



eⁿtegre
solar

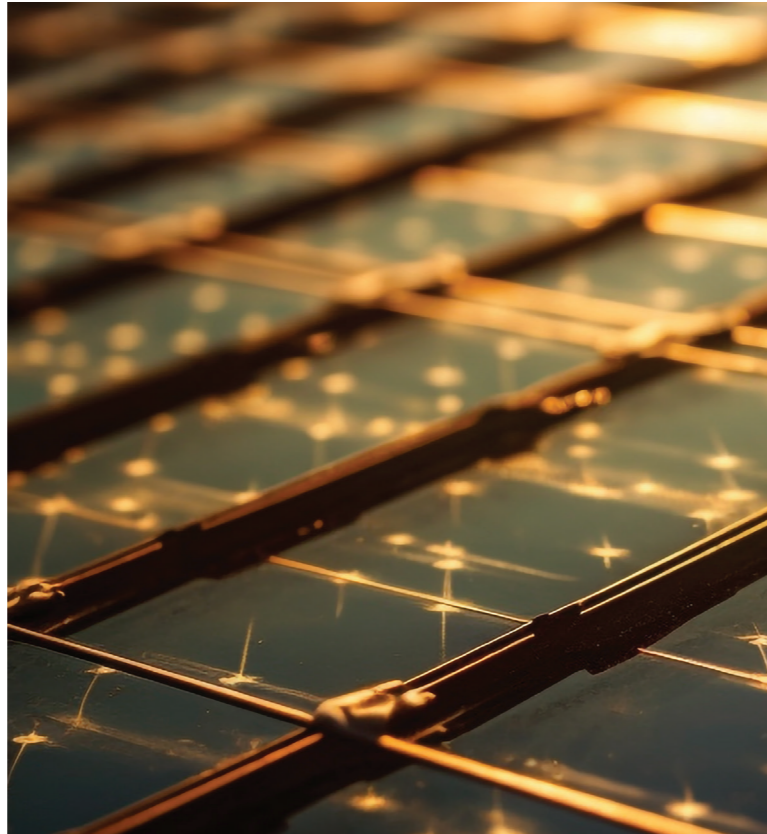
eⁿtegre
solar



The power of the Sun with,
the touch of Entegre Solar

CONTENTS

Message from the Board	05
Entegre Solar	06
Our Values	09
Sustainability	10
Our Services	14
Operation & Maintenance - Material	26
Our Projects	30
Entegra Solar's Locations?	44
SES Simulator, Digital Transformation	46
Companies of Entegre Group	50
Contact	58



MESSAGE FROM THE BOARD

In today's world, where the climate crisis is intensifying and its tangible effects are evident across the globe, the demand for clean energy is growing rapidly. The shift towards renewable energy sources is essential to mitigate the climate crisis and prevent global warming from exceeding 1.5°C. This transition to low-carbon and zero-carbon investments is accelerating globally.

Our country is also experiencing this global trend towards renewable energy. With strong international incentives and our advantageous geographic position, we have significant potential for renewable energy development.

Given the finite nature of fossil fuels, we are committed to prioritizing renewable energy to ensure a sustainable future for the next generations. As we navigate climate and energy challenges, we are also witnessing groundbreaking technological advancements. Digital transformation provides significant opportunities to address these crises. Since Charles Fritts developed a 1% efficient photovoltaic cell in 1883, we have made remarkable progress, now harnessing solar energy with much more efficient and durable cells.

Established in 2019 as a subsidiary of the Entegre Group, our company aims to advance the renewable energy sector in our country with a skilled engineering team. We currently operate in 16 provinces of Turkey, managing solar energy system projects as an EPC company both domestically and internationally.

Our mission is to reduce our country's energy dependency by effectively utilizing renewable sources, contribute to making energy resources more accessible worldwide, and position Turkey as a leader in clean, sustainable energy with an environmentally friendly and reliable business model.

Durdu YAPRAK
Co-Founder

Yunus NAZIRLI
Co-Founder



ENTE GRE SOLAR

The Entegre Solar brand, established in 2019 as a subsidiary of Entegre Group, aims to provide Engineering, Procurement, and Construction (EPC) project production of Solar Energy Systems (SES) on roofs and lands. In a short period of two years, it has expanded its service network with group company directorate in all regions of Turkey, Entegre Solar headquarter, and 14 branches, carrying out 100% renewable solar energy systems projects with internationally certified products. It offers turnkey services in SES projects for schools, office buildings, warehouses, hospitals, hotels, shopping malls, gas stations, factories, etc., aiming to enable high-energy-consuming residential and commercial buildings to produce their own energy on their roofs or suitable lands.

Entegre Solar provides pinpoint feasibility reports and cost analysis at facilities and sites with its experienced team and advanced technology infrastructure. It executes all processes from project initiation to completion with the same professionalism.

