



# 2021 Q2

INTRODUCTION FILE



[goktekinenerji.com](http://goktekinenerji.com)



**Göktekin  
Enerji**

Infinite energy of Turkey



# GÖKTEKİN GROUP

## BRIEF HISTORY

As the first flagship company of Göktekin Enerji - although there is no capital or commercial connection therewith, Göktekin Foreign Trade; started to operate in the trade of white appliances and small home appliances manufactured under its brand **GOSONIC**® locally and internationally in 1979. Having started to export its products as from 1988, this company has ceased to engage in local operations as from 2001 and focused on export becoming one of the most reliable white appliance brands in the Middle East, in particular, Iranian and Iraq markets. With an export volume reaching an amount of about USD 100 million per year, the company has become the leading brand in the said markets thanks to a wide network of dealers and services.

Abdullah Göktekin, the founder of the company, has graduated from two universities in the USA in the fields of International Commerce Management and Business Administration, started up his own business in the USA and, then went to Erbil as Country Manager for **GOSONIC**® Iraq in 2014. Holding this position for 1.5 years, Abdullah Göktekin has resigned from his position in Göktekin Foreign Trade upon the incorporation of Göktekin Enerji in 2015.

**GOSONIC**®

[gosonic.com.tr](http://gosonic.com.tr)

**Göktekin**

[goktekin.com.tr](http://goktekin.com.tr)



**Göktekin  
Enerji**

[goktekinenerji.com](http://goktekinenerji.com)

# FROM INCORPORATION UP TO TODAY

## GÖKTEKİN ENERJİ

Göktekin Enerji is an engineering company established in 2015 to offer services in the field of Engineering, Procurement and Construction (EPC). Having spent the year of 2016 as a preparation period for structuring its organization and planning its long-term strategic objectives, our company has obtained all the technical competence certifications as well as the quality certificates for SO 9001, ISO 14001, OHSAS 18001 etc. within the same year. In addition, with the Energy Efficiency Counselling (EEC) certificate issued as a result of the successful completion of the training sessions organized by the Ministry of Energy and Natural Resources, we have become the first and only EPC company entitled to act as a consultant in this area.

Our company started its project studies in 2017, and thereafter has completed the SPP project of 4,725 kWp in Kulu, Konya. And with the completion of the SPP project of 1,069 kWp for the Municipality of Gazlıgöl, Afyon in the same year, our company has established a total power of about 6 MW in 2017.

Using our own equity, we have completed a SPP project of 2MW in Acıgöl, Nevşehir, and another one of 6.5 MW in Saray, Yozgat, and thus become an investor at the sector. We have also completed 6 large and small projects for public and private sectors in the same year, resulting in a total installed power of 13 MW. Acting as a distributor in Turkey of SolarEdge, a leading inverter brand in Europe and the USA in the Roof SPP market, we have started to engage in the sales of commercial products.

With the aim to increase our investments in 2019, we established SPPs of 13,700 kWp in Başkale, Van; of 12,414 kWp in Kesentaş, Diyarbakır; of 11,600 kWp in Osmaniye and; of 4,000 kWp in Adana. And our portfolio of SPP investments has reached an installed power of more than 50 MW in total. We have installed Yeşil Küre Solar Power Plant of 5.2 MW, which was the third largest roof SPP among other roof SPP projects in Turkey as of the date of commissioning, including roof and building reinforcement.

We have additional 13 projects with a total installed power of more than 50 MW concurrently carried out in the same year, which was a strong start for the roof SPP segment. Having predicted a rapid growth potential in the roof SPP market upon the enactment of the Self-Consumption Regulations, we have reshaped our organization structure based on the new market dynamics.

We have taken action to form regional directorates throughout Turkey in 2020. We have opened our first office in Istanbul in May. Thereafter, having opened our offices in Ankara and İzmir

respectively, we have enhanced our focus on the roof SPP in the Marmara, Central Anatolia and Aegean regions in addition to the Mediterranean and Southeastern Anatolia regions.

Although the first half of 2020 was affected by Covid-19 restrictions, we have completed 35 projects of a total installed power of 100 MW, most of which consisted of the roof SPP projects, as of the year-end.

In September, we have concurrently carried out 29 different projects. In addition to all these business operations, we have obtained the right to act as a distributor for the solar panels from Hanwha and HT-SAAE. We have completed and commissioned a licensed SPP investment of 24 MW in Adilcevaz/AlaSPP, Bitlis.

In addition to solar energy, we have started to develop projects for wind power in the sustainable energy sector. We have commissioned the first turbine of Metafor WPP of 49.7 MW, our first wind power plant project, in Bingöl at the end of 2020.

While continuing to carry out new projects for roof SPP units during the first months of 2021, we continue without slowing down our project studies in the wind energy sector which we had entered with Metafor. The total installed power from our WPP investments has reached 81 MW after the power plant of 30.3 MW established in Yakağazi, Ağrı. Concurrently carrying out the projects: 50.4 MW in Çerkeş, Çankırı; 33.6 MW in Karamürsel, Kocaeli; 37.8 MW in Hamsi and 4.2 MW in Fener, Çankırı, we aim to increase our experience in EPC in the field of wind energy to a total value of 209 MW by the end of 2022.

In line with our mid-term strategies, we started to make efforts in the field of Biomass Power Plants in addition to solar and wind power plants. We plan to commission 2 units of Biomass Power Plants with an installed power of about 49 MW in total by the end of 2022. We are continuing the administrative, bureaucratic and financial processes that are necessary in this field.

We believe that the construction of multi-source electricity generation plants also known as Hybrid Power Plants will get accelerated as from this year upon the clarification of the necessary legislation arrangements.

In particular, since the ground mounted SPP licenses are about to run out of, we expect that the business volume that will decrease in the ground mounted SPP segment will get accelerated again with the hybrid power plant model in 2021. Therefore, we aim to make investments and carry out projects for hybrid power plants.



