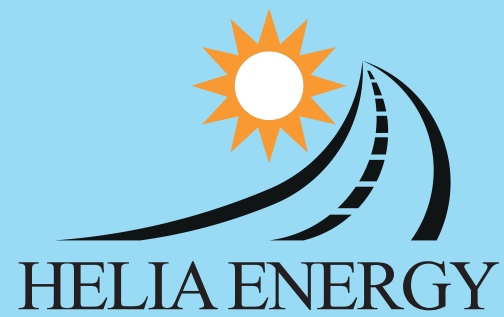
**SCOPE OF WORKS:**  
1 x GE-9E GAS TURBINE  
STEEL STRUCTURE  
PIPING & INSULATION  
ELECTRIC & INSTRUMENT  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ





# NAVOI 478 MW CCPP PROJECT



**OWNER:**  
OZBEK ENERGO

**EPC:**  
ÇALIK ENERJİ

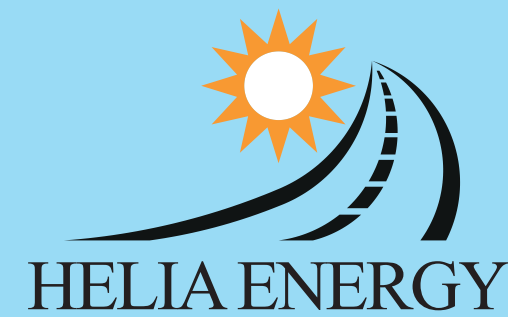
**YEAR:**  
2011-2012

**LOCATION:**  
NAVOI/OZBEKISTAN

**SCOPE OF WORKS:**  
1 x MITSUBUSHI GAS TURBINE  
1 x STEAM TURBINE  
1 x HRSG  
STEEL STRUCTURE  
PIPING & INSULATION  
ELECTRIC & INSTRUMENT  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ

# KHAIRAT 10X125 MW SCPP PROJECT



**OWNER:**  
MINISTRY OF ENERGY

**EPC:**  
ÇALIK ENERJİ

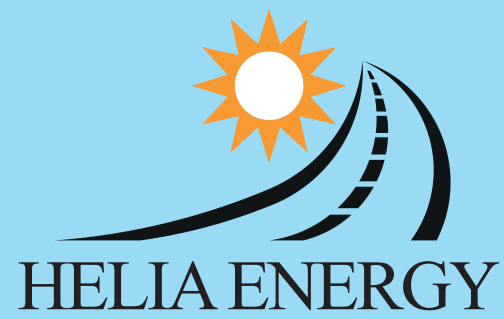
**YEAR:**  
2011-2013

**LOCATION:**  
KARBALA/IRAQ

**SCOPE OF WORKS:**  
10 x GE-9E GAS TURBINES  
1 x RMS  
TREATMENT PLANTS  
STORAGE TANKS  
STEEL STRUCTURE  
PIPING & INSULATION  
GAS INSULATED SG (GIS)  
ELECTRIC & INSTRUMENT  
TEST & COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ

# NAINAWA 6X125 MW SCPP PROJECT



**OWNER:**  
MINISTRY OF ENERGY

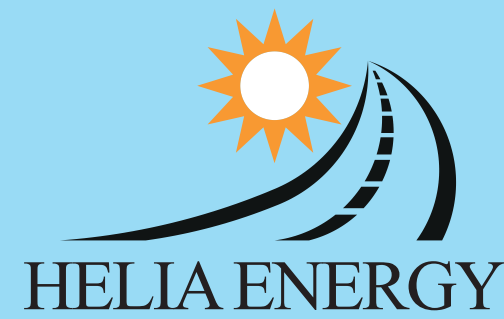
**EPC:**  
ÇALIK ENERJİ

**YEAR:**  
2013-2014

**LOCATION:**  
MOSUL/IRAQ

**SCOPE OF WORKS:**  
6 x GE-9E GAS TURBINES  
1 x RMS  
TREATMENT PLANTS  
STORAGE TANKS  
STEEL STRUCTURE  
PIPING & INSULATION  
GAS INSULATED SG (GIS)  
ELECTRIC & INSTRUMENT  
TEST & COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# AHAL 3X50 MW SCPP PROJECT