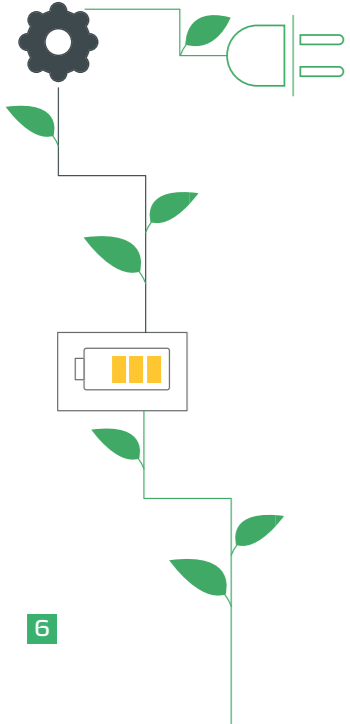
Targeting partners who aim for long-term profits and short-term savings, Entegre Solar implements energy production projects through qualified engineering studies, using high-quality products. In this context, it collaborates with solution partners offering 15 years of manufacturer warranty against production defects on solar panels and 30 years of manufacturer performance guarantee, aiming to provide a seamless experience.

Entegre Solar adopts a lean and agile operational management approach in its projects, adding digital solutions to its processes to become a distinguished EPC company. It utilizes wearable technology and artificial intelligence systems with image processing for project presentations to ensure that projects are completed on time and with the expected quality. Thus, aiming to maintain enthusiasm within its technical team and approach closer to excellence without losing the excitement of the amateur spirit, maximizing efficiency.

Entegre Solar has a vision to take a pioneering role in the transformation of solar energy, which stands out among renewable energy types. It continues its journey with the mission of producing innovative, quality, and fast services in this transformation.



Solar Energy: The Energy of the Digital Future





Shape the Digital Future with Solar Brilliance

OUR VALUES



Customer Focus: At Entegre Solar, we prioritize customer focus by providing comprehensive services through our skilled employees. Our commitment to delivering high-quality, efficient projects not only benefits our external customers but also enhances the productivity of our internal customers—our employees. We prioritize your needs to ensure exceptional service delivery.

Transparent & Ethical Management: We adhere to an honest and ethical approach, benefiting both our employees and business partners. Our commitment ensures long-term working relationships with all our stakeholders.

Culture: Our company's culture, deeply rooted in our values and lifestyle, drives us to greater heights. This culture fosters a sense of security and well-being among our employees.

Respect: Valuing and respecting diverse ideas fosters solidarity, encouraging cooperation and harmonious teamwork.

Teamwork: We achieve success by sharing knowledge and experience, trusting and supporting one another, celebrating our achievements, and leveraging our diverse strengths.

Innovation: Embracing developing technology and driven by our entrepreneurial spirit, we constantly seek better solutions, adapt to change, and implement innovative strategies.

Guided by social responsibility and environmental care, we reinforce our core value of respect for people through the following principles:



Neutrality



Integrity



Transparency



Privacy



Professionalism



Compliance with ethical principles and laws



Solution-oriented approach



Working towards goals



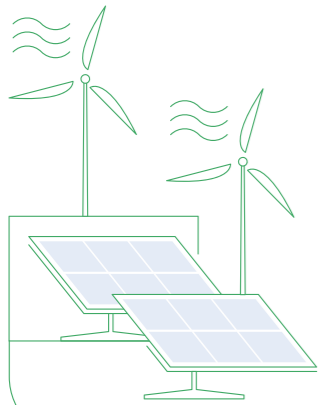
SUSTAINABILITY

While there is no single cause of climate change, we can say that the climate crisis is triggered by factors that cause the earth's heat to stay there for longer and longer. One of the biggest reasons for this is the increase in greenhouse gases such as carbon dioxide, methane and ozone on the earth's surface. The main activities that trigger the climate crisis are the consumption of fossil fuels such as coal, oil, natural gas, deforestation, increase in cattle breeding and cement production. Greenhouse gases released into the atmosphere as a result of these activities trigger the climate crisis.

In addition to the climate crisis, the rapid depletion of fossil resources to meet energy needs on a global scale and energy demand as a result of the growing world population raise expectations that deeper energy crises will be encountered in the near future.

Solar energy is one of the most widespread and efficient renewable energy sources. Solar energy is a clean and unlimited energy source. There is no greenhouse gas emission in electricity generation with solar energy. No water is used in solar energy production.

As Entegre Solar, we care about your solar energy investments for a sustainable future. We will continue to produce solutions for your solar energy investments in order to save energy and reduce my carbon footprint by using a clean energy source.



Solar Energy: Clean, Green and Infinite





With the Power of the Sun
Light up the Digital Future

01

OUR SERVICES

AREAS OF APPLICATION

- ① Apartments (Common Areas)
- ① Detached Residences
- ① Villas
- ① Nursing Homes
- ① Guesthouses
- ① Summer Houses & Highland Houses
- ① Vineyard Houses
- ① All Residences in Places Where There is No Electricity Network
- ① Industrial Facilities
- ① Factories
- ① Commercial Businesses
- ① Gas Stations
- ① Hotels
- ① Public Buildings
- ① Workshop Facilities
- ① Agricultural Irrigation Projects
- ① Deep-Well Pumping Stations
- ① All Pump Wells
- ① Pump Boosting Stations
- ① Expropriation Fields
- ① Personal Car
- ① Facility car-parking areas
- ① Public and Private Parking Lots
- ① Shopping Malls

BENEFITS

-  The Sun: Limitless and Cost-Free
-  Not to be affected by hikes
-  Independent of Fossil Fuels
-  Being environmentally friendly
-  No Need for Expensive Transformers or Transmission Lines in Off-Grid Areas
-  Fast ROI
-  10-Year State Purchase Guarantee for Grid-Connected System Electricity
-  30-Year Performance Life with a 15-Year Manufacturer's Warranty
-  Silent Operation

Solar Energy Systems for Residential Buildings



Household Solar Energy Systems

Experience immediate savings by installing a solar energy system for your home on your roof. With grid-connected systems, any excess electricity generated can be sold for additional income. Entegre Solar provides turnkey solar energy solutions for homes. Contact us today to get started on installing a solar energy system for your home.