**Abdullah GÖKTEKİN**  
*Chairman*

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### **Dear Solar Energy Friends,**

After the oil crisis in the 1970's, all the countries have better understood the importance of energy. Following this crisis, the countries have started to take important steps in order to diversify the energy resources and use alternative energy resources. In particular, the energy importing countries have focused on the sustainable use of energy. As of the 2000's, the worldwide research on renewable energy systems have accelerated and, rapid developments have been achieved with the advancement of technologies. Among the sustainable energy resources, the solar energy is one of the most common resources on the earth and thus the countries pay great attention to the use of solar energy. Many countries including Turkey have developed significant legal arrangements and incentive mechanisms to generate electricity from the solar energy.

According to the data from the International Renewable Energy Agency, the use of solar energy has reached an installed power of about 583.500 worldwide, and an installed power of 6.232 MW in our country. Although the solar energy in our country dates back to the 70's, a significant growth trend was attained in 2015, which could be considered a milestone in this aspect, and our country has become the one that has established the highest number of solar power plants (SPP) compared to the European countries, in 2017. When I was a student in the USA between 2009 and 2014, I have witnessed the importance of the solar energy sector especially in domestic installations for the improvement of the local industry and, growth of the economy.

When I returned to Turkey, I have realized that our industrialists that are now capable of competing the world's leading brands internationally and locally were looking for alternatives in order to enhance their strength and decrease their energy costs. Predicting that the importance of the renewable energy sector would get higher for our country in the forthcoming years, I established Göktekin Enerji in 2015. Göktekin Enerji is an engineering company offering services in the field of Engineering, Procurement and Construction (EPC). In line with the medium and long term strategies, our company has spent the year of 2016 as a preparatory period, established its technical and administrative infrastructure and, completed the entire certification processes. Acting with the principle of efficiency in the generation of energy, our company is the first and only company to have obtained the certification of Energy Efficiency Counselling (EEC) issued by the Ministry of Energy and Natural Resources.

Upon the enactment of the self-consumption regulations as of 2019, the rooftop SPP investments started to increase. I believe that this will turn the solar energy sector into a market with the size of about USD 10 billion. With the help of the advanced technology in this field, the investment costs have reduced compared to the previous years, which has made the solar energy more attractive. In addition, one could expect that the market would get further grown when the hybrid power plant models were gradually commissioned after 2021 and later on.

In addition to the technological advancements, we have analyzed that the main reason of this rapid growth of the renewable energy sector in Europe and the USA is the provision of the right financial solutions. Therefore, it was mandatory for us to support our industrialists to access a long term and affordable finance for their roof SPP investments. To that end, we offer financial consultancy services to our customers and help them find the right financial solutions through the strong banks of our country. As the technologies used in the field of solar energy become advanced and affordable, a SPP has become an investment that pays back and creates profitability in a short period of time.

The most important factor contributing to the foreign trade deficit of our country is the import of energy. One of the most important factors that have made us to establish Göktekin Enerji was the reduction of foreign dependency in energy and, ensuring that our industrialists could generate their own energy and, increase their competition power at the international platform. We at Göktekin Enerji has put into practice more than 90 SPP projects with a total installed power of 240 MW up until today. In order to support the energy generation in our country, we have made SPP investments of more than 50 MW in different provinces. In addition, we have commissioned the first turbine of our wind power plant (WPP) of about 50 MW at the end of 2020 based on the Renewable Energy Resources Supporting Mechanism (YEKDEM).

We have enhanced our focused on the WPP projects as of the beginning of 2021 and, included to our portfolio additional 5 new WPP investments in different regions of Turkey. We aim to reach a total installed power of more than 209 MW in terms of wind energy by the end of 2022. In addition to wind and solar energies, we aim to commission at least 2 Biomass Power Plants within this year.





**Burak BAYCIK**  
*Director, Financial Affairs*

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Analyzing the reasons of the success accomplished by Göktekin Enerji, I would say that the way we do our business focusing on customers is one of the most important factors in addition to the senior management approach, the qualified personnel and teamwork, which are significant elements of our successful organization. Basically, we have two types of customers and, each of these customer segmentations has different expectations.

Our first type of customers is the ground mounted SPP investors who wish to include to their portfolio the SPP investments out of their diversified investment instruments. Our the second type of customers is the Roof Type SPP customers who wish to maximize their efficiency in their current operations. For the first type, i.e. investor customers, by means of showing a realistic approach, we explained the technical and financial advantages of SPP from the SPP projects compared to the other investment instruments in a detailed manner, and establish for them a system through which they could accurately measure their financial gains.

In the end, the basic request of our investors is to see that the value of their SPP investments, which is seen higher on paper compared to the other investment instruments, is actually created and achieved accordingly. And the feedbacks we receive in this respect show us that we are on the right track. With the first turbine of our Metafor WPP project with an installed power of 49.7 MW commissioned at the end of 2020, we have entered into a different course in the field of Renewable Energy investments. We are accelerating our efforts for the construction of the power plants under the scope of the other renewable energy resources and training our team accordingly, being aware that the mechanism YEKDEM will come to an end as of the end of June, 2021.

And we started to focus and maintain our focus on the Roof Type SPP as from the second half of 2019. The most significant expectation of this customer segmentation is that they want to be able to make this investment, which pays back in a short period of time, through the most appropriate price and financing facilities. Accordingly, we have well identified our predictable sales volume and making use of the scale economy for many auxiliary materials, in particular, PV Modules, which are financially the main equipment of the system, with the advantage of our strong equity, and thus we have achieved to attain a price advantage through framework agreements. These agreements have made it possible for us to quote better prices compared to our competitors.

Thereafter, as a quality implementer that has proved itself in this field, we have entered into cooperation protocols with İş Bank, QNB Finance and Garanti Leasing. Under the scope of this cooperation, our customers are enabled to access financing at such terms and with such interest rates specially designed for us and, the leasing companies get new customers in the process. This process that we have started with the leasing companies have become wider and broader including investment banks such as TSKB and commercial banks such as Garanti Bank. To elaborate the form of these two financing method;

■ Leasing finance is of a process that is faster than the bank loans. This gives a significant advantage, in particular, to such companies that wish to make use of the summer sun as soon as possible.

