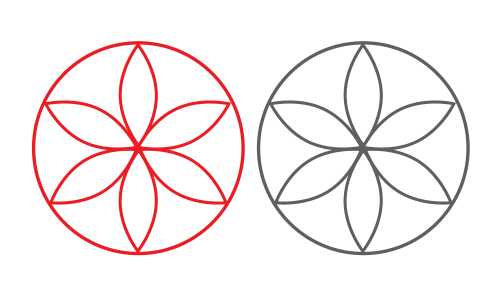
Naturel Holding

Climate Technologies





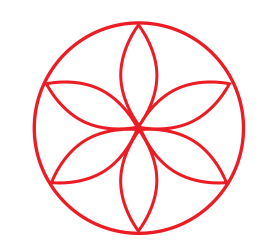






Supporting sustainability with climate technologies





Contents

Naturel Holding Climate Technology Operations	_ 03 - 20
Naturel	_ 21 - 26
ESENBOGA	_ 27 - 31
MARGÜN	_ 32 - 37
ANGORA ELEKTRIK ÜRETIM ANONIM SIRKETI	_ 38 - 41
Investments, Land-Type and Roof-Type SPP_Projects	_ 42 - 64

Naturel Holding



Values

Sustainability
Transparency
Accountability
Equality and Inclusion
Innovation
Collaborations



Vision

To invest in business models prioritizing sustainability, respecting nature and humanity.



Mission

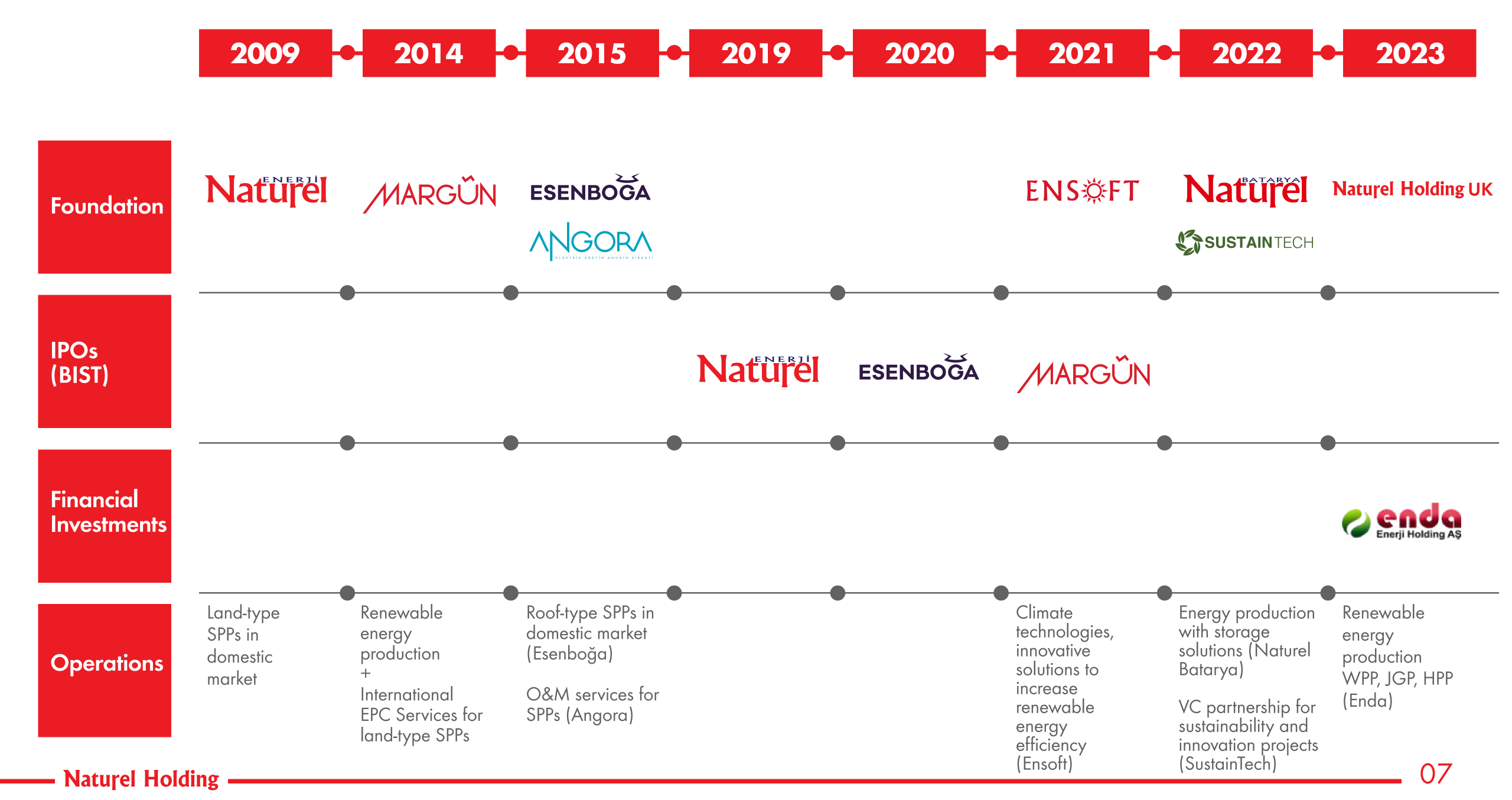
To become a trusted global business partner through sustainability focused investments and value creation for stakeholders.



