Endura®

We renew your energy with the sun.



Experience the energy of nature.

Endura Energy brings the energy of the sun to its customers by realizing many projects with high technology products with its expert team in renewable energy technologies, solar power plant engineering, contracting and operation.

Endura Energy has 16 years of experience in clean energy supply and production and specializes in the design and implementation of PV solar systems from A to Z. Endura engineering means high performance in sustainable energy engineering.

The success of our projects is based on our team of qualified and specialized engineers. We are signing new projects every day with the confidence of working with a team that has mastered the technical details in solar energy solutions. Our business is built on trust and reputation. The relationships we have established with all our stakeholders and ethical rules guide us in the right business management.

It provides services from project to assembly with effective collaborations using quality domestic and imported supply points for quality service and engineering applications. Our company, which pursues the aim of continuous development with compliance with international standards and innovative approaches in all its activities, is positioned as an active player in the national market in solar energy systems and applications.

16
years of experience





Project design and implementation from

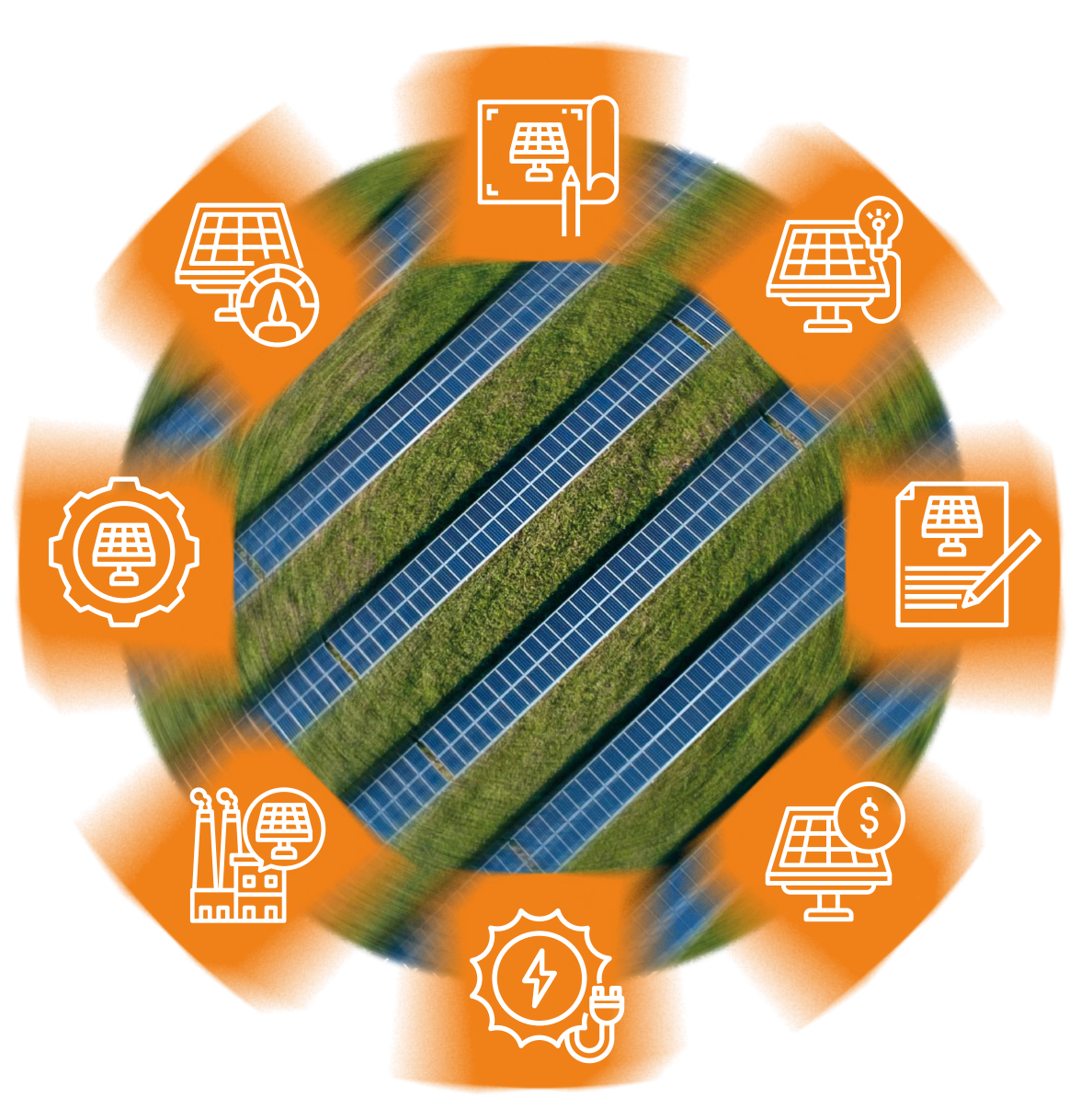
A to Z



Qualified and specialized team



- Data collection and pre feasibility
- Project development
- Permission processes
- 04 Finance
- Mechanical and electrical assembly
- Facilityoperation
- 07 Service
- 08 Maintenance



Effective project design, professional engineering, strongsupport!

We manage all the processes necessary for your solar energy system investments. Our expert engineers conduct preliminary surveys, project design, planning, and approval procedures in line with your goals and needs.

We provide services under the installation of electrical equipment in accordance with international IEC standards and manage our processes with certifications and standards such as ISO 45001:2018 Occupational Health and Safety, ISO 9001:2015 Quality Management System, and ISO 14001:2015 Environmental Management System. In this context, our clients benefit from high-quality installation standards, which prioritize safety and minimize the risk of failure—critical to our business.

We ensure the seamless integration of your energy production system and offer professional engineering services for maintenance, repair, and modernization of power plants.



Keep the future bright with Endura Energy!



Problem Solving and Flexibility

Our understanding, which prioritizes customer satisfaction, emphasizes research and development. We produce contemporary solutions by following and implementing advanced technologies.



Continuous Improvement

We prioritize customer satisfaction, invest in research and development, and create modern solutions by applying cutting-edge technologies.



Leadership in Innovation

We channel all our energy into establishing projects with high design standards on a global scale, continuously improving our results, services, and professionalism. It's not enough for us to do well; we strive to be the best.