Since the equipment is owned by the leasing company, the equity contribution that is requested by it is less than that requested by a bank, and as a matter of fact, some leasing companies offer a %100 financing facility. And the companies that prefer this type of financing are able to write off this amount like a rental fee as a tax advantage. In case of a bank loan, only the interest amounts could be deducted from the tax basis. In addition, any type of goods and equipment that has been financially leased is not considered a loan and thus does not create any interaction with the receivable and payable balance of your balance sheet and, not affect your credibility ratios. In addition, your bank limits are not affected and, you would be able to utilize your bank loans in case you may need them for your working capital.

The amount of a security that is asked for financial leasing is less compared to that asked for bank loans because the leasing company remains as the owner of the respective goods and, this is considered a natural security. Since a leasing agreement is an investment loan, you may also utilize this loan in terms of a foreign currency. An investment amount that is higher than TL 1,000,000 would allow you to have an Investment Incentive Certificate issued, which will result in an advantage for you as a VAT exception. Finally, the fact that the equipment is not recognized in the account fixed assets will positively contribute to the balance sheet.

■ On the other hand, bank loans would offer different advantages for SPP. First of all, it is mostly possible to get a bank loan with a more advantageous interest rate compared to the leasing agreements. A company that wishes to have stronger fixed assets may not prefer leasing and, a SPP recognized as a fixed asset would offer some advantages such as revaluation and depreciation in the forthcoming periods.

Upon the enactment of the hybrid regulations as of the end of 2020, the EPC companies with a higher potential to construct large SPP projects like us have a chance to engage in an additional area of business in 2021 and onward. Our efforts in this area are in progress. In addition, the fact that the companies with consumption that is far higher than generation called as 5.1 (h) are allowed to deduct their consumptions when they make a ground mounted SPP investment on the condition that they are in the same distribution area is an unmissable opportunity for the industrial companies, in particular, business enterprises operating in a building with a small roof. We support such customers that plan such types of investments through our additional power that we have as an EPC-F company. For this type of comparably larger investments, whether a hybrid plant or an investment under the scope of 5.1 (h), the financing companies and banks pay attention to the strength of the EPC company that will make the investment, and consider the fact that it is a strong EPC company as a positive factor while making a decision in the loan assessment process.

I am certain that we will be more competitive in the renewable energy sector, in particular, the solar power energy that is growing with each passing day, and we will be one of the leading players at the sector as long as we are able to adapt our way to do business focusing on the customers into this dynamic sector with an increasing potential as the new regulations are enacted.





**Sercan METİN**  
*Director, Technical Affairs*

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**We have to slow down the ecological deterioration and reverse it in a near future by means of generating and using the energy in a smarter manner.**

Considering that today, the energy supply security is considered as important as the national security, the energy generation policies based on fossil fuels cause significant negativities such as foreign source dependency and higher importation costs and, the most of the current account deficiency is because of energy import due to these reasons, the Renewable Energy Resources are vital to our country.

On the other hand, it is not possible to meet the energy need, which are increasing in parallel with the rapidly increasing world population and industrialization, only with the traditional energy resources. The fossil fuels that are limited and that are getting diminished with each passing day, but that are used to meet a significant part of the energy need is one of the most important reasons of the environmental pollution.

**The energy amount that comes from the sun to the earth in only one second is 1.000 times more than the annual energy consumption of Turkey.**

Due to the geographical location, our country is in a better position than many other countries in Europe in terms of the solar energy potential. According to the Turkey Solar Energy Potential Atlas, the daily average sunlight period is 7.5 hours, and the total solar power received per year is 1.527 kWh/ m<sup>2</sup>.

In 2020, the installed power in our country was 95.890,6 MW, and out of this amount, 6.667 MW (7%) has been obtained from the sun. As of the last year, the increase in the installed power of the SPP units is about 12%. As ground mounted power plants are turning into roof type power plants, the solar power gets more common and recognized in our country.

As of today, our company has commissioned and is currently operating 79.9 MW of roof type solar power plants and 98.6 MW of ground mounted solar power plants, resulting in the generation of 257,287,158.37 kWh of clean energy preventing 147,159 tons of greenhouse gas from being emitted.

**Wind, a child of the Sun...**

The source of the wind is the sun, and the wind is the air movement caused by the forces that arise as a result of the uneven heating and cooling of the earth. The total ready global wind resource that is technically usable is two times more than the total estimated electricity demand. The wind resource on the earth is calculated to be 53 TWh/year.

The wind and solar energy in Turkey represent 12% of the generation in Turkey as of 2020. This percentage is higher than the world average and

even than that in the USA. While the share of the wind and solar energy in the generation in the world has been doubled in the last five years. This percentage has increased from 4% to 12% in Turkey, representing an impressive increase of three times.

Having completed the technical and administrative infrastructure necessary to out into practice the investments in Wind Power Plants, our company has successfully commissioned the first phases of 6 different projects with a total installed power of 209 MW, and is continuing its operations.

**The total biomass energy potential of Turkey is 395 million MWh/Year.**

Out of the renewable energy sources, bioenergy is the energy type that may have the most diversified production potential. As a result of the respective studies, the options for energy generation from organic waste are getting increased with each passing day.

Bioenergy focuses on the potential raw materials within a very wide range. These raw materials may consist of municipal waste, forest waste, agricultural and animal waste and, such materials specially grown for energy purposes.

The total licensed installed power of the biomass production plants located in Turkey increased by 27.7% -compared to 2019- to the level of 1,485 MW and, the total number of biomass and waste heat production plants increased to 358 in 2020. The total biomass installed power in Turkey has increased by about 33.9% between 2015 and 2020.

The fact that we aim to operate in every aspect of the renewable energy sector has lead us to make investments in biomass, and accordingly, our first investment under this scope has been licensed with an installed power of 33 MW and, the first phase of 3 MW has been commissioned.

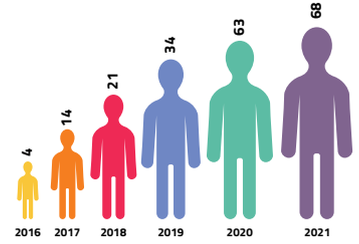
**It is predicted that the world will reach the level identified as a threshold for the limitation of the global warming in the next five years!**

The climate change is a global problem and, mainly is an energy problem. This is because the energy sector by itself represents more than two thirds of the global greenhouse gas emissions.