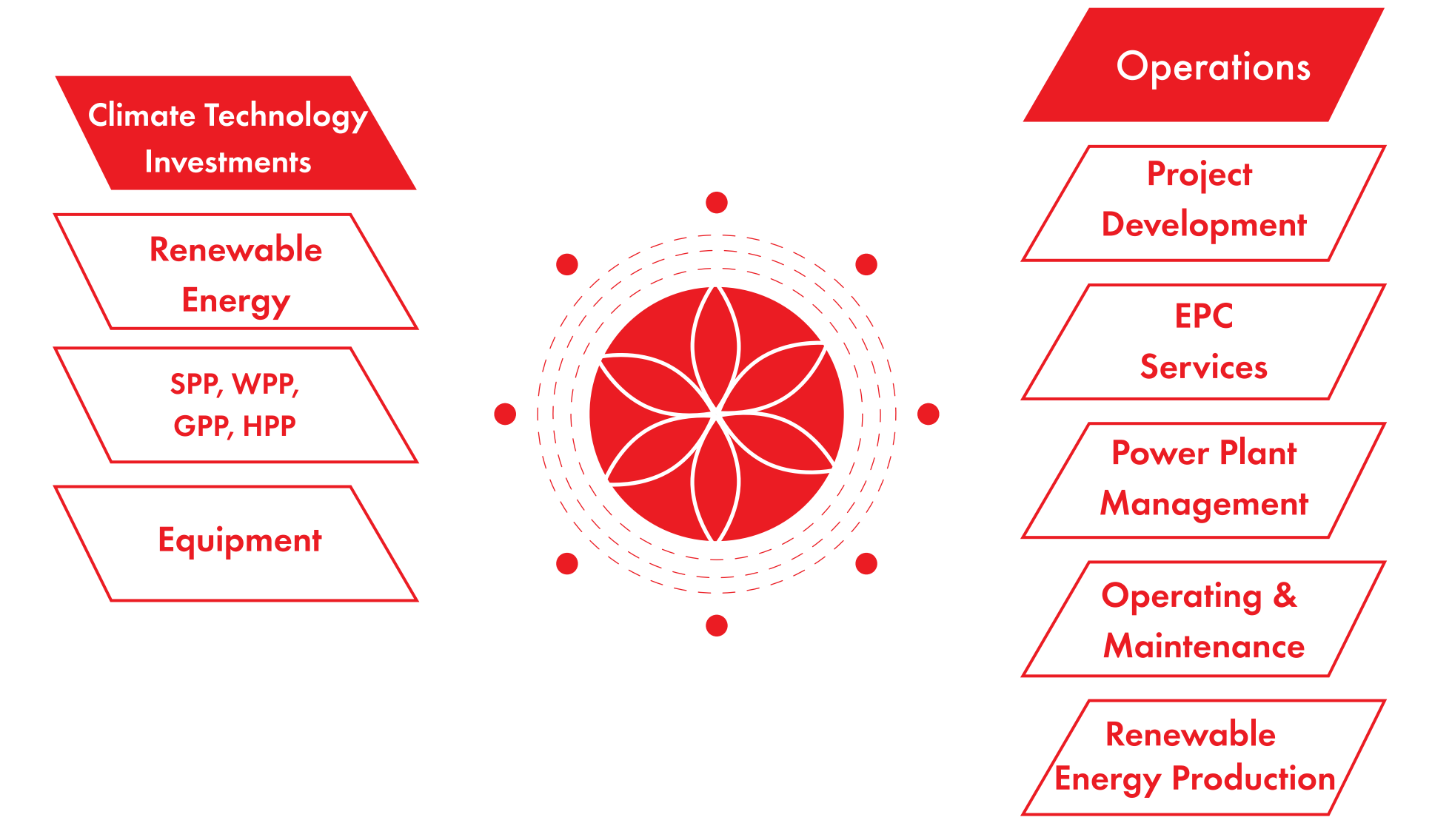


- Strategic focus in climate technologies
- Agile holding, able to take swift actions in projects
- Strong experience in renewable energy, generation solar energy
- Wide range of services in project development, turn-key EPC, O&M
- Corporate targets and strategy integrated with sustainability
- Strong ESG practices
- International vision with a focus on Europe and growing markets
- Growth supported by M&A, capital markets and innovation project investments