**OWNER:**  
TURKMEN ENERGO

**EPC:**  
ÇALIK ENERJİ

**YEAR:**  
2014-2015

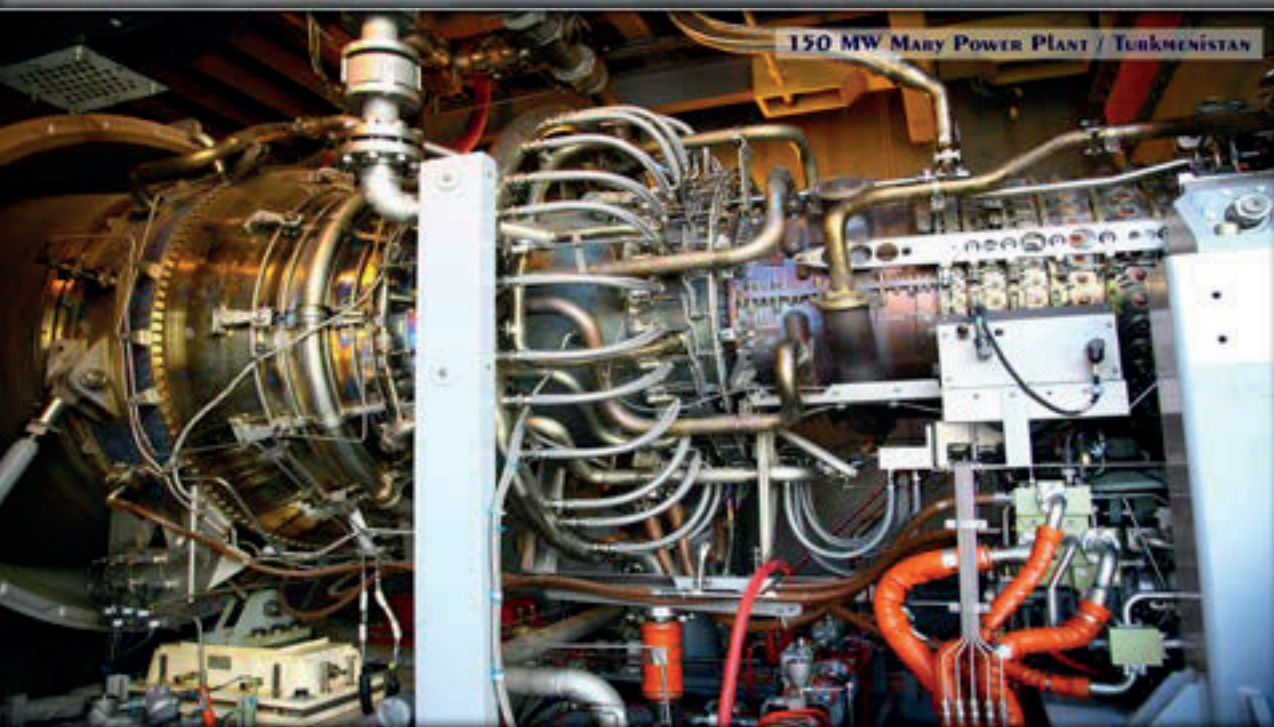
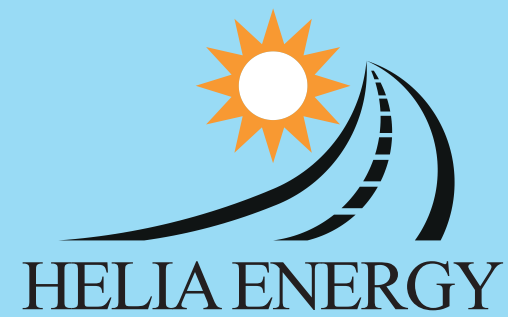
**LOCATION:**  
ASHGABAT/TURKMENISTAN

**SCOPE OF WORKS:**  
3 x GE-LM6000 GAS TURBINES  
STEEL STRUCTURE  
PIPING & INSULATION  
ELECTRIC & INSTRUMENT  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# MARY 3X50 MW SCPP PROJECT



**OWNER:**  
TURKMEN ENERGO

**EPC:**  
ÇALIK ENERJİ

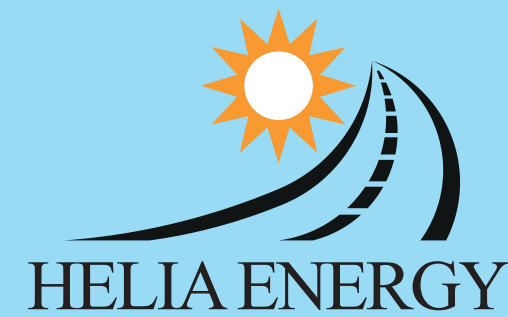
**YEAR:**  
2014-2015

**LOCATION:**  
MARY/TURKMENISTAN

**SCOPE OF WORKS:**  
3 x GE-LM6000 GAS TURBINES  
STEEL STRUCTURE  
PIPING & INSULATION  
ELECTRIC & INSTRUMENT  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ

# AHAL 2X127 MW SCPP PROJECT



**OWNER:**  
TURKMEN ENERGO

**EPC:**  
ÇALIK ENERJİ

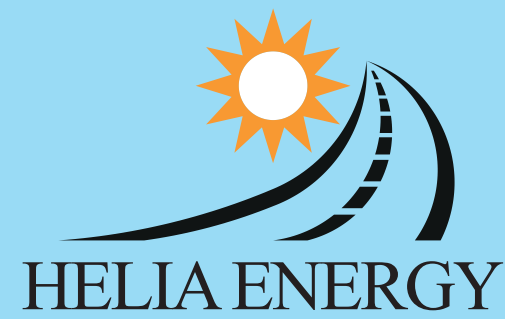
**YEAR:**  
2014-2015

**LOCATION:**  
ASHGABAT/TURKMENISTAN

**SCOPE OF WORKS:**  
2 x GE-9E GAS TURBINES  
1 x RMS  
STEEL STRUCTURE  
PIPING & INSULATION  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ

# DERWEZE 4X126 MW SCPP PROJECT



**OWNER:**  
TURKMEN ENERGO

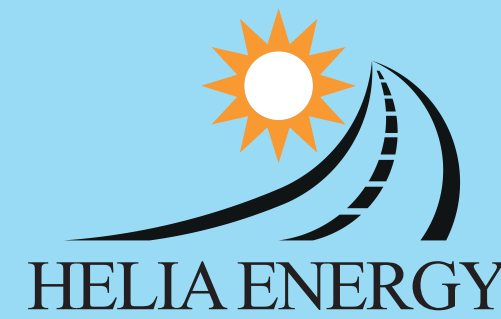
**EPC:**  
ÇALIK ENERJİ

**YEAR:**  
2015-2016

**LOCATION:**  
ASHGABAT/TURKMENISTAN

**SCOPE OF WORKS:**  
4 x GE-9E GAS TURBINES  
1 x RMS  
STEEL STRUCTURE  
PIPING & INSULATION  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# WATAN 2X127 MW SCPP PROJECT