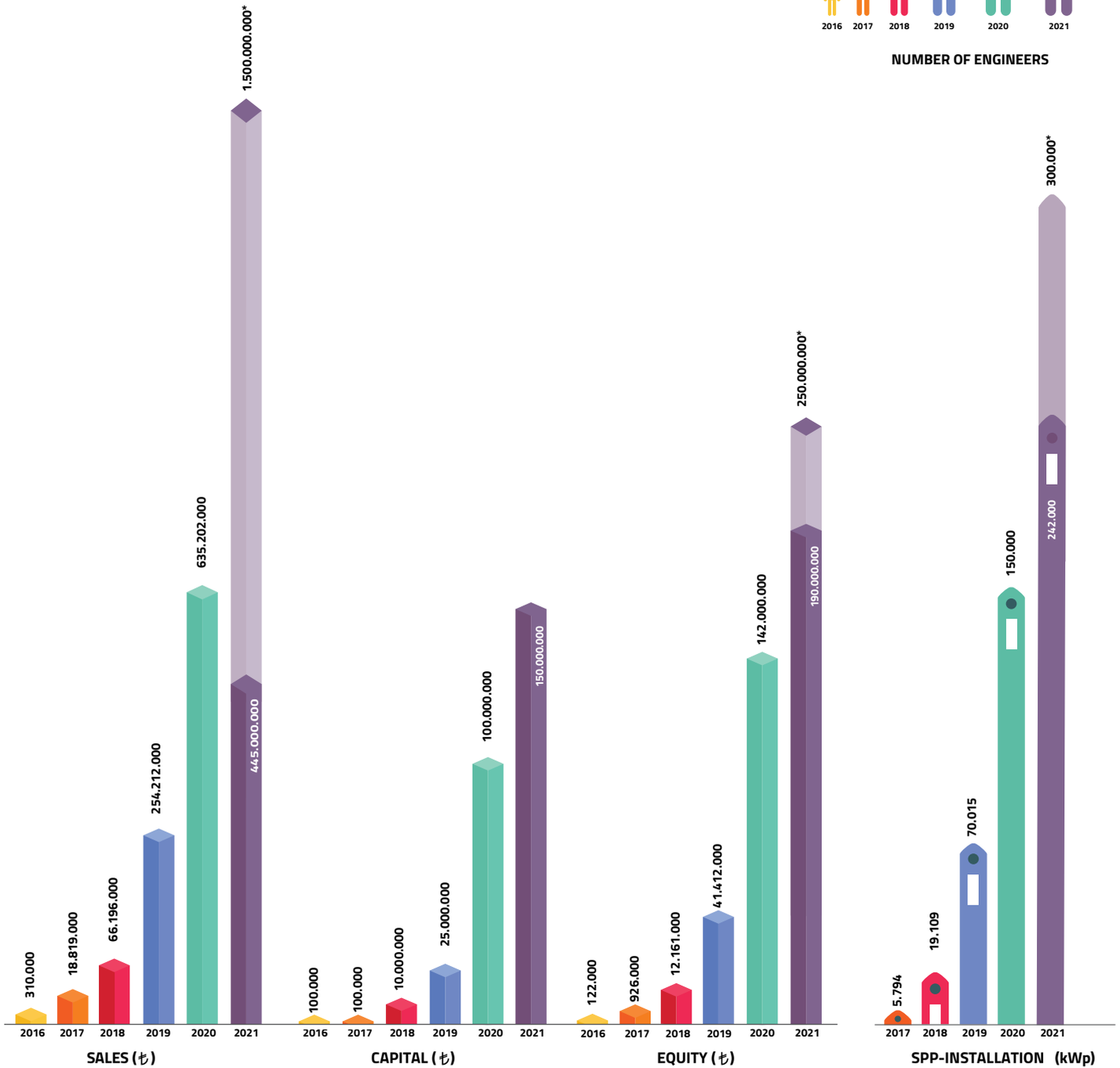
This means that the energy sector should be considered at the center of any solution plan as may be designed in connection with the disasters caused by the climate change. Considering this fact, we will continue working with all our strength to establish renewable energy plants and generate clean energy.

# IN NUMBERS

## GÖKTEKİN ENERJİ



NUMBER OF ENGINEERS



(\* Figures aimed to be achieved as of the year-end.

# OUR FIELDS OF ACTIVITIES



## Turn-Key SPP Projects (Process Management from A to Z)

-  Investment and Process Counselling
-  Consumption Analyses Creation
-  Application Area Survey
-  Production Simulations
-  Investment Feasibility
-  Permits and Bureaucratic Process Management
-  Project Designing
-  Optimal Product Supply
-  Application and Assembly
-  Testing, Commissioning and Acceptance
-  After-Sales Maintenance & Operation
-  Performance Monitoring

## EEC (Energy Efficiency Counselling)

- Preliminary Study
- Detailed Study
- Project Designs Intended to Increase Efficiency
- Energy Management

## Sales of Commercial Products

- Distributor in Turkey for HT-SAAE Solar Panels
- Distributor in Turkey for SolarEdge Inverters

## Maintenance | Operation Service

# WHY GÖKTEKİN ENERJİ?



Experience in EPC of more than 240 MW, and in the roof SPP installation of more than 145 MW



Investment in SPP units of more than 50 MW and, in WPP units of more than 80 MW Experience in WPP of more than 200 MW as EPC



First and only SPP implementer (EPC) with an Energy Efficiency Counselling (EEC) certificate issued by the MENR.



Expert and experienced staff



Products supplied from the worldwide known, leading brands.



Production performance warranty



"Independent Technical Consultant Audit" during the application phase



TUV standards guarantee and certification



A to Z process management by Göktekin including roof and building reinforcement



All Risk Assembly Insurance during the application phase



Occupational health and safety at high standards



For 2 years after the delivery:

- ✓ Monitoring service  
(Full-time production monitoring and performance follow-up)
- ✓ Periodic maintenance and testing
- ✓ Monthly production and performance reporting

# OUR FINANCING SOLUTIONS

We Offer Financing Solutions from Selected Banks in Turkey for your SPP Investments.