Strategic and sustainable growth in renewable energy



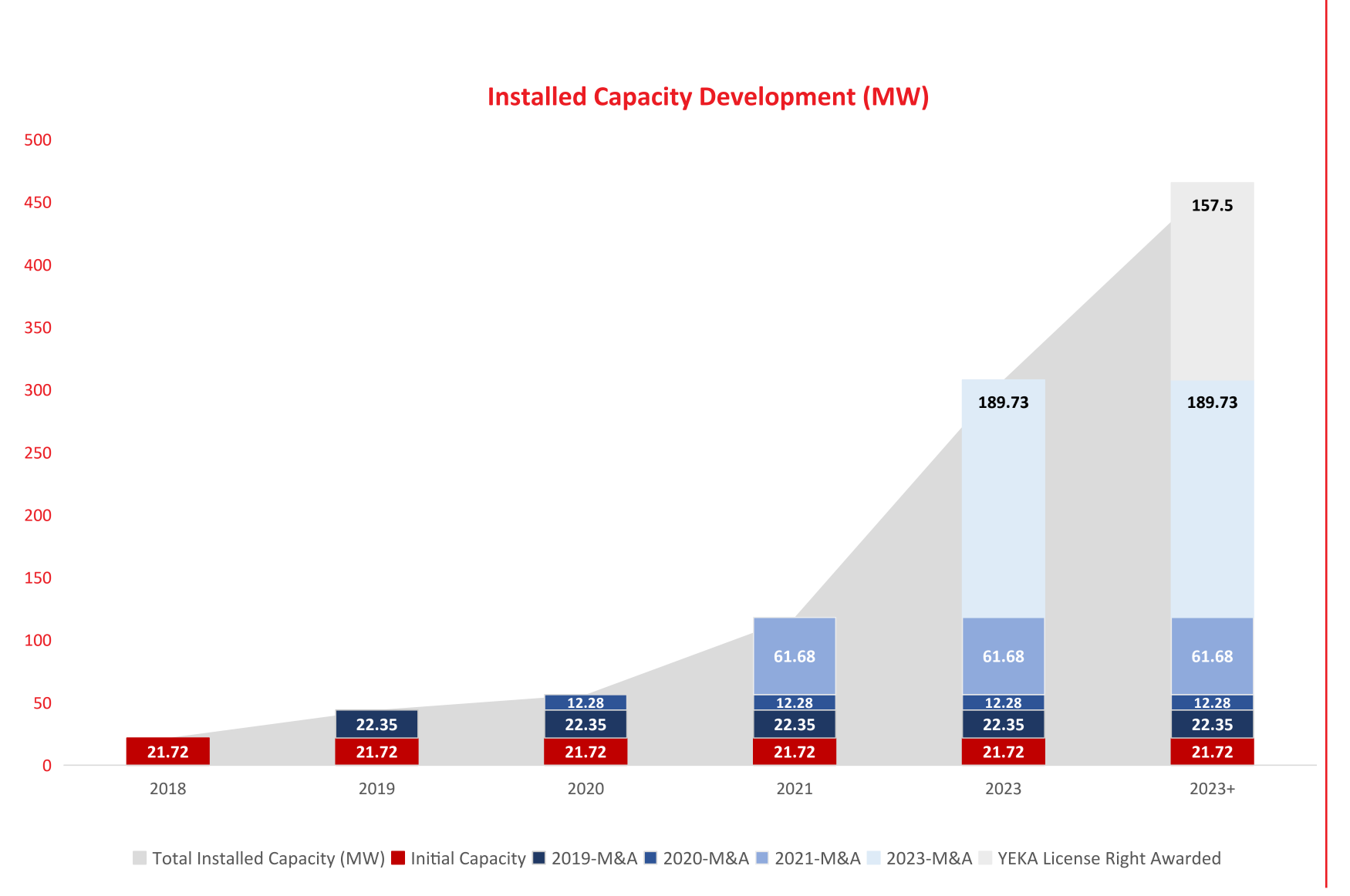
Investments and operations



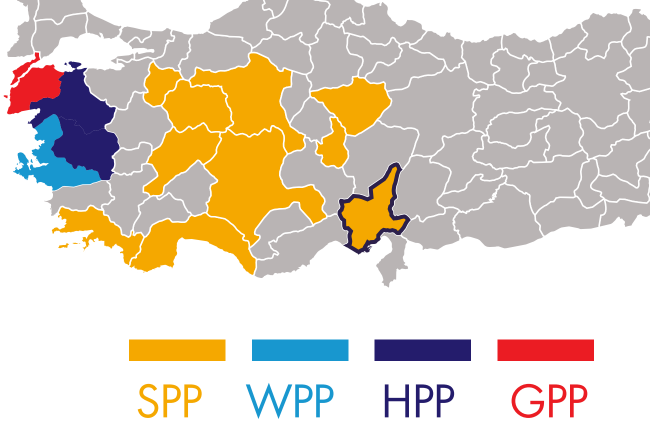
Strong know-how and full service scope in solar energy