**OWNER:**  
TURKMEN ENERGO

**EPC:**  
ÇALIK ENERJİ

**YEAR:**  
2015-2016

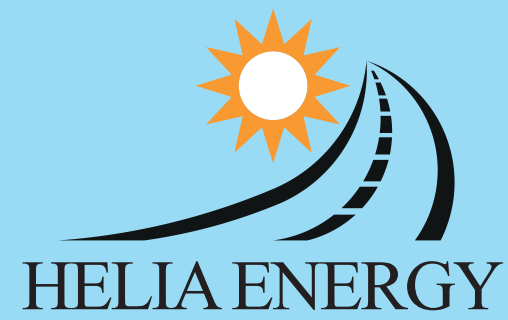
**LOCATION:**  
LEBAP/TURKMENISTAN

**SCOPE OF WORKS:**  
2 x GE-9E GAS TURBINES  
1 x RMS  
STEEL STRUCTURE  
PIPING & INSULATION  
OPEN SWITCHYARD  
ELECTRIC & INSTRUMENT  
TEST & COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# ÇAN-2 130 MW TPP PROJECT



**OWNER:**  
ODAŞ ENERJİ

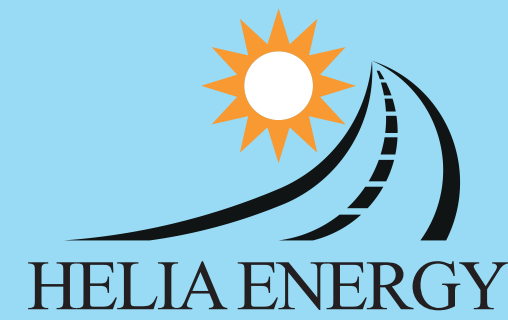
**EPC:**  
EFOR

**YEAR:**  
2015-2016

**LOCATION:**  
ÇANAKKALE/TÜRKİYE

**SCOPE OF WORKS:**  
STEEL STRUCTURE

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# SOMA 510 MW TPP PROJECT

**OWNER:**  
KOLİN ENERJİ

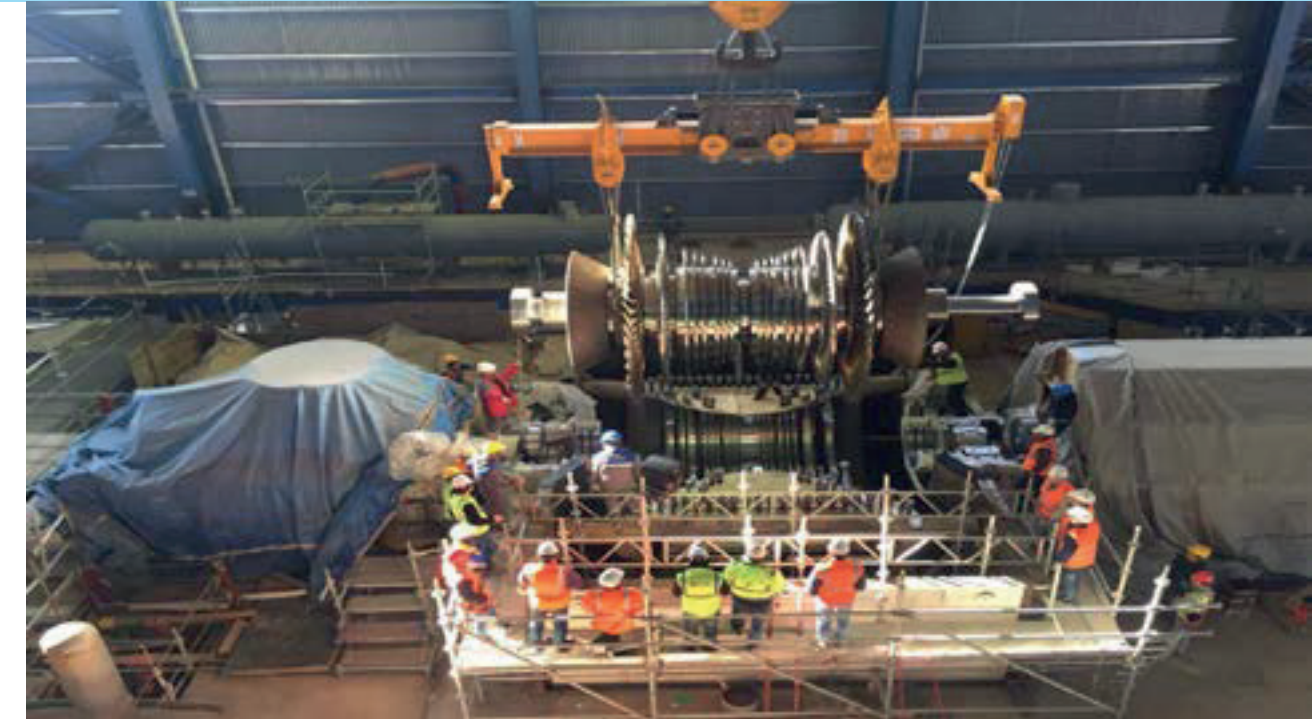
**EPC:**  
EFOR

**YEAR:**  
2016-2017

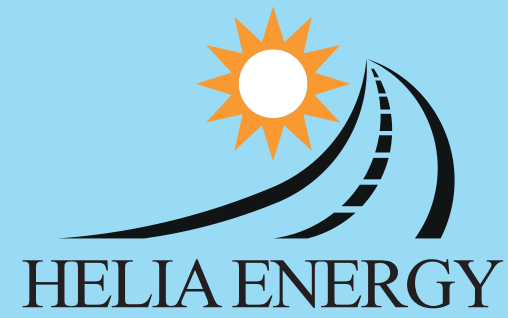
**LOCATION:**  
MANİSA/TÜRKİYE

**SCOPE OF WORKS:**  
2 x STEAM TURBINES  
CONVEYOR LINES  
RECLAIMER STACKER  
STEEL STRUCTURE  
PIPING & INSULATION  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# KIZILDERE 70 MW JEO TPP PROJECT



**OWNER:**  
ZORLU ENERJİ

**EPC:**  
BİRMEK

**YEAR:**  
2017-2018

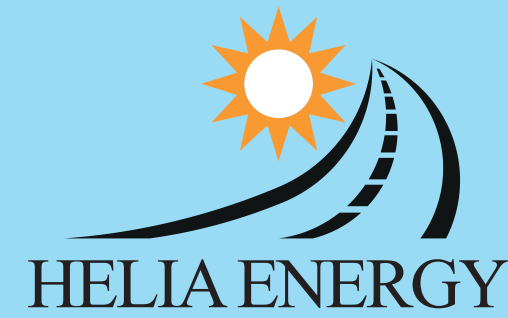
**LOCATION:**  
AYDIN/TÜRKİYE

**SCOPE OF WORKS:**  
STEEL STRUCTURE  
PIPING & INSULATION  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# SÖKE 50 MW TPP PROJECT