## Göktekin Enerji - İş Leasing Strategic Cooperation Protocol

*Abdullah Göktekin  
Chairman, Göktekin Enerji*

*Mehmet Karakılıç  
General Manager, İş Leasing*

Each company has a different financial strength. Therefore, some easily access financing, while some other may have difficulties. We are in a close relationship with about 10 financing companies that finance and wish to finance SPP investments for self-consumption. We are in the "whitelists" of all of these corporations, i.e. we act as an accredited business partner. Therefore, when an investor decides to put into practice its investments acting together with us, the financial institutions consider the respective risk less.

Out of these financial institutions, we have already entered into a cooperation protocol with İş Bank, QNB Finance and Garanti Leasing. An investor may do this for one time only, but since we continuously direct projects to the financial institutions, they quote better prices for us.



## Göktekin Enerji - QNB Leasing Strategic Cooperation Protocol

*Abdullah Göktekin  
Chairman, Göktekin Enerji*

*Metin Karabiber  
General Manager, QNB Leasing*

Since we have a greater command of the business details than an investor, we follow up the loan processes on behalf of the investor. We negotiate with the financial institutions about the investment loan / equity ratios through a feasibility study. This facilitates the respective operations for the companies.

In addition, thanks to our relationships with such institutions that are able to provide financing for renewable energy resources with lower interest such as KGF, Eximbank and Turseff, we support the investors accessing more affordable financing.

## OPERATION AND MAINTENANCE & REPAIR SERVICES



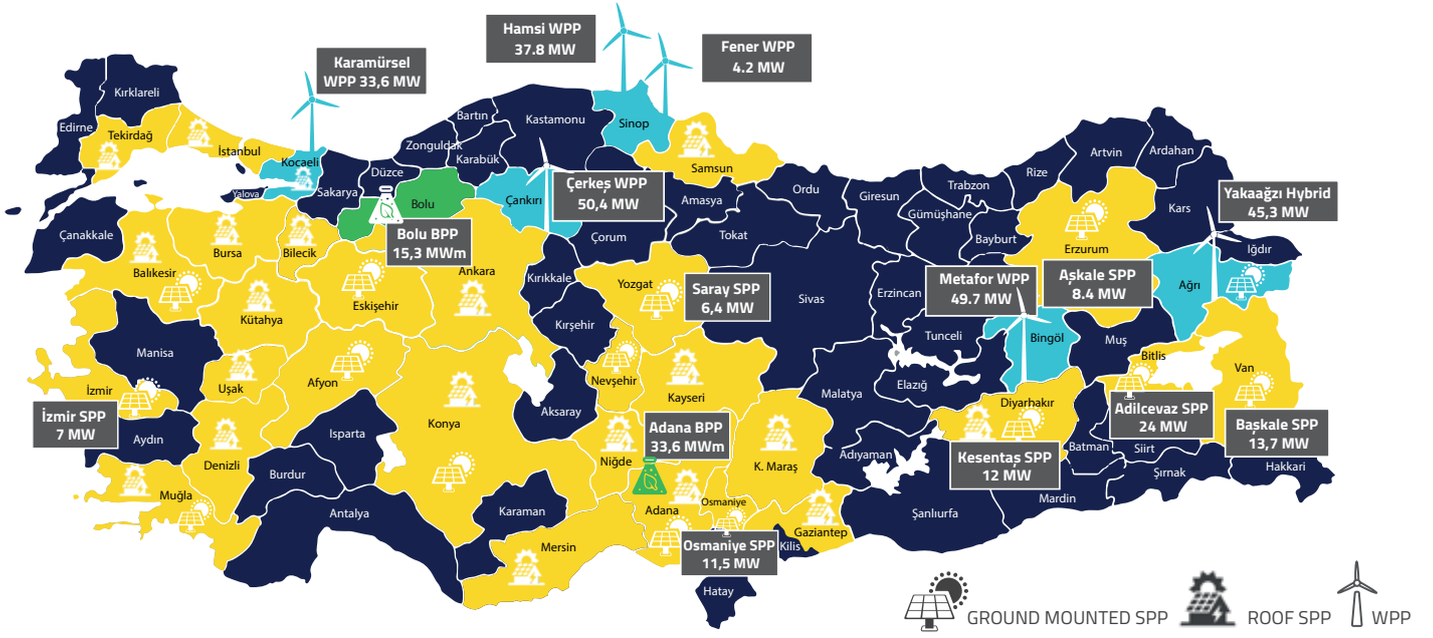
Our monitoring unit within the operation and maintenance & repair team consistently review the critical parameters concerning your solar power plant on a regular basis and make sure that it generates energy at the optimum level.

There is another service model that we offer which would bring value to your company after your solar power plant has been designed and completed on a turnkey basis: operation and maintenance & repair services.

The most important purpose of these services offered through a special team consisting of professional engineers is that we ensure the maximum efficiency of the solar power plants that we have established. In this manner, your SPP investment payback period is shortened and the lifetime thereof is prolonged.

The monitoring unit immediately identifies any failure that may affect the efficiency of your power plant. All the necessary interventions are coordinated from a single center. All the failures are remedied as soon as possible by means of remote access or a physical visit to the site. All the analyses and system-related data collected concerning the status of your SPP investment are shared with you on certain periods. Within this transparent structure, your solar power plant is consistently inspected and your company gets the clean energy at the highest performance.