Naturel ESENBOGA MARGÛN LAND & ROOF-TYPE SPPs ROOF-TYPE SPPs LAND-TYPE SPPs LAND-TYPE SPPs Domestic Renewable Energy Project Development, + Project Development + **O&M** Services Turn-Key EPC Services Turn-Key EPC Services Production (308 MW) Project Development + International Turn-Key EPC Services EPC PROJECT DEVELOPMENT **0&M PRODUCTION Project** Experience 308 MWp / 118 MWp 2085 MWp 320 MWp 298 MWp and Production Capacity

Renewable production capacity development EMEA



Energy group current installed capacity



465.5 MW

Potential installed capacity

Stakeholders

























With Sustain Tech we invest in climate technologies and innovation

As Sustain Tech Venture Capital Investment Trust, we aim to invest in technology, renewable energy and energy storage systems.

While supporting climate technologies and innovation projects, we support the use and efficiency of renewable energy thereby increase sustainable growth.

Sustainability

WE SUPPORT

In support of

WOMEN'S EMPOWERMENT PRINCIPLES





Integrated strategy with sustainability goals

Our renewable energy subsidiaries work in 'renewable energy and climate technologies' operating with corporate goals and strategies integrated with our sustainability goals.

Our main targets are determined in line with, the 2050 net-zero goal set by the Paris Agreement; IAE proposed goals of doubling energy efficiency and tripling renewable energy capacity by 2030, as accepted by COP 28; and other international principles, practices and reports such as UN SDGs, UNGC, UN WEPs, WEF Global Risk Report.

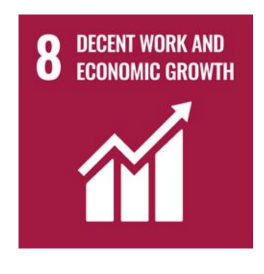
In this context, renewable energy subsidiaries' integrated goals and strategies are discussed under the headings of Environment, Social and Governance.























Environment

Combatting climate change.

We increase renewable energy capacity with project development, EPC services and production.
We reduce carbon emissions with our renewable energy production, targeting to provide GCC carbon certifications to support companies reach net zero targets.

Working to increase energy efficiency.

We partner and collaborate with our stakeholders to develop climate technologies and innovative solutions to increase the use of renewable energy.

With our Innovation Sub-Committee, we review, select projects with innovative ideas and provide incubation services.

Continously improving the sustainability of our supply chain.

We are working to increase sustainable material supply, make supply logistics more sustainable, and therefore reduce the carbon footprint in the supply chain.

We are targeting to invest in the local production of climate technologies for a more sustainable supply.

Developing projects protecting Biodiversity.

We take measures to improve biodiversity in land-type solar energy projects, and we continue our efforts to develop agrosolar projects with our subsidiaries.

Social

Increasing positive social impact by CSR and sustainability projects.

Collaborating with our stakeholders, we are developing CSR and sustainability projects to create a positive impact on society by inviting them to take action and raise awareness about sustainability. The main focus of our CSR and sustainability projects is to increase the use of renewable energy, support access to quality education, promote gender equality, and support STEM education to foster innovation...

Improving equality and inclusivity.

We collaborate with our stakeholders on initiatives such as achieving gender equality at every management level, salary payments, equal opportunities for personal development and promotion, as well as, supporting women leadership and entrepreneurship in society.

Supporting well-being of internal stakeholders.

One of our main goals is to improve the well-being of our internal stakeholders. We develop sustainability projects to support the health, work-life balance and overall happiness of our internal stakeholders.

Governance

Improving governance systems.

We founded sub-committees focusing on our targets and implementing international best practices, to enhance our sustainability management systems for a more effective governance.

Enhancing risk management and compliance.

We are working on improving our internal audit system and working with PwC that is carrying out our internal audit as an objective third party consultant.

Increase transparency and accountability.