**OWNER:**  
KİPAŞ

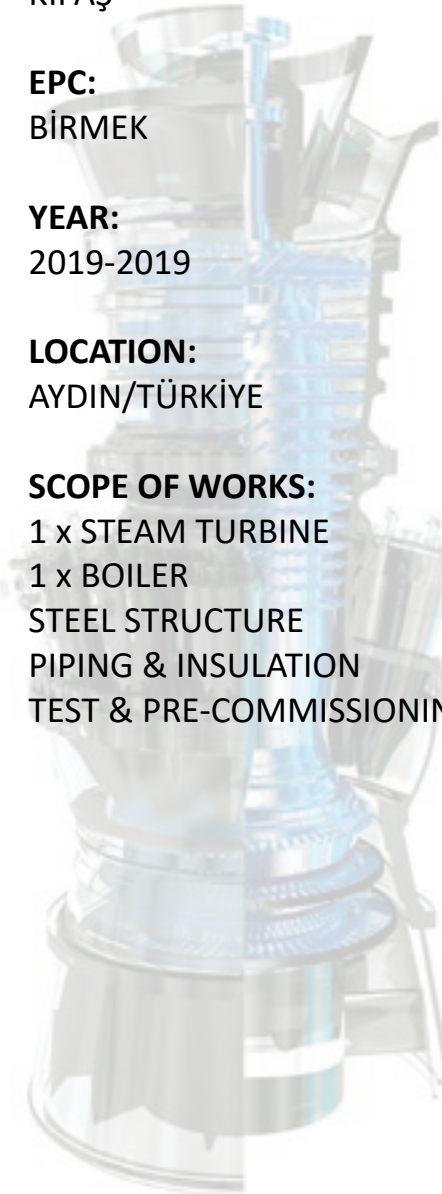
**EPC:**  
BİRMEK

**YEAR:**  
2019-2019

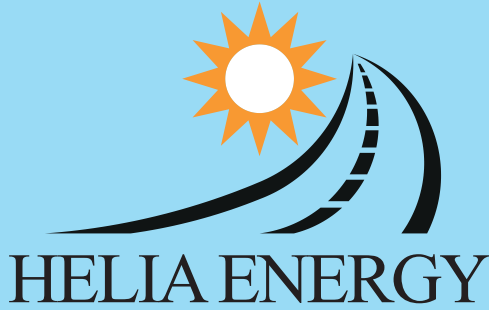
**LOCATION:**  
AYDIN/TÜRKİYE

**SCOPE OF WORKS:**  
1 x STEAM TURBINE  
1 x BOILER  
STEEL STRUCTURE  
PIPING & INSULATION  
TEST & PRE-COMMISSIONING

PARTICIPATED INDIVIDUALLY  
BY FOUNDERS OF HELIA ENERJİ



# 4x135 M3 CRUDE OIL STORAGE TANKS



# BUHARKENT JEO TPP PROJECT



**OWNER:**  
HUM MUHENDİSLİK

**EPC:**  
HELIA ENERJİ

**YEAR:**  
2020-2020

**LOCATION:**  
GAMBIA

**SCOPE OF WORKS:**  
4 x 135M3 TANK  
DESIGN  
PROCUREMENT  
MANUFACTURE

**OWNER:**  
ZORLU ENERJİ

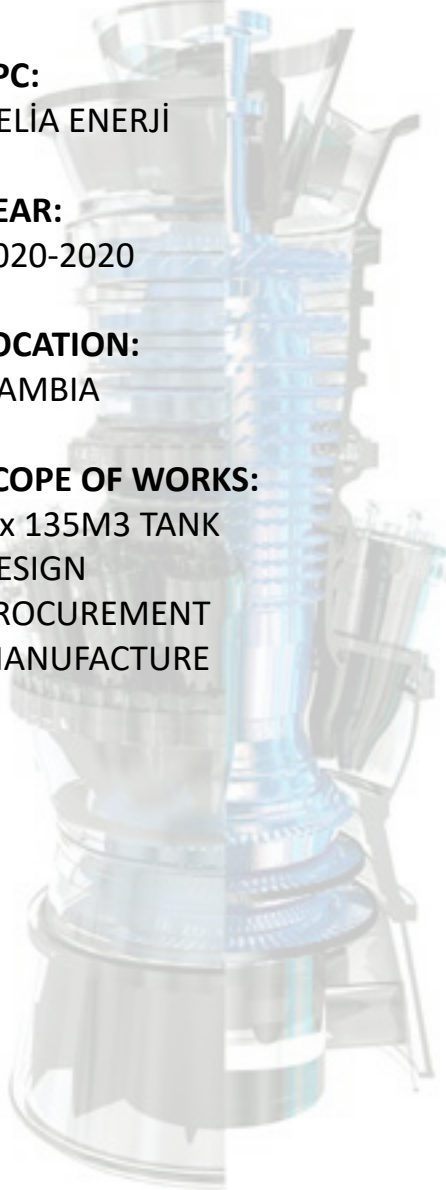
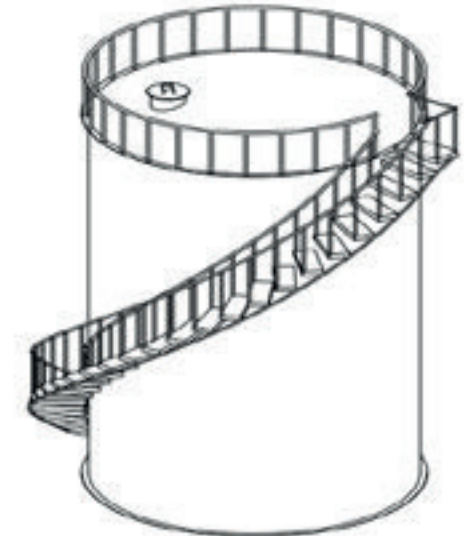
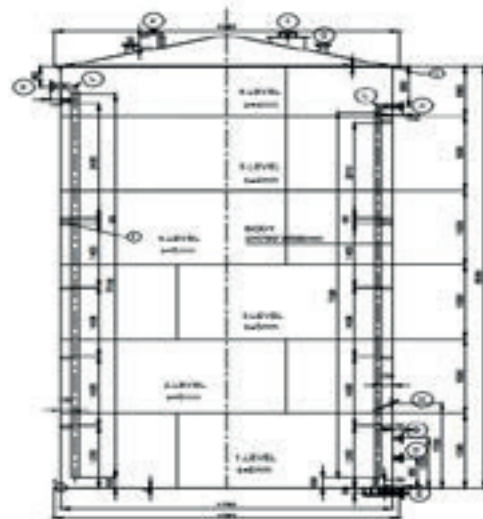
**EPC:**  
HELIA ENERJİ

**YEAR:**  
2021-2021

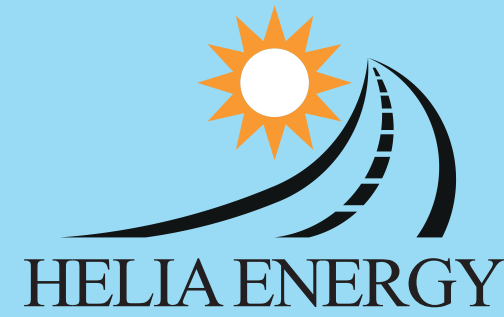
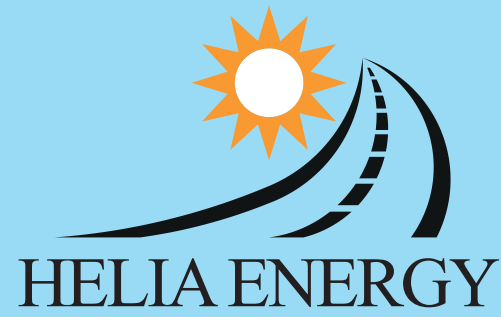
**LOCATION:**  
AYDIN/TÜRKİYE