## COMPLETED PROJECTS

ADANA	ABDİOĞULLARI PLASTİK - 8 SPP	7.391 kWp	KONYA	ŞEVKET ÖZLÜ TARIM SPP	295 kWp
KONYA	BÜROTIME SPP	7.139 kWp	ADANA	VERİ MERKEZİ SPP	250 kWp
ADANA	BOSSA SPP	7.034 kWp	ADANA	ATLAS FİDE SPP	205 kWp
ADANA	ATLAS DENİM TEKSTİL SPP	6.225 kWp	ADANA	ŞAHİNAĞA BERKEMEN SPP	182 kWp
ADANA	OĞUZ TEKSTİL - 3 SPP	5.610 kWp	ADANA	LMC SPP	145 kWp
SAMSUN	YEŞİL KÜRE SPP	5.183 kWp	KOCAELİ	COLGATE PALMOLIVE SPP	101 kWp
K.MARAŞ	MARİTAŞ TEKSTİL SPP	5.112 kWp	ADANA	GÖKBORA LOJİSTİK SPP	72 kWp
GAZİANTEP	KEVSER HALI SPP	3.824 kWp	ADANA	TEKFEN SPP	47 kWp
KONYA	BÜROTIME - 2 SPP	3.358 kWp	İSTANBUL	EKSİM YATIRIM HOLDİNG SPP	41 kWp
ADANA	PALMIYE TEKSTİL SPP	2.400 kWp	BİTLİS	ALAGES (ADİLCEVAZ SPP)	24.193 kWp
K. MARAŞ	AKYILDIZ MUTFAK SPP	2.318 kWp	VAN	BAŞKALE SPP	13.701 kWp
ADANA	OĞUZ TEKSTİL - 2 SPP	2.199 kWp	DİYARBAKIR	KESENTAŞ SPP	12.415 kWp
GAZİANTEP	FLAMENT SPP	2.140 kWp	AĞRI	SUÇATAĞI SPP	7.020 kWp
ADANA	ERBEY DOKUMA SPP	2.078 kWp	YOZGAT	SARAYKÖY SPP	6.415 kWp
GAZİANTEP	İKRA GIDA SPP	1.758 kWp	OSMANIYE	DÜZİÇİ SPP	5.799 kWp
ADANA	ABDİOĞULLARI PLASTİK - 2 SPP	1.746 kWp	OSMANIYE	YAVERİYE SPP	5.789 kWp
ADANA	OĞUZ TEKSTİL - 1 SPP	1.411 kWp	KONYA	KULU DOĞUTEPE SPP	4.722 kWp
GAZİANTEP	DURMAZ ÇELİK SPP	1.411 kWp	ADANA	BURUK SPP	3.984 kWp
NİGDE	AKMİNA MAKİNE TEKSTİL SPP	1.333 kWp	İZMİR	DEREKÖY SPP	3.533 kWp
ADANA	ADAWALL SPP	1.277 kWp	İZMİR	KİRAZ SPP	2.218 kWp
KAYSERİ	MİLKAY TEKNİK TEKSTİL SPP	1.266 kWp	İZMİR	BAĞARASI SPP	2.138 kWp
ADANA	ABDİOĞULLARI PLASTİK - 7 SPP	1.261 kWp	NEVŞEHİR	KARAPINAR SPP	2.138 kWp
K. MARAŞ	RIMSA TEKSTİL SPP	1.250 kWp	ESKİŞEHİR	KAVACIK SPP	1.600 kWp
ADANA	ABDİOĞULLARI PLASTİK - 1 SPP	1.164 kWp	BALIKESİR	MARMARA ADALAR SPP	1.140 kWp
MERSİN	TÜMEN TARIM - 1 SPP	1.042 kWp	AFYON	GAZLIGÖL SPP	1.069 kWp
İSTANBUL	ESENYURT SPP	474 kWp	NEVŞEHİR	AKMİNA- 2 MİLKAY SPP	256 kWp
ADANA	KÖSEOĞLU AGRO TARIM SPP	437 kWp	ADANA	ÖZBALTU SPP	249 kWp
ANKARA	OLİMPİYAT ISI SPP	404 kWp	MUĞLA	ÇAVUŞ ADASI SPP	117 kWp
K. MARAŞ	ING BANK SPP	379 kWp	ADANA	TARHAN BERKEMEN SPP	71 kWp
			ADANA	TÜMEN TARIM SPP	60 kWp

## ONGOING PROJECTS

K.MARAŞ	İSKUR TEKSTİL SPP	9.448 kWp
ERZURUM	AŞKALE SPP	8.467 kWp
BİLEÇİK	PORLAND PORSELEN SPP	4.681 kWp
K.MARAŞ	OĞUZ GIDA SPP	4.018 kWp
KÜTAHYA	NG KÜTAHYA SERAMİK SPP	3.988 kWp
MUĞLA	GÜLPORT SPP	2.649 kWp

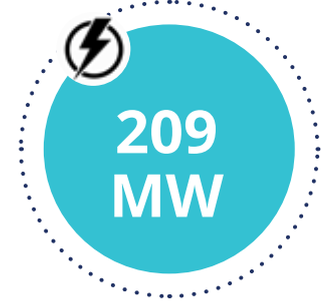
## TOTAL POWER FOR THE COMPLETED PROJECTS



## TOTAL POWER FOR THE ONGOING PROJECTS



## TOTAL POWER FOR WPP PROJECTS



K.MARAŞ	İSKUR MODENA SPP	2.528 kWp
UŞAK	ÖZEĞE TEKSTİL SPP	2.476 kWp
KONYA	KONET SPP	2.334 kWp
K.MARAŞ	İSKUR DENİM SPP	2.180 kWp
KONYA	OĞUZ GIDA EREĞLİ SPP	2.160 kWp
K.MARAŞ	İSKUR İPLİK SPP	1.714 kWp
ADANA	OĞUZ GIDA STARKON	1.627 kWp
ADANA	SEÇİL KAUCUK - 2 SPP	1.450 kWp
MERSİN	MESKİ- 2 TOROSLAR SPP	1.303 kWp
KOCAELİ	MPS METAL SPP	1.250 kWp
BURSA	İŞIKSOY TEKSTİL MERKEZ SPP	1.169 kWp
TEKİRDAĞ	AKEL SUNİ DERİ - 2 SPP	1.142 kWp
DENİZLİ	YONGA MOBİLYA SPP	1.133 kWp
TEKİRDAĞ	AKEL SUNİ DERİ - 1 SPP	1.089 kWp
KÜTAHYA	BOLİŞ PLASTİK SPP	970 kWp
ADANA	SEÇİL KAUCUK - 1 SPP	969 kWp
TEKİRDAĞ	AKSA JENERATÖR SPP	867 kWp
UŞAK	BEPÄ GERİ DÖNÜŞÜM SPP	845 kWp
MERSİN	MESKİ - 3 YENİŞEHİR SPP	838 kWp
MERSİN	MESKİ - 1 TARSUS SPP	680 kWp
TEKİRDAĞ	RAN TEKSTİL SPP	589 kWp
BURSA	İŞIKSOY TEKSTİL TEKSTÜRİZE SPP	558 kWp
BALIKESİR	SAĞLAM METAL SPP	557 kWp
KOCAELİ	BİZİM TOPTAN SPP	264 kWp
KONYA	KAMER KOLEJİ SPP	77 kWp
İSTANBUL	BOYBO TEKSTİLİ SPP	40 kWp