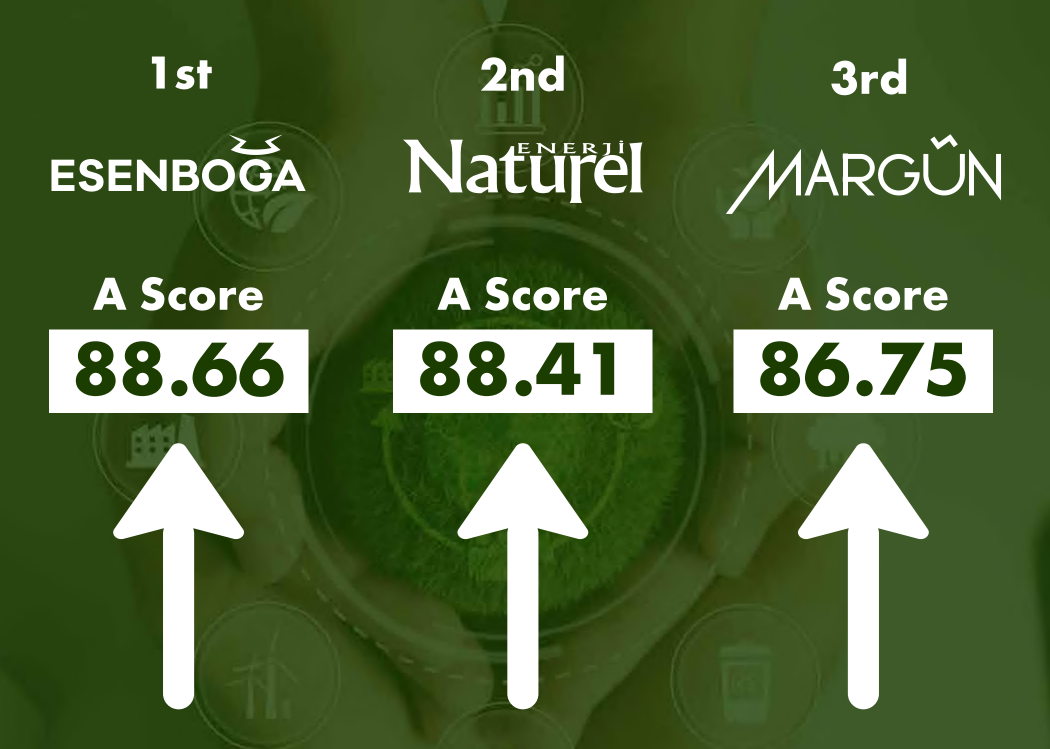
We continuously increase our reporting standards retain consultancy where we need support.

We report on measured results solid actions, and performance with ESG reporting on the LSEG platform and share it with our stakeholders.

Our renewable energy subsidiaries rank as 1st, 2nd and 3rd in LSEG renewable energy services and equipment sector ranking among 92 companies with their 2022 "A" ESG scores

^{*}Data as of 4 April 2024

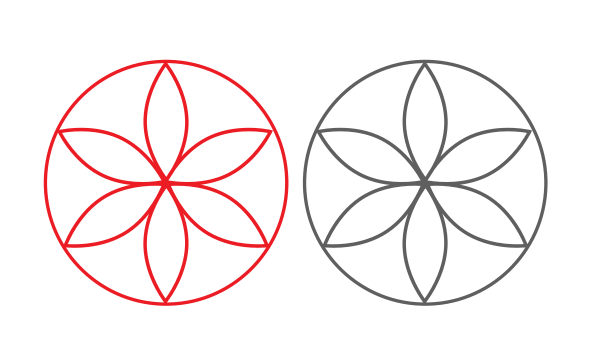
ESEN, NATEN, MAGEN are ranked as #1, #2 and #3 with the highest 2022 ESG scores in LSEG's ranking for Renewable Services and Equipment sector and are listed in BIST Sustainability Index.



Our strong ESG practices positions us as:

- Preferred solution partner for our potential customers,
- Preferred employer for our internal stakeholders,
- Preferred investment opportunity for current and potential investors.











2nd Rank In LSEG renewable services and equipment sector with 88.41 points, 2022 'A' ESG score and in BIST Sustainability Index



Values

Sustainability
Transparency
Accountability
Equality and Inclusion
Innovation
Collaborations



To be a leading, trusted global business partner valuing our stakeholders with the solutions we provide in renewable sector.



Mission

With the principles of respect for the environment, sustainability and reliability, we meet energy needs from renewable sources.



- Naturel Enerji generates renewable energy with its subsidiaries and offers a wide range of services to investors before and after the installation of solar and wind power plants.
- Naturel Enerji has significant experience in renewable energy and provides project development, turnkey EPC services, power plant management services, operating and maintenance services for investors in solar and wind power plants.