Reliability

To ensure the healthy and long-lasting operation of photovoltaic systems, quality products must be selected, and proper engineering must be conducted. We maintain constant communication with international financial institutions and manufacturers to ensure your project is implemented with the highest quality.





Endura

Today's decisions shape tomorrow's future.

The continuous improvement of our management system, in line with our mission and the goals of our vision, is the most important tool that will ensure customer satisfaction and position us as a strong company. Our aim is to carry out projects that prioritize environmental values while efficiently and safely fulfilling our responsibilities, without compromising our values.

Our company has established and documented an Integrated Management System in accordance with the European Union compliance laws. By operating in accordance with customer needs and expectations, standards, regulations, and legal requirements, we carry out activities aimed at increasing customer satisfaction.



Our Vision

To be one of the leading companies in our country in the renewable energy sector.



Our Mission

With our engineering approach based on science, technology, and the happiness of our customers, we deliver the most suitable, high-quality products, projects, and applications that meet our customers' current and future expectations.



Our Policy

We continue our research and development activities to provide our customers with quality products and services, while monitoring and implementing advanced technologies. We develop good relationships with all stakeholders and provide necessary support. We train our employees to perform their jobs correctly and support individual efforts.

Endura Energy in sunlight.



62.00+

MWh Annual Energy

Production





100+
100 Project Approvals and Commissioning in

7 Distribution Companies

Endura®

Renewable energy applications for sustainable agriculture.

In ensuring sustainability in agricultural production, the use of innovative energy technologies powered by renewable energy sources allows for the production of agricultural products that are much more efficient and have a significantly higher added value compared to traditional production methods, which depend on climatic conditions. This can be achieved without compromising product quality throughout the year. A significant portion of agricultural products, which play a major role in our country's exports, is produced through protected cultivation. Additionally, it is critical to preserve the produced products using more efficient and economical cooling technologies until they reach the consumer, as this significantly enhances the added value derived from production.

High-tech, innovative agricultural production practices tend to be more expensive in terms of operating and installation costs compared to traditional methods, and they require greater knowledge and experience. Therefore, in sustainable agriculture practices, accurately determining the design and operational conditions of the project is of great importance in maximizing the benefits derived from these practices.