## WPP PROJECTS

ÇANKIRI	ÇERKEŞ WPP	50,4 MW
BİNGÖL	METAFOR WPP	49,7 MW
SİNOP	HAMSİ WPP	37,8 MW
KOCAELİ	KARAMÜRSEL WPP	33,6 MW
AĞRI	YAKAAĞZI WPP	33,6 MW
SİNOP	FENER WPP	4,2 MW



# ROOF PROJECTS



# ADANA

ABDİOĞULLARI PLASTİK-8 SPP

7.391 kWp

**ABDİOĞULLARI**  
PLASTİK VE AMBALAJ SANAYİ A.Ş.



## PROJECT POWER

AC: 6.210 kWe DC: 7.391 kWp



## ANNUAL ENERGY GENERATION

8.948.642 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.948 Hane



## NUMBER OF PANELS USED

18.760 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

4.659.404 kg.



## COMMISSIONED AS OF

04/02/2021



# KONYA

BÜROTIME SPP

7.139 kWp

bürotime



## PROJECT POWER

AC: 5.000 kWe DC: 7.139 kWp



## ANNUAL ENERGY GENERATION

10.086.594 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

3.323 Hane



## NUMBER OF PANELS USED

16.884 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

4.740.390 kg.



## COMMISSIONED AS OF

11/11/2020



# ADANA

BOSSA SPP

**7.034 kWp**

Bossa



## PROJECT POWER

5.600 kWe / 7.033,95 kWp



## ANNUAL ENERGY GENERATION

8.441.012 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.780 Hane



## NUMBER OF PANELS USED

18.270 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

5.064.607 kg.



## COMMISSIONED AS OF

24/09/2020



# ADANA

ATLAS DENİM TEKSTİL SPP

**6.225 kWp**

ATLAS DENİM



## PROJECT POWER

AC: 4.995,60 kWe DC: 6.225,28 kWp



## ANNUAL ENERGY GENERATION

7.621.013 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.510 Hane



## NUMBER OF PANELS USED

19.454 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

4.572.607 kg.



## COMMISSIONED AS OF

22/07/2020



# ADANA

## OĞUZ TEKSTİL-3 SPP

### 5.610 kWp



#### PROJECT POWER

AC: 4.333,20 kWe DC: 5.609,52 kWp



#### ANNUAL ENERGY GENERATION

7.145.383 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.354 Hane



#### NUMBER OF PANELS USED

13.356 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

3.358.330 kg.



#### COMMISSIONED AS OF

15/02/2021

# SAMSUN

## YEŞİL KÜRE SPP

### 5.183 kWp



#### PROJECT POWER

AC: 3.996 kWe DC: 5.183,20 kWp



#### ANNUAL ENERGY GENERATION

6.306.000 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.077 Hane



#### NUMBER OF PANELS USED

16.720 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

3.783.600 kg.



#### COMMISSIONED AS OF

16/11/2019

# KAHRAMANMARAŞ

## MARİTAŞ TEKSTİL SPP

### 5.112 kWp

MARİTAŞ | TEKSTİL



#### PROJECT POWER

AC: 4.200 kWe DC: 5.112 kWp



#### ANNUAL ENERGY GENERATION

7.489.631 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.452



#### NUMBER OF PANELS USED

12.780 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

4.466.779 kg.



#### COMMISSIONED AS OF

27.05.2021



# GAZİANTEP

## KEVSER HALI SPP

### 3.824 kWp

KEVSER  
CARPET



#### PROJECT POWER

AC: 3.146,4 kWe DC: 3.824 kWp



#### ANNUAL ENERGY GENERATION

5.740.233 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

1.891



#### NUMBER OF PANELS USED

9.560 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

3.444.140 kg.



#### COMMISSIONED AS OF

15/02/2021



# KONYA

BÜROTIME 2 SPP

3.358 kWp

bürotime



#### PROJECT POWER

AC: 2.500 kWe DC: 3.358 kWp



#### ANNUAL ENERGY GENERATION

4.897.902 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

1.613 Hane



#### NUMBER OF PANELS USED

7.902 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

2.302.014 kg.



#### COMMISSIONED AS OF

28/05/2021



# ADANA

PALMIYE TEKSTİL SPP

2.400 kWp

PALMIYE  
DOKUMA & İPLİK



#### PROJECT POWER

AC: 2.000 kWe DC: 2.400,00 kWp



#### ANNUAL ENERGY GENERATION

2.895.749 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

954 Hane



#### NUMBER OF PANELS USED

7.500 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.737.449 kg.



#### COMMISSIONED AS OF

22/06/2020



# KAHRAMANMARAŞ

## AKYILDIZ MUTFAK SPP

### 2.318 kWp



#### PROJECT POWER

AC: 1.987,20 kWe DC: 2.318,40 kWp



#### ANNUAL ENERGY GENERATION

3.338.918 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

1.100 Hane



#### NUMBER OF PANELS USED

5.796 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.569.291 kg.



#### COMMISSIONED AS OF

15/02/2021



# ADANA

## OĞUZ TEKSTİL-2 SPP

### 2.199 kWp



#### PROJECT POWER

AC: 1.821,60 kWe DC: 2.199,12 kWp



#### ANNUAL ENERGY GENERATION

2.803.554 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

923



#### NUMBER OF PANELS USED

5.236 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.317.670 kg.