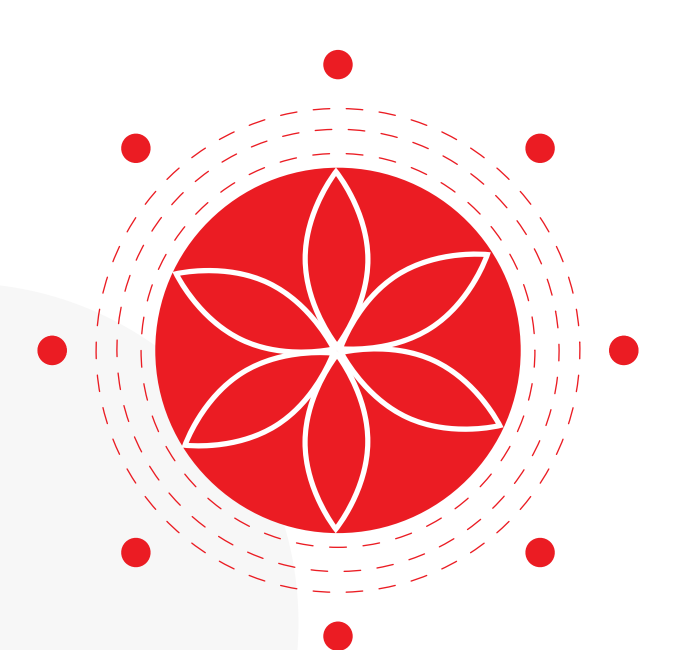
Services

Land Selection Services, Licensing Services

Project Development and Engineering Services

Land Acquisition Services

Meteorological Measurement Services

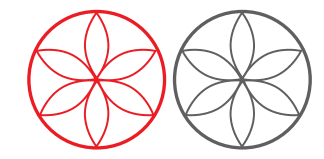


Supply of Power Plant Components

Turnkey EPC
Services for
Renewable Energy
Plant Installation

EPC Services for Transmission and Distribution Network

EPC Services for Switchyard, Transformer Center, and Distribution Center







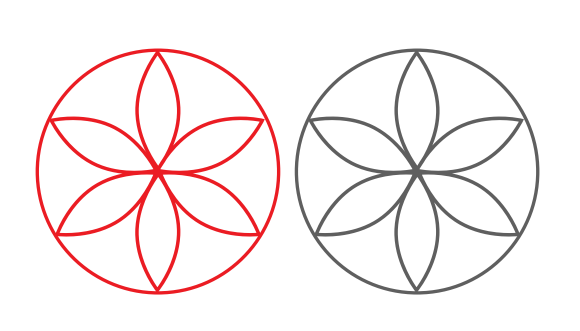


















1st rank In LSEG renewable services and equipment sector with 88.66 points, 'A' ESG score and in BIST Sustainability Index



Values

Sustainability
Transparency
Accountability
Equality and Inclusion
Innovation
Collaborations



Vision

To become a leading investor and partner providing reliable and innovative solutions in renewable energy sector.



Mission

Supporting energy generation with renewable sources, and contribute to global sustainability.



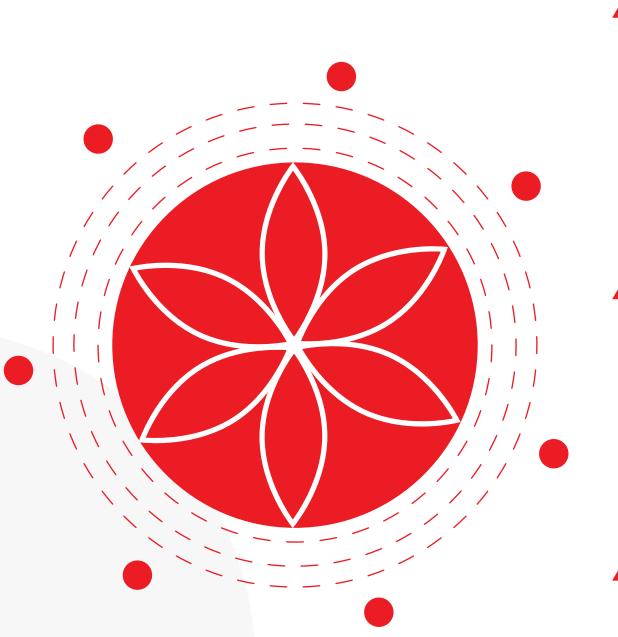
- Esenboa Elektrik provides a wide range of services for industrial roof-top SPPs, from project development and turnkey EPC services.
- The company also generates renewable energy and provides turnkey EPC services for land-type SPPs.