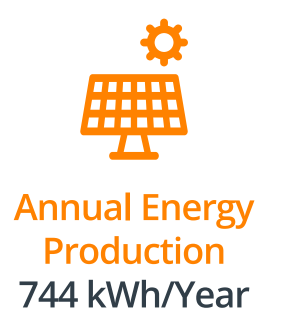




A unique touch for Bursagaz.



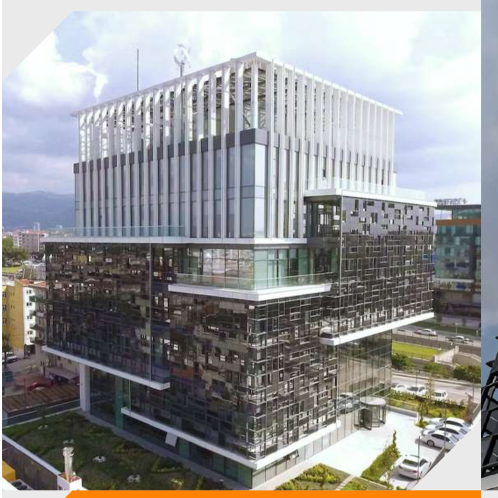
Bursa







Energy Sector







Prevented CO2 Emission 0.498 Tons/Year







Food Industry

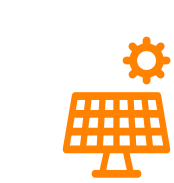


References

Clean energy at

Mevsim frozen food.





Annual Energy
Production
1.222 MWh/Year



Nominal Power 1.018 kWp



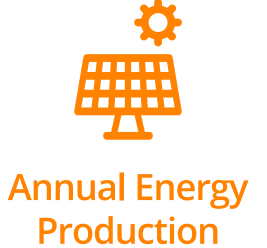
Number of Trees Returned to Nature 39,000/Year



The importance of clean energy with a vision of sustainability at NSK Group.



Bursa



1.635,11 MWh/Year











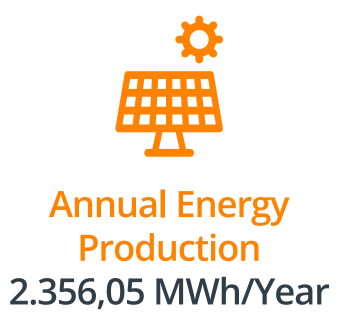
Prevented CO2 **Emission** 1,144.58 Tons/Year



References

Energy transformation has begun in Akyapak.









A step towards a sustainable future from Sözal Kimya.



Location Kestel Bursa



712 MWh/Year







Number of Trees Returned to Nature 23,000/Year





References

Ekart's energy is now more efficient and environmentally friendly.



Location Osmangazi Bursa



Annual Energy
Production
750 MWh/Year



Power 623,70 kWp



We develop with the energy we receive from the sun.

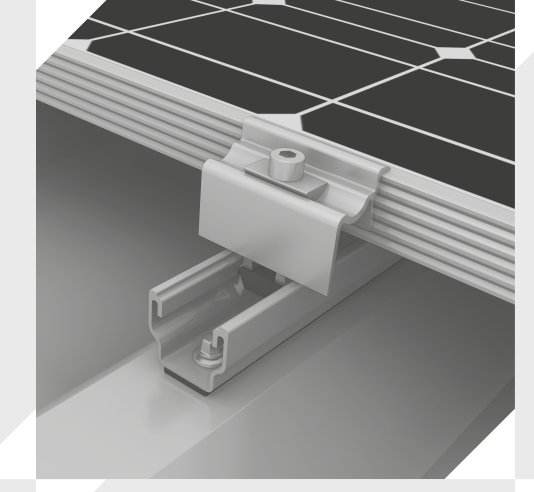


























We are stronger with our solution partners!

We take steps toward a sustainable future with our strong solution partners. Endura Energy is advancing further through collaborations. Together with our partners, we combine technology, market knowledge, and operational skills to deliver the best solutions.



Endura®

İzmir Yolu Cad. Tuşpa Plaza Kat.5 Ofis No.68 Nilüfer/Bursa/Türkiye +90 224 413 14 16

info@enduraenerji.com enduraenerji.com