**SCOPE OF WORKS:**  
JEO EXTERNAL LINES  
PIPNG  
INSULATION  
CONSTRUCTION WORKS

4x135 M3 Crude Oil Storage Tanks



# BUHARKENT JEO TPP PROJECT



# ERDEMIR EREGLI TG10-60MW SIEMENS STEAM TURBINE



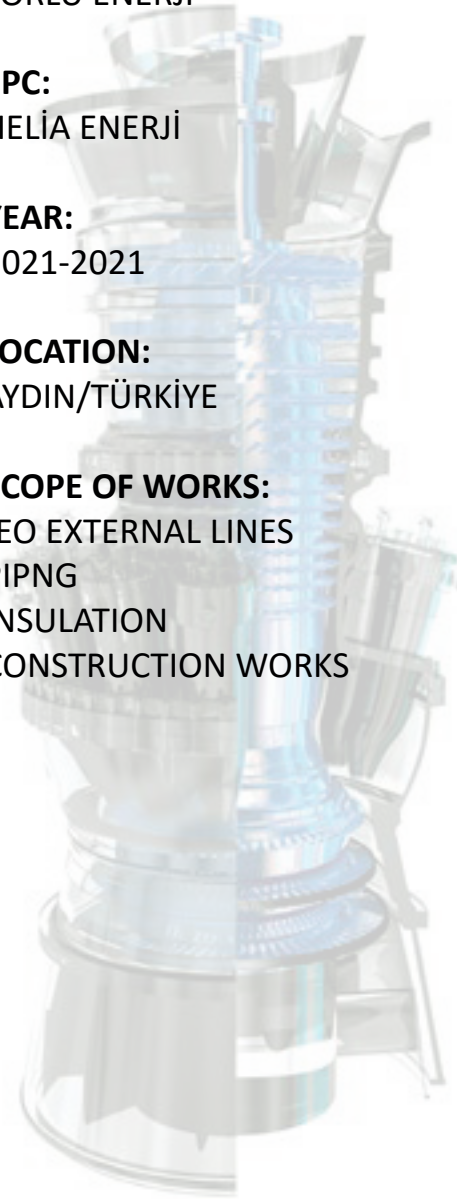
**OWNER:**  
ZORLU ENERJİ

**EPC:**  
HELIA ENERJİ

**YEAR:**  
2021-2021

**LOCATION:**  
AYDIN/TÜRKİYE

**SCOPE OF WORKS:**  
JEO EXTERNAL LINES  
PIPING  
INSULATION  
CONSTRUCTION WORKS



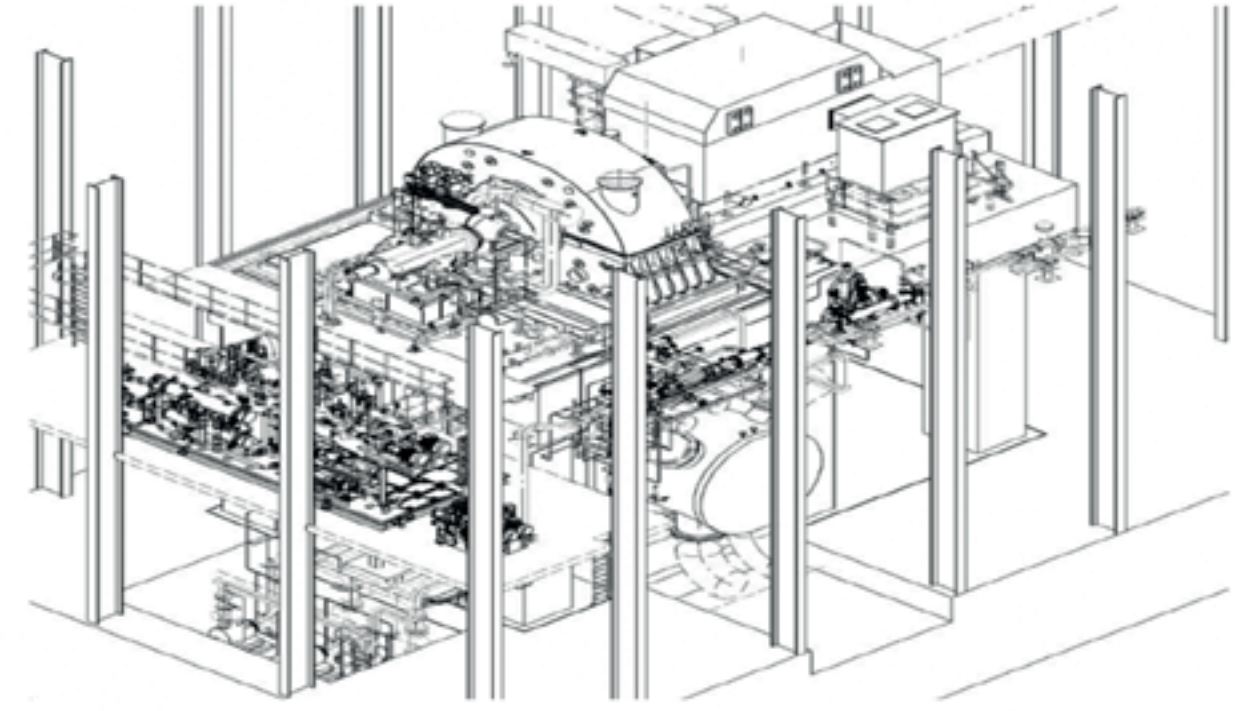
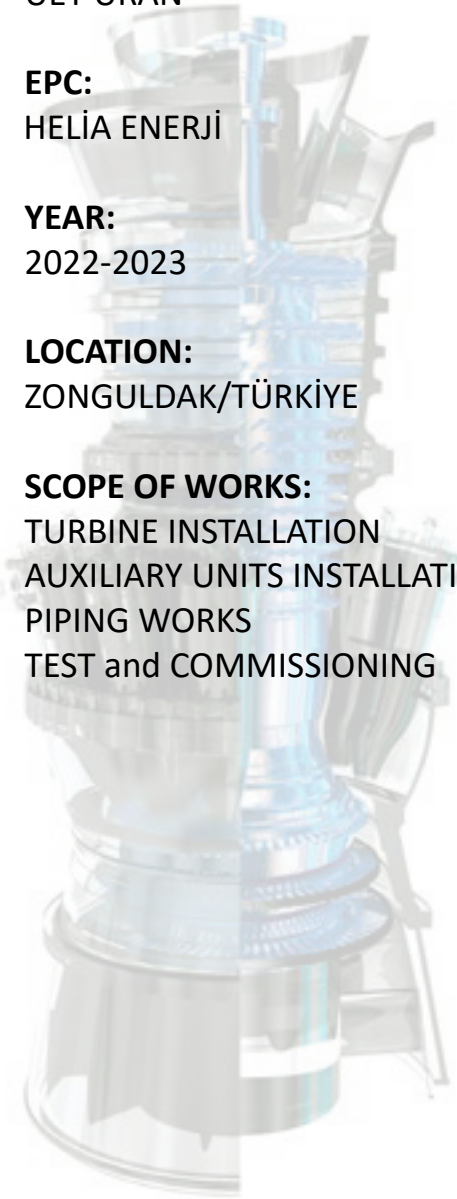
**OWNER:**  
UET URAN