Roof-type SPP services

Land Selection Services,
Administrative and
Technical Project
Management Services

Project Development and Engineering Services

Financial and Technical Analysis
Services

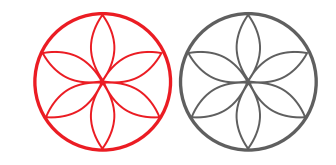


Supply of Power Plant Components

Turnkey EPC Services in Industrial Roof-Type Spps

EPC Services for Transmission and Distribution

Testing and Connection Services









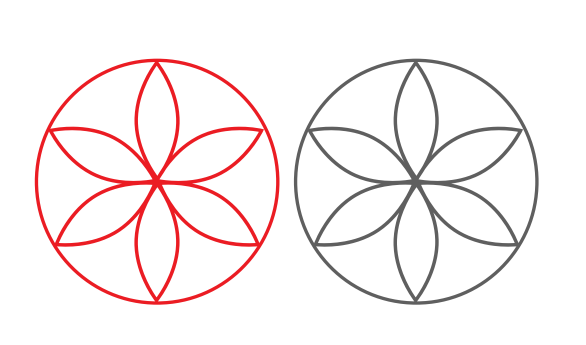








MARGÜN









3rd rank in LSEG renewable services and equipment sector with 86.75 points, 'A' ESG score and in BIST Sustainability Index





Values

Sustainability
Transparency
Accountability
Equality and Inclusion
Innovation
Collaborations



Vision

To be an international leading institution in the renewable energy sector, as a reliable, innovative solution partner and investor.



Mission

We are supporting renewable energy production in order to leave a more sustainable world to future generations.

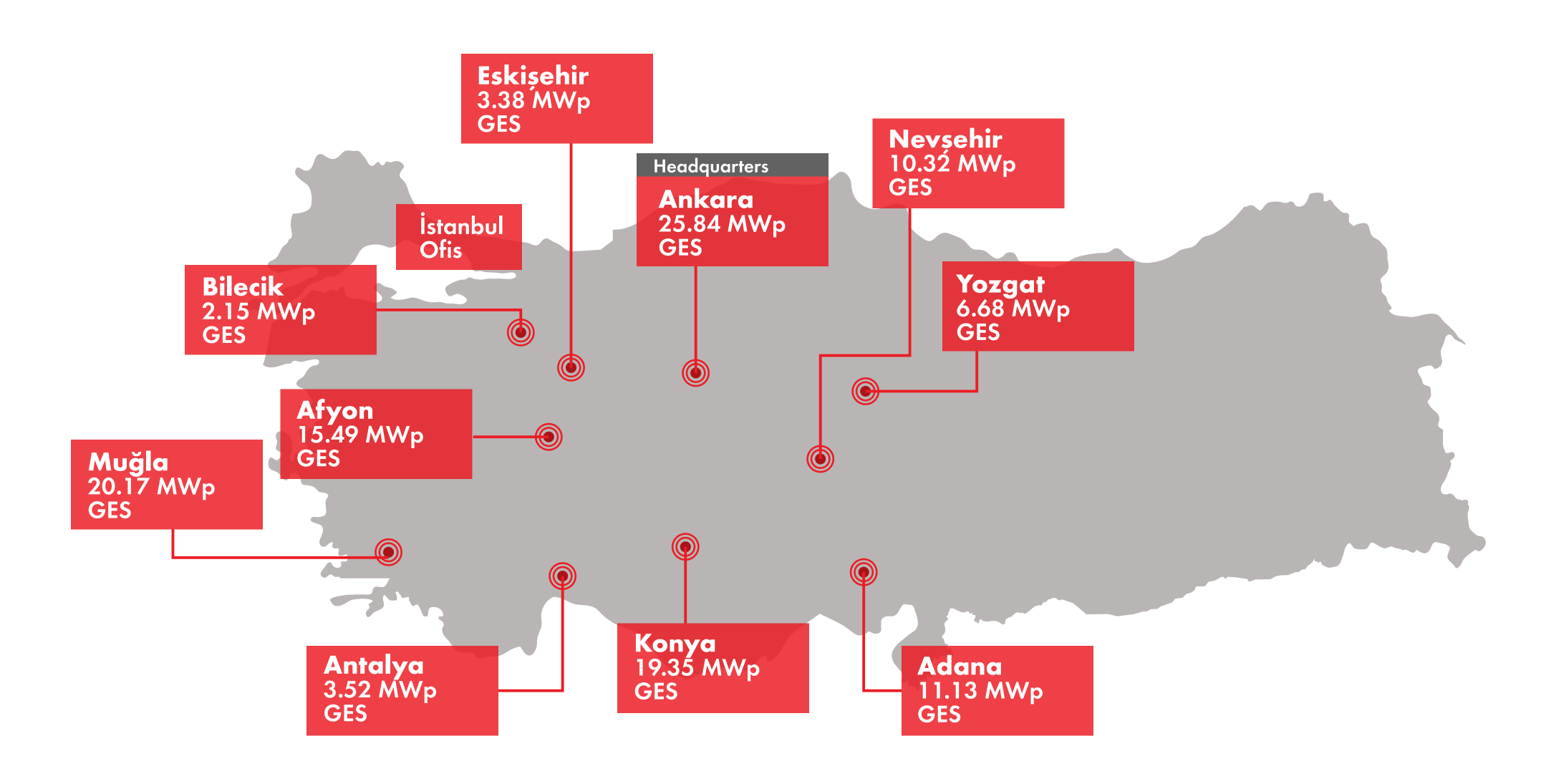


MARGÛN

- Margün Energy is a generation company in domestical markets and provides SPP project development and turnkey installation services in international markets
- The company generates renewable energy with its subsidiaries and provides a wide range of services before and after the installation of SPPs in international markets