Villa Type Solar Energy Systems

Producing electricity with solar energy, once primarily utilized for hot water production in our country, has now become remarkably simple. The adoption of solar systems that convert sunlight into electricity in households is rapidly growing worldwide, particularly in developed nations, thanks to declining panel prices. Any home with a suitable roof and minimal shading can fulfill all its energy requirements from the sun. Moreover, for residences connected to the TEDAŞ grid, generating surplus electricity offers the opportunity to earn additional income by selling it to the state.



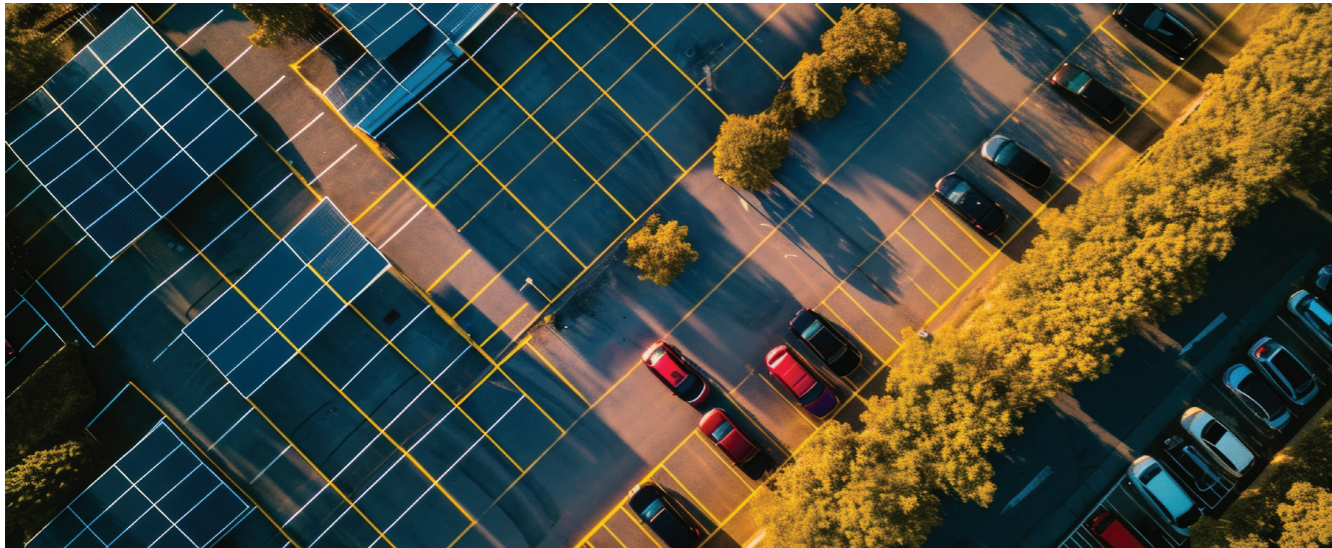
Solar Energy Systems for Industrial Facilities

Meet your energy needs by harnessing Solar Energy Systems, the most popular form of renewable energy, particularly for industrial facilities with high electricity costs. Evaluate your workplaces, especially industrial facilities, and install solar systems on roofs or suitable land to instantly start saving. With payment plans resembling electricity bill installments or offering lower payment options, you can begin enjoying the benefits right away.



Solar Energy Systems for Agricultural Irrigation

We reset your energy expenses to zero by harnessing solar energy to transport water from lakes, rivers, and groundwater to your agricultural fields. Our expert team customizes irrigation systems tailored to the specific needs of your agricultural enterprise, ensuring optimal water delivery. Solar energy seamlessly integrates with all agricultural systems, ensuring efficient operation.



Solar Energy Systems and Charging Stations for Parking Lots

Protect your vehicles from the scorching summer heat while meeting your energy needs and generating income by utilizing your idle parking lots with an aesthetically pleasing and environmentally friendly solution. This offers an excellent alternative when rooftop space is insufficient for solar panel installations. Even irregularly shaped parking lots with one or dozens of vehicles can be easily transformed into solar energy systems



Solar Energy Systems for Farmland

You can fulfill the energy requirements of all your workplaces, commercial enterprises, homes, and villas, especially industrial facilities with high electricity costs, by installing Solar Energy Systems, the most popular renewable energy source, on marginal lands that meet the desired specifications. Even if your buildings lack suitable roof space, or have no roofs at all, you can still begin saving immediately by paying for the solar energy system in installments, similar to paying your electricity bill, or through a convenient payment plan. Solar energy allows you to meet all your energy needs, and if you generate more electricity than required, you can generate additional income by selling the excess electricity.