**EPC:**  
HELIA ENERJİ

**YEAR:**  
2022-2023

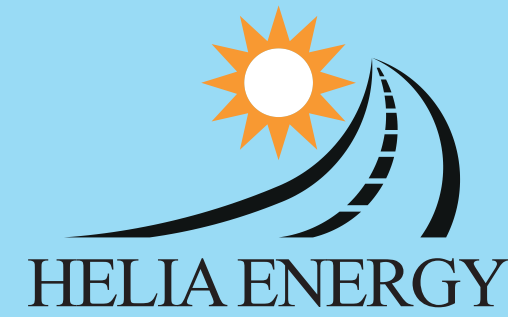
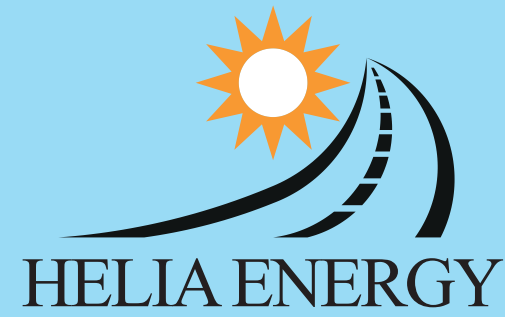
**LOCATION:**  
ZONGULDAK/TÜRKİYE