Solar Energy Generation Activities

We are generating solar energy with 89 SPPs with a total installed capacity of 118 MWp



Services

Land Selection Services.

Administrative and
Technical Process

Management Services

Project Development and Engineering Services

Financial and Technical Analysis
Services

Supply of SPP Components

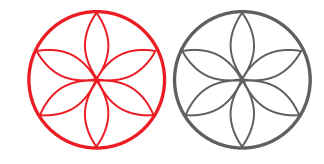
Project Development and EPC Services For Investors in International Markets.

> Epc Services for Transmission And Distribution

Testing and commissionin of PV System

Power Plant Operation

MARGÜN









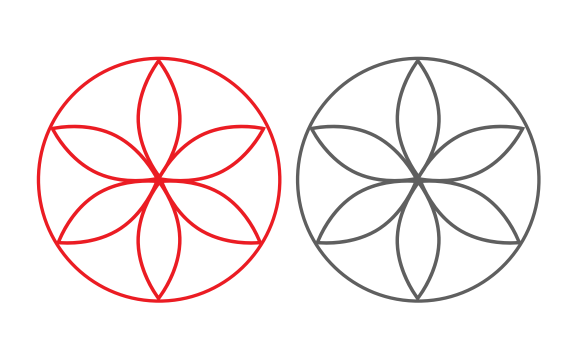


















Operation and maintenance services





Values

Sustainability
Transparency
Accountability
Equality and Inclusion
Innovation
Collaborations



Vision

To be a trusted solution partner in renewable energy sector, supporting sustainability.



Mission

We are supporting renewable energy generation and efficiency for a sustainable future.

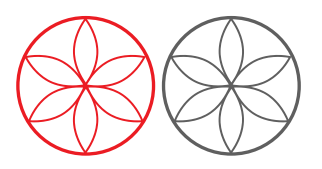


ANGORA ELEKTRIK ÜRETIM ANONIM SIRKETI

 Angora Elektrik undertakes the operation and maintenance of all solar power plants within Naturel Holding renewable energy group

It also offers these services to non-group investors and customers



















Investments, land-type and roof-type SPP projects

Naturel Holding

www.naturelholding.com.tr +90 212 211 0600



www.naturelenerji.com.tr



www.esenbogaelektrik.com.tr



www.margunenerji.com.tr

+90 312 467 1833

Disclaimer

This presentation contains information relating to Naturel Holding A.S. Naturel Yenilenebilir Enerji Tic. A.Ş., Esenboğa Elektrik Uretim San. Ve Tic. A.Ş. and its subsidiaries ("Companies") that must not be relied upon for any purpose and may not be redistributed, reproduced, published, or passed on to any other person or used in whole or in part for any other purpose. By accessing this document you agree to abide by the limitations set out in this document as well as any limitations set out on the webpages of Companies on which this presentation has been made available.

This document is being presented solely for informational purposes. It should not be treated as giving investment advice, nor is it intended to provide the basis for any evaluation or any securities and should not be considered as a recommendation that any person should purchase, hold or dispose of any shares or other securities. This presentation may contain forward-looking statements based on current assumptions and forecasts made by Companies' management and other information currently available to the Companies. Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here.

Naturel Holding A.S. Naturel Yenilenebilir Enerji Tic. A.Ş., Esenboğa Elektrik Uretim A.Ş., Margün Enerji Uretim San. Ve Tic. A.Ş. and its subsidiaries do not intend, and do not assume any liability whatsoever, to update these forwardlooking statements or to conform them to future events or developments. Neither Companies nor any respective agents of Companies undertake any obligation to provide the recipient with access to any additional information or to update this presentation or any information or to correct any inaccuracies in any such information. Certain numerical data, financial information and market data (including percentages) in this presentation have been rounded according to established commercial standards. As a result, the aggregate amounts (sum totals or interim totals or differences or if numbers are put in relation) in this presentation may not correspond in all cases to the amounts contained in the underlying (unrounded) figures appearing in the consolidated financial statements. Furthermore, in tables and charts, these rounded figures may not add up exactly to the totals contained in the respective tables and charts.