Solar Energy Systems for Hotels

In hotels with high energy consumption, you can significantly reduce your energy costs by installing a Solar Energy System on both the roof and suitable areas.

The presence of a solar energy system in hotels signifies a low carbon footprint, enhancing the hotel's sustainability rating.

Hotels with a sustainable travel certification also enhance their prestige and can command higher prices.



Solar Energy Systems for Fuel Stations

Fuel stations, which have high electricity costs, can save money by installing Solar Energy Systems, the most common and effective renewable energy source, on the roofs of their canopies and administrative buildings or on suitable land to meet their own energy needs.

You can start saving immediately by paying the installments of the system as you pay the electricity bill or with a more convenient payment plan. In addition, if you generate more electricity than you need with TEDAŞ grid connection, it is possible to generate additional income by selling this excess electricity.

Step into the Future with
the Light of the Sun

02

OPERATION & MAINTENANCE - MATERIALS

OPERATION & MAINTENANCE

At Entegre Solar, our active sites are continuously monitored and tracked. Our customers have instant access to monitor their production plants from their smart devices. Any malfunctions that occur are addressed within 24 hours through our extensive office network. Additionally, we provide our customers with monthly production reports.

Our 6-month periodic maintenance includes:

- I-V curve tests
- DC Hotspot controls with thermal drone
- Grounding measurements
- Panel cleaning
- Remote monitoring via the app
- Transformer testing
- Compensation controls
- Invoice verification
- LV/MV electrical installation checks
- Inverter measurements and fan cleaning
- Maintenance of camera and monitoring systems
- Lightning protection system measurements
- Detection of any panel damage

Thermal cameras are used to assess the following damages and determine the extent of loss:

- Cell damage
- Diode damage
- Crack damage
- String damage
- Connection damage
- Shadow damage
- Contamination damage

Through these maintenance procedures, we ensure uninterrupted energy production by minimizing potential failures.

STEEL CONSTRUCTION

What is Magnelis?

Magnelis is produced on a conventional hot-dip galvanizing line, but the bath mix has a different formula with zinc, 3.5% aluminum and 3% magnesium. This formula creates a more corrosion resistant and stable layer on all surfaces and corners than coatings with lower magnesium-aluminum content.

Structural Advantages of Magnelis

1. High Corrosion Resistance

According to 6 years of outdoor tests on specimens of different shapes and sizes in various parts of the world, Magnelis-coated specimens showed an average of 3 times higher strength than galvanized specimens. This shows that even Magnelis coatings, which are about 3 times thinner, have similar strength to galvanized sections.

In addition to this study, according to studies initiated by the French Corrosion Institute (Institut de la Corrosion) in 2006, Magnelis increased the corrosion resistance in soil by an average of 3.8 times compared to Hot Blast Zinc Coating. Environmental parameters during the study were prepared according to DIN50929-3. The exposure period ranged from 6 months to 5 years and tests were conducted in both natural and synthetic soils.

2. Increased Protection at the Edges Thanks to the Self-Replenishing Effect

When exposed to environmental influences, Magnelis forms a highly dense zinc-based protective film. This film is denser compared to the hollow layer in galvanizing. Welding zones, scratches, etc. In the case of red rust on areas not coated with Magnelis, this rust is covered by the Magnelis film over time. The rate of formation of this film depends on environmental conditions.

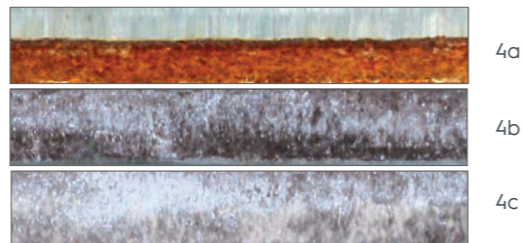


Figure 4a shows a cross section with red rust. The upper part of this section is the area covered with Magnelis. Figure 4b shows that the former shape is coated end-to-end with a zinc-based magnesium-containing film, despite continued exposure to precipitation and condensation for more than a few weeks. Figure 4c shows that after prolonged exposure (more than 1 year), the film completely covers the red rust, leaving only white rust.



Many Uses of Manganese

The range of manganese steel from 250 Brinell Hardness (BHN) to 550 BHN, combined with its work-harden ability, makes it the best wear steel for many applications. These applications cover areas as diverse as jaw and cone crushers, impact crushers including car shredders, hammers, ore pocket and bucket liners, shoots and conveyors. Thanks to its non-magnetic austenitic properties, manganese steel is also ideal for applications such as wrenches for frogs and wagons.

Manganese steel is also suitable for some non-corrosion resistant applications. This steel is resistant to normal cutting methods such as cutting, sawing and drilling. Therefore, it is also ideal for security applications such as safes and prison bars.

TITUS STEEL has been a leader in this field for years, equipping correctional institutions in Canada and the USA with manganese prison bars. Today, Titus Manganese (TITUS Mn) is used in all the applications mentioned above, offered in various forms such as plate, flat, round, square bars and tubes. It remains one of the best steels for solving many impact wear applications where other alloy steels fail. Manganese is a critical component in the production of steel. Although classified as a minor metal, the amount of manganese produced worldwide each year is second only to the production quantities of iron, aluminum, copper and zinc.