**SCOPE OF WORKS:**  
TURBINE INSTALLATION  
AUXILIARY UNITS INSTALLATION  
PIPING WORKS  
TEST and COMMISSIONING





# FİLYOS-SAKARYA GAS FIELD PROJECT



# BOTAS GAS STORAGE FIELD KOLIN KALYON JV. SITE 6 AREA PIPING WORKS



**OWNER:**  
RÖNESANS

**EPC:**  
HELİA ENERJİ

**YEAR:**  
2023

**LOCATION:**  
ZONGULDAK/TÜRKİYE

**SCOPE OF WORKS:**  
PIPING WORKS  
TEST and COMMISSIONING

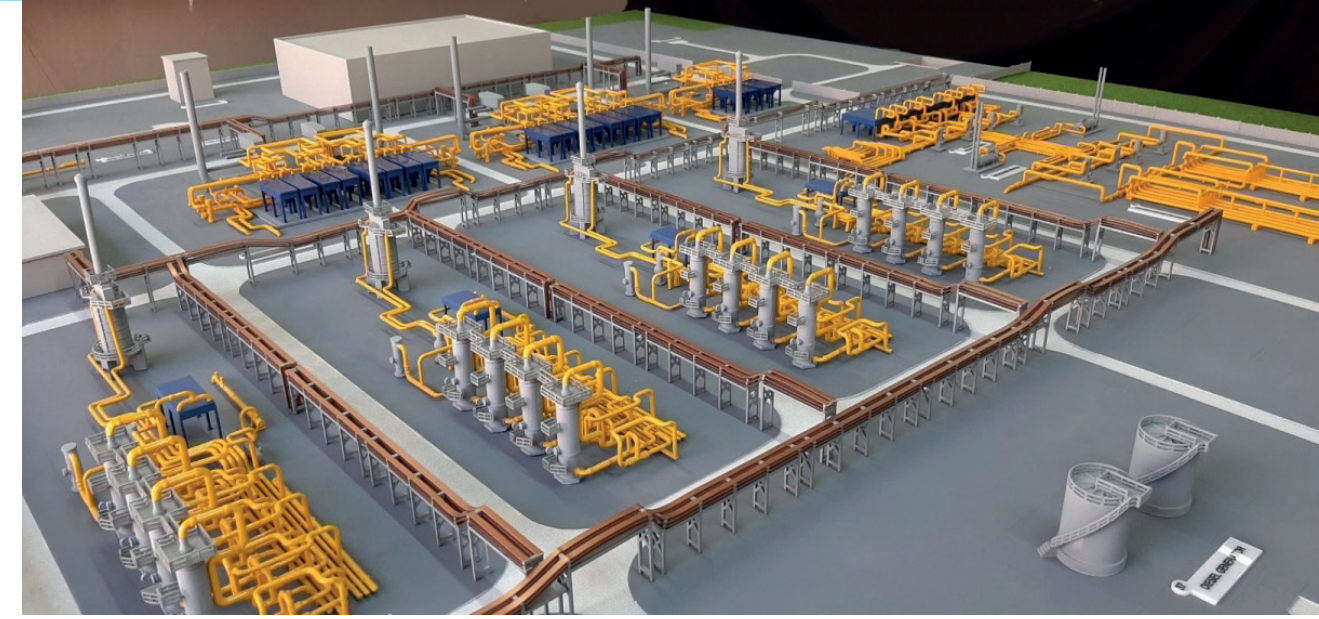
**OWNER:**  
COLIN/KALYON PARTNERSHIP

**EPC:**  
HELİA ENERJİ

**YEAR:**  
2023-2024

**LOCATION:**  
İSTANBUL/TÜRKİYE

**SCOPE OF WORKS:**  
SİLİVRİ BOTAŞ GAS STORAGE  
SITE SITE 6 PIPING  
WORK



**WORK HISTORY:**

No.	Name of Project	Scop	Position	Contractor Customer	Year	Country
<b>ProjectsAccomplished(Personal Experiences)</b>						
1	Çayırhan 2x160 mw steam turbine	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Mechanical supervisor	Güriş Aş.	1996	TURKEY
2	Baymina 770 Mw combined cycle power plant	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Mechanical supervisor	Baymina Energy	2002	TURKEY
3	Daşoğuz 2x125 Mw 9E Project	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Subcontractor Mechanical and Piping chief	Çalık Energy	2006	TURKMENISTAN
4	Zonguldak Catalağzı Siemens 1x160 Mw Steam turbine	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Subcontractor site manager	Eren Enerji	2009	TURKEY
5	Mersin 1x125 Mw 9E Project	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Subcontractor Mechanical and Piping chief	GE	2010	TURKEY
6	Balkanabat 2x125 Mw 9E Project	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Subcontractor site manager	Çalık Energy	2010	TURKMENISTAN
7	Nainowa 477,5 Mw combined cycle power plant	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Subcontractor site manager	Çalık Energy	2011	UZBEKISTAN
8	Al Khairat 10x125 Mw 9E Project	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Subcontractor project manager	Calık Energy	2012	IRAQ

**WORK HISTORY:**

No.	Name of Project	Scop	Position	Contractor Customer	Year	Country
<b>Company Owner (My Previous company)</b>						
1	Al Khairat 10x125 Mw 9E Project	Stack assembly of 4 9E turbines	Owner of subcontractor	Calık Energy	2012	IRAQ
2	Bekirli 600 Mw steam turbine project	Auxiliary units installation and piping works	Owner of subcontractor	İçtaş	2013	TURKEY
3	Balkanabat L.Fuel Conv.Project	Equipment and piping works installation and pre-commissioning	Owner of subcontractor	Calık Energy	2014	TURKMENISTAN