Characteristics:

- Atomic Symbol: Mn
- Atomic Number: 25
- Element Category: Transition Metal
- Density: 7.21 g/cm³
- Melting Point: 2274.8°F (1246°C)
- Boiling Point: 3741.8°F (2061°C)
- Mohs Hardness: 6

03 PROJECTS

	Projects	Year	DC	Province
1	Avanos Belediyesi	2021	1166,4 kWp	Nevşehir
2	Akçakiraz Belediyesi	2020	1198 kWp	Elazığ
3	Bayat Belediyesi	2020	820 kWp	Çorum
4	Kelkit Belediyesi	2020	820 kWp	Gümüşhane
5	Gürçayır Belediyesi	2020	300 kWp	Sivas
6	Güneykaya Belediyesi	2020	199 kWp	Sivas
7	Gemont Endüstri A.Ş.	2022	2250 kWp	Kocaeli
8	Bilsar Tekstil A.Ş.	2022	670,5 kWp	Çorum
9	Çandır Belediyesi	2022	1053 kWp	Yozgat
10	ASL İplik	2022	670,5 kWp	Uşak
11	Darüşşifa Okulları	2022	99 kWp	Ankara
12	Höbba Gıda	2022	121,5 kWp	Ankara
13	Tolga Reyhan	2022	3,6 kWp	Ankara
14	Aktaşlar	2022	489,6 kWp	Tokat
15	Dumanoğlu Enerji	2022	6800 kWp	Kayseri
16	Ekta Tekstil	2023	792,45 kWp	Uşak
17	Kurmerson Mermer	2023	260,51 kWp	Muğla
18	Nezih Mermer	2023	263,23 kWp	Muğla
19	Canpa İzolasyon	2023	44,1 kWp	Ankara
20	Üçtaş Mermer	2023	300 kWp	Muğla
21	Boren Mühendislik	2023	1118,34 kWp	İstanbul
22	Etili	2023	4052,62 kWp	Çanakkale
23	Batı Grup	2023	130,25 kWp	İzmir
24	Çetinkaya	2023	662,4 kWp	Uşak
25	Yunus Kazan	2023	176,58 kWp	Ankara
26	Bilgi Deri	2023	116,8 kWp	Uşak
27	Karmet Makine	2023	110,63 kWp	Ankara

28	Ramazan Taşcan	2023	241,98 kWp	Uşak
29	ETPA Hayvancılık	2023	789,16 kWp	Ankara
30	MFC Dış Ticaret	2023	1959,27 kWp	Uşak
31	Şuşa - CCN	2023	364,6 kWp	Azerbaycan
32	Las Zirh	2023	1771,25 kWp	İstanbul
33	Kale Cam	2023	991,9 kWp	Yozgat
34	Göral Otomotiv	2023	701,96 kWp	Ankara
35	Ayson Mermer	2023	425,1 kWp	Muğla
36	Çaybıy Mermer	2023	425,1 kWp	Muğla
37	Tezcan Deri	2023	127,53 kWp	Uşak
38	Uyarlar Mermer	2023	405 kWp	Muğla
39	Serhas	2023	1314,54 kWp	Ankara
40	Nazar Mamulleri	2023	284,49 kWp	Sivas
41	Taşpınar	2023	480,69 kWp	Sivas
42	Taşpınar	2023	500,31 kWp	Sivas
43	Bigchefs	2023	529,74 kWp	Sivas
44	Ege Kimya-1	2024	129,6 kWp	Uşak
45	Ege Kimya-2	2024	129,6 kWp	Uşak
46	İfa Tarım	2024	78,48 kWp	Osmaniye
47	Limca Cam	2024	2059,2 kWp	Yozgat
48	Adalı Cam 1	2024	1324,35 kWp	İstanbul
49	Karabük OSB	2024	1920,58 kWp	Karabük
50	Demirci Makine	2024	421,83 kWp	Ankara
51	Toprakkale Belediyesi	2024	1059,48 kWp	Osmaniye
52	Yunus Kazan	2024	176,58 kWp	Ankara
53	Mesevle Mermer	2024	999 kWp	Muğla
54	Asyamer Mermer	2024	780 kWp	Muğla



	Projects	Year	DC	Province
55	Sezer Cam	2024	248,52 kWp	Uşak
56	Soylaş	2024	4031,04 kWp	Konya
57	ASM İnci	2024	287,28 kWp	Uşak
58	As Plastik	2024	1719,12 kWp	Konya
59	Adalı Cam 2	2024	402,21 kWp	İstanbul
60	Ekta Arazi	2024	990,81 kWp	Uşak
61	Alter Demir Çelik 2	2024	6721 kWp	Van
62	Alter Demir Çelik 3 Çatı	2024	1914 kWp	Karabük
63	Alter Demir Çelik 4	2024	14316,12 kWp	Van
64	Yunus Market	2024	7602,66 kWp	Konya
65	EKV Press	2024	323,73 kWp	Düzce
66	Hasçelik	2024	12019,02 kWp	Van
67	Erhallar	2024	6420,7 kWp	Aydın
68	TN YAPI	2024	5,94 kWp	İstanbul
69	Grindballs Bilya Çelik	2024	6031,74 kWp	Van
70	Fatma Arslan	2024	3,27 kWp	Ankara
71	BRT Mermer	2024	240 kWp	Muğla
72	Onur Plastik	2024	1304,73 kWp	Kırıkkale
73	Özen Gross	2024	2712,06 kWp	Konya
74	Özen Alışveriş - 1	2024	3749,46 kWp	Konya
75	Özen Alışveriş - 2	2024	4312,62 kWp	Konya
76	Özen Depolama	2024	431,64 kWp	Konya
77	Ege Hakan Çatı	2024	509,31 kWp	Uşak
78	Sarteks	2024	4149,6 kWp	Konya
79	Sarboy	2024	6402,24 kWp	Nevşehir
80	Ölmez Deri	2024	272,5 kWp	Uşak
81	Ece 1 GES	2024	6520,8 kWp	Konya
82	Arslan GES	2024	3,27 kWp	Ankara




DC Power
138725,72 kWp




Electricity Produced
242.770.010 kWp



Number of Tree Saved
159.118 Adet



Prevented CO2 Release
119.442.845 Ton



Number of Forest Saved
59,669 Hektar



Serhas Otel

Bala/Ankara

DC Power
1314 kWp



Produced in
1 Year MWh
1.840 MWh



Number of
Trees Saved
1.519 Unit



Number of
Forests Saved
0,569 Hectare



Prevented
CO2 Release
1.939.964 Ton



Produced in
1 Year MWh
2.883 MWh



Number of
Trees Saved
2.362 Unit



Number of
Forests Saved
0.886 Hectare



Prevented
CO2 Release
1.772.971 Ton



Limca Cam

Yerköy/Yozgat

DC Power
2059,20 kWp





Las Zirh

Arnavutköy/Istanbul

DC Power
1775 kWp



Produced in
1 Year MWh
3.106 MWh



Number of
Trees Saved
2036 Unit



Number of
Forests Saved
1 Hectare



Prevented
CO2 Release
1.528 Ton



Produced in
1 Year MWh
2.317 MWh



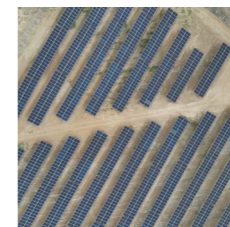
Number of
Trees Saved
1.519 Unit



Number of
Forests Saved
0,57 Hectare



Prevented
CO2 Release
1.148 Ton



Adalı

Yerköy/Yozgat

DC Power
1324,35 kWp





Gemont

Başiskele/Kocaeli

DC Power
2250 kWp



Produced in
1 Year MWh
3.937 MWh



Number of
Trees Saved
2581 Unit



Number of
Forests Saved
1 Hectare



Prevented
CO2 Release
1.937 Ton



Produced in
1 Year MWh
7.276 MWh



Number of
Trees Saved
4769 Unit



Number of