4	Ahal 2x125 Mw 9 E Project	Turbine,auxiliary equipment and piping works installation and pre-commissioning	Owner of subcontractor	Calık Energy	2014	TURKMENSITAN
5	Çan2 130 Mw Steam Turbine boiler Project	Çan2 130 Mw Steam Turbine boiler installation	Owner of subcontractor	Odaş Energy	2015	TURKEY
6	Soma 2x255 Mw steam turbine project	Turbine and auxiliary units, Boiler Steel, Conveyor lines and Reclaimer assembly	Owner of subcontractor	Kolin	2016-17	TURKEY
7	Kızıldere 70 Mw geothermal power plant project	95.000 Wdi piping works	Owner of subcontractor	Zorlu Energy	2018	TURKEY
8	Söke 50 mw steam turbine project	Söke 50 mw steam turbine, boiler, auxiliary units and piping installation	Owner of subcontractor	Kipaş Paper	2019	TURKEY

**WORK HISTORY:**

No.	Name of Project	Scop	Position	Contractor Customer	Year	Country
	Projects are started, completed and ongoing after Helya Energy Established					
1	Kemerköy steam turbine reha- bilitation project	Kemerköy steam tur- bine rehabilitation proj- ect FGD steel material supply, manu- facturing and installation	Helia Energy found- er	Geka Energy-GE	2019	TURKEY
2	Gambi, 4x120 m3 oil tank proj- ect	Gambi, 4x120 m3 oil tank project engineering, mate- rial supply, man- ufacturing and inspection support	Helia Energy found- er	Hum Eng.	2020	TURKEY-GAM- BIA
3	Geothermal Phase 3	Piping test and commis- sioning works of Buhar- kent Geothermal Power Plant	Helia Energy found- er	Zorlu Energy	2021	TURKEY
4	Erdemir,Siemens TG10 Proj- ect	Erdemir 60 mw steam tur- bine, auxiliary units, piping and test com- missioning works	Helia Energy found- er	Erdemir A.Ş	2022-23	TURKEY
5	Zonguldak Filyos Sakarya Gas field project	Zonguldak Filyos Sakarya Gas field piping, testing and commissioning works	Helia Energy found- er	Rönesans	2023	TURKEY
6	Botas Gas Storage Field Kolin Kalyon Jv. Site 6 Area Piping Works	Botas Gas Storage Field Kolin Kalyon Jv. Site 6 Area Piping Works	Helia Energy found- er	Kolin, Kalyon, Jv.	2023 2024	TURKEY

WWW.HELIAENERJI.COM



**Helia Enerji Mek. İnş. Elk. San. ve Tic. Ltd. Şti.**

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**[www.heliaenerji.com](http://www.heliaenerji.com)**

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General Manager

**Gsm : +90 549 473 60 04**

**[ayhan.simsek@heliaenerji.com.tr](mailto:ayhan.simsek@heliaenerji.com.tr)**