Forests Saved
2 Hectare



Prevented
CO2 Release
3.580 Ton



Etili Seramik

Çan/Çanakkale

DC Power
4158 kWp





Karabük OSB

Merkez/Karabük

DC Power
2.342,41 kWp



Produced in
1 Year MWh
4.099 MWh



Number of
Trees Saved
2.687 Unit



Number of
Forests Saved
1 Hectare



Prevented
CO2 Release
2.016 Ton



Produced in
1 Year MWh
1.853 MWh



Number of
Trees Saved
1.215 Unit



Number of
Forests Saved
0,430 Hectare



Prevented
CO2 Release
911 Ton



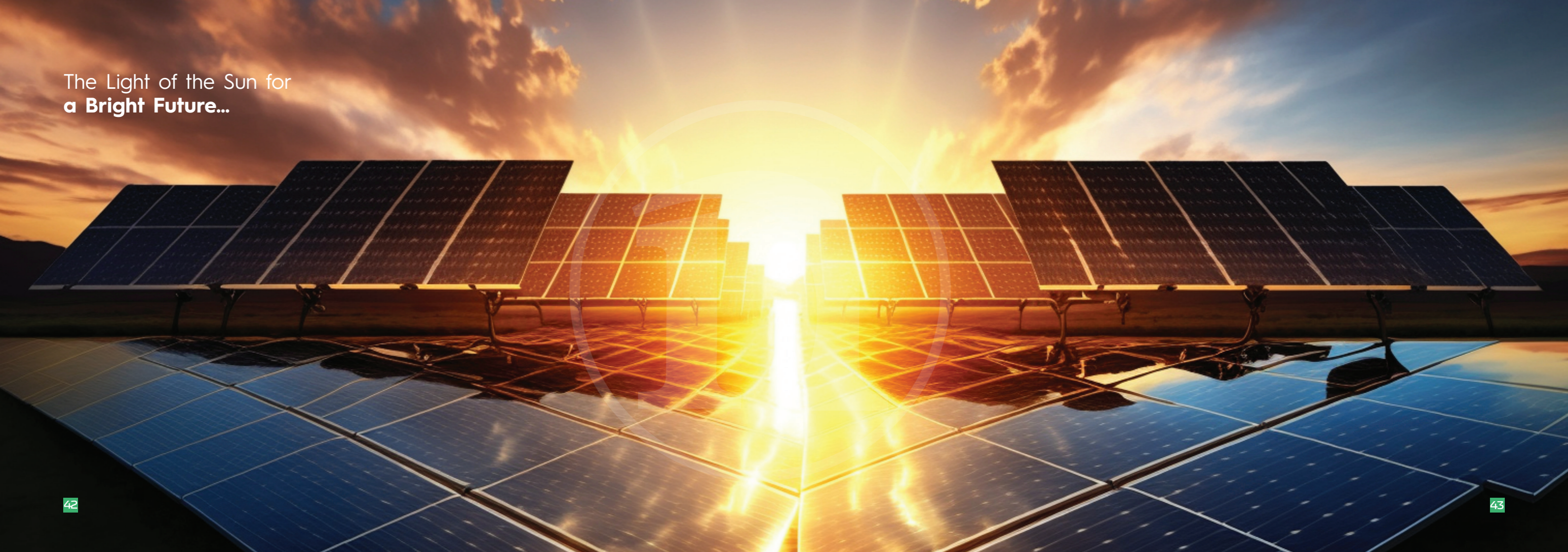
Toprakkale Belediyesi

Toprakkale/Osmaniye

DC Power
1.059 kWp



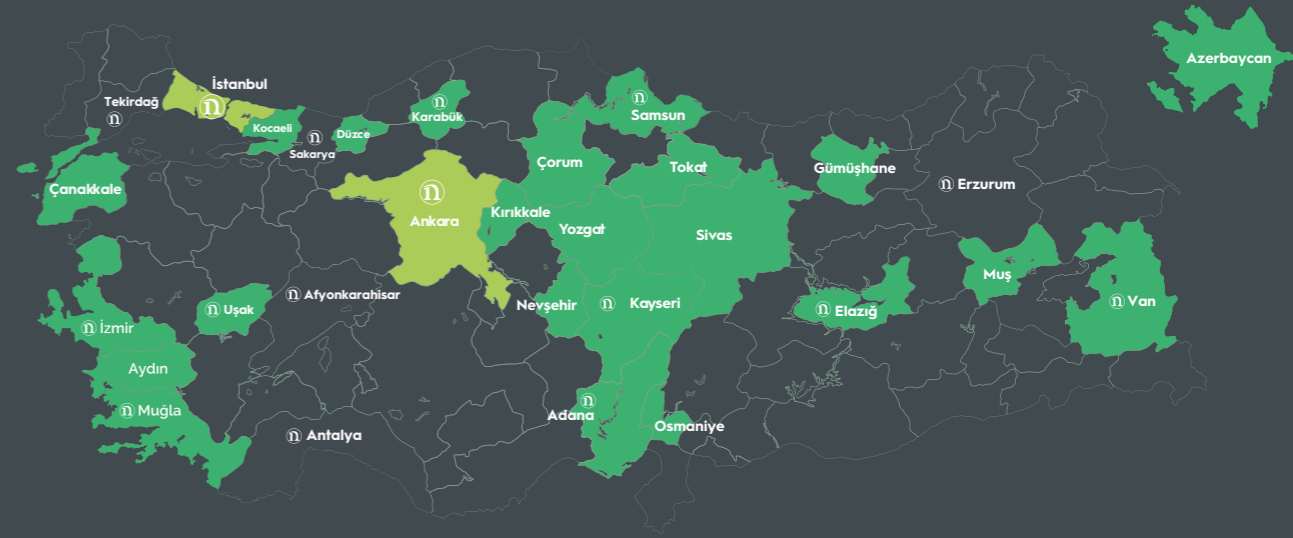
The Light of the Sun for
a Bright Future...



04

WHERE IS ENTEGRE SOLAR?

WE ARE GROWING, DEVELOPING, IMPROVING



● Headquarters ● Branch ● Project

DC Power
138725,72 kWp

15 Branch

Produced in 1 Year
242.770.010 MWh

Number of Trees Saved
159.116 Unit

Number of Forests Saved
59,669 Hectare

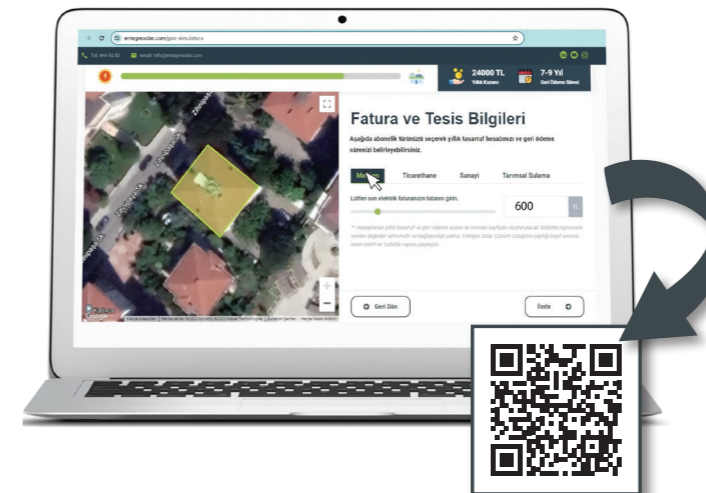
Onlenen CO₂ Salımmı
119.442.845 Ton

05

DIGITAL TRANSFORMATION PROJECT SOLAR ENERGY SYSTEM SIMULATOR

SOLAR ENERGY SYSTEMS SIMULATOR

*How Much Energy Can
Your Roof Generate?*



Instantly Calculate with
the SES Simulator by
*Scanning the QR
Code*

Discover your energy production capacity with ease.
Simply provide the following details:

- ① Open address of your home or facility
- ① Dimensions of your roof area
- ① Slope of your roof
- ① Direction of the roof you want to install
- ① Your invoice and facility information



NEW GENERATION SES PROJECT MANAGEMENT

DIGITAL TWIN:
3D modeling and
data-driven project design



INTERNET OF THINGS:
Wearable smart technologies
and remote access



ARTIFICIAL INTELLIGENCE:
Thermal data analysis and
autonomous PV inspection

► WE INTEGRATE INTO THE FUTURE ◀
WITH DIGITAL TRANSFORMATION

Embracing a Renewable
Future with
Solar Power

07 GROUP
COMPANIES





eⁿtegre

İŞ SAĞLIĞI ve GÜVENLİĞİ

Our Entegre Group company Entegre OSGB, which provides occupational health and safety services, started its service in September 2017. It operates in 61 provinces across Turkey with Istanbul Headquarters and 11 regional directorates.

With Entegre OSGB brand;

It operates in the fields of Facility Management (shopping centers, plazas, universities, hospitals, etc.) and construction sector (metro projects, highways, airports, superstructure projects, etc.). It also provides quality and sustainable services by cooperating with leading companies in the automotive, food and logistics sectors.





eⁿtegre
safety

Entegre Safety is an Entegre Group company that started its operations in February 2020 and we supply the 'Personal Protective Equipment' needs of our companies we serve regarding occupational health and safety.

Entegre Safety aims to provide a more effective service to customers by aiming to provide the right product selection, price advantage and performance-oriented support for occupational health and safety products.

Our supply network mainly includes top quality products such as Starline, 3M, Honeywell, Uvex, Beybi, Essafe, Mekap, Drager, U-Power and Toworkfor. You can visit www.entegresafety.com for occupational health and safety equipment.





eⁿtegre gyo

Founded in 2015, Entegre GYO was established to operate in the fields of superstructure construction, urban transformation, engineering and project management.

The company started its activities in Tuzla district of İstanbul. Later, it continued its projects in İstanbul districts such as Şişli, Çatalca, Ümraniye and Üsküdar. With an experienced and dynamic team, Entegre GYO aims to develop innovative projects in the construction sector.





İstanbul - Headquarters

Altunizade Mah. Erdem Sok.
Necdet Kalkavan Plaza,
D: No:2/2 Kat:1 Üsküdar / İSTANBUL

Tekirdağ - Regional Directorate

Gazi Mustafa Kemal Paşa Mah. Öztrak Cad.
No:57-59 Çerkezköy / TEKİRDAĞ

Ankara - Headquarters of Entegre Solar

Anıttepe Mah. Işık Sok.
No:20 Çankaya / Ankara

Sakarya - Regional Directorate

Şirinevler Mah. Sankışla Sok.
No:5/B Adapazarı / SAKARYA

İzmir - Regional Directorate

Mansuroğlu Mah. Ankara Cad. Yan Yolu
No:47 Mavi Plaza. Kat:2 D:204 Bayraklı / İZMİR

Antalya - Regional Directorate

Tahıl Pazarı Mah. Temizkan İş Merkezi 2471. Sok.
DışKapı No:5 Muratpaşa /ANTALYA

Adana - Regional Directorate

Onur Mah. Turhan Cemal Beriker Bulv.
Kıza İş Merkezi No:437 A2 Blok Kat:3 D:44
Seyhan / ADANA

Karabük - Regional Directorate

Kale Köyü Organize Sanayi Yolu Caddesi
No:1/5 Merkez / KARABÜK

Muğla - Regional Directorate

Karamehmet Mah. Abdi İpekçi Cad. Doğruel
Apt. A Blok 82/A Zemin Menteşe / MUĞLA

Erzurum - Regional Directorate

Muratpaşa Mah. Erzincan Kapı Cad. Florya
İş Merkezi No:99/12 Yakutiye / ERZURUM

Elazığ - Regional Directorate

Sürsürü, İmam Efendi Bulv. No:76 D:Kat:4
Daire:8, 23040 Elazığ Merkez / ELAZIĞ

Afyon - Regional Directorate

Güvenevler Mah. 2096 Sok.
No:1/102 Merkez / AFYONKARAHİSAR

Uşak - Regional Directorate

Durak, Sarayaltı, Yıldırım Beyazıt Cad.
No:122, 64400 Uşak Merkez / UŞAK

Samsun - Regional Directorate

Kılıçdede Mah. Kastamonu Sok.
No : 6/26 İlkadım / SAMSUN

Van - Regional Directorate

Halilağa Mahallesi İpekyolu Bulvarı No:97/C
İpekyolu / VAN

Kayseri - Regional Directorate

Organize Sanayi Bölgesi 43.Cadde
No:23 Melikgazi / KAYSERİ



We are **integrating** with the Sun...

eⁿtegre
solar