#### COMMISSIONED AS OF

12/01/2021



# GAZİANTEP

## FLAMENT SPP

### 2.140 kWp



#### PROJECT POWER

AC: 1.821,60 kWe DC: 2.140,32 kWp



#### ANNUAL ENERGY GENERATION

3.362.998 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

1.108



#### NUMBER OF PANELS USED

5.096 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.580.609 kg.



#### COMMISSIONED AS OF

28/12/2020



# ADANA

## ERBEY DOKUMA SPP

### 2.078 kWp



#### PROJECT POWER

AC: 1.656 kWe DC: 2.078,40 kWp



#### ANNUAL ENERGY GENERATION

2.664.587 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

878 Hane



#### NUMBER OF PANELS USED

5.196 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.252.356 kg.



#### COMMISSIONED AS OF

02/11/2020



# GAZİANTEP

## İKRA GIDA SPP

### 1.758 kWp

ikra



#### PROJECT POWER

AC: 1.380 kWe DC: 1.758,40 kWp



#### ANNUAL ENERGY GENERATION

2.665.684 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

878 Hane



#### NUMBER OF PANELS USED

4.396 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.252.872 kg.



#### COMMISSIONED AS OF

22/01/2021



# ADANA

## ABDİOĞULLARI PLASTİK-2 SPP

### 1.746 kWp



ABDİOĞULLARI  
PLASTİK VE AMBALAJ SANAYİ A.Ş.



#### PROJECT POWER

AC: 1.490,40 kWe DC: 1.746,36 kWp



#### ANNUAL ENERGY GENERATION

2.060.353 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

679 Hane



#### NUMBER OF PANELS USED

4.536 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.236.212 kg.



#### COMMISSIONED AS OF

22/07/2020



# ADANA

OĞUZ TEKSTİL - 1 SPP

1.411 kWp



## PROJECT POWER

AC: 1.100 kWe DC: 1.411,20 kWp



## ANNUAL ENERGY GENERATION

1.799.260 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

593 Hane



## NUMBER OF PANELS USED

3.360 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

845.652 kg.



## COMMISSIONED AS OF

15/02/2021



# GAZİANTEP

DURMAZ ÇELİK SPP

1.411 kWp



## PROJECT POWER

AC: 1.118 kWe DC: 1.411 kWp



## ANNUAL ENERGY GENERATION

2.171.247 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

715 Hane



## NUMBER OF PANELS USED

3.528 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

1.020.486 kg.



## COMMISSIONED AS OF

5/05/2021



# NIĞDE

AKMİNA MAKİNE TEKSTİL SPP

1.333 kWp



## PROJECT POWER

AC: 1.076,40 kWe DC: 1.332,80 kWp



## ANNUAL ENERGY GENERATION

2.096.394 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

691 Hane



## NUMBER OF PANELS USED

3.332 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

985.305 kg.



## COMMISSIONED AS OF

9/12/2020



# ADANA

ADAWALL SPP

1.277 kWp



## PROJECT POWER

AC: 1.104 kWe DC: 1.276,80 kWp



## ANNUAL ENERGY GENERATION

1.556.408 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

513 Hane



## NUMBER OF PANELS USED

3.192 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

731.512 kg.



## COMMISSIONED AS OF

26/02/2021



# KAYSERİ

MILKAY TEKNİK TEKSTİL (AKELYAF) SPP

1.266 kWp



## PROJECT POWER

AC: 1.048,80 kWe DC: 1.265,60 kWp



## ANNUAL ENERGY GENERATION

1.806.665 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

595 Hane



## NUMBER OF PANELS USED

3.164 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

849.132 kg.



## COMMISSIONED AS OF

13/11/2020



# ADANA

ABDİOĞULLARI PLASTİK-7 SPP

1.261 kWp



## PROJECT POWER

AC: 1.076,40 kWe DC: 1.261,26 kWp



## ANNUAL ENERGY GENERATION

1.483.116 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

489 Hane



## NUMBER OF PANELS USED

3.276 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

889.870 kg.



## COMMISSIONED AS OF

29/07/2020



# KAHRAMANMARAŞ

## RİMSA TEKSTİL SPP

### 1.250 kWp

RİMSA  
Denimaxx  
M-BLUE



#### PROJECT POWER

AC: 1.104 kWe DC: 1.250,48 kWp



#### ANNUAL ENERGY GENERATION

1.765.742 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

582 Hane



#### NUMBER OF PANELS USED

3.248 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.059.445 kg.



#### COMMISSIONED AS OF

11/08/2020



# ADANA

## ABDİOĞULLARI PLASTİK-1 SPP

### 1.164 kWp

ABDİOĞULLARI  
PLASTİK VE AMBALAJ SANAYİ A.Ş.



#### PROJECT POWER

AC: 993,60 kWe DC: 1.164,24 kWp



#### ANNUAL ENERGY GENERATION

1.384.644 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

456 Hane



#### NUMBER OF PANELS USED

3.024 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

830.787 kg.



#### COMMISSIONED AS OF

29/07/2020



# MERSİN

TÜMEN TARIM - 1 SPP

1.042 kWp



## PROJECT POWER

AC: 855,60 kWe DC: 1.041,60 kWp



## ANNUAL ENERGY GENERATION

1.365.934 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

450 Hane



## NUMBER OF PANELS USED

2.604 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

819.560 kg.



## COMMISSIONED AS OF

14/01/2021



# İSTANBUL

ESENYURT SPP

474 kWp



## PROJECT POWER

AC: 386,40 kWe DC: 473,84 kWp



## ANNUAL ENERGY GENERATION

621.972 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

205 Hane



## NUMBER OF PANELS USED

1.424 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

292.326 kg.



## COMMISSIONED AS OF

15/01/2021



# ADANA

KÖSEOĞLU AGRO TARIM SPP

437 kWp

**KÖSEOĞLU AGRO**

Tarım Ürünleri Lisanslı Depoculuk A.Ş.



#### PROJECT POWER

AC: 350 kWe DC: 436,80 kWp



#### ANNUAL ENERGY GENERATION

558.866 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

184 Hane



#### NUMBER OF PANELS USED

1.092 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

335.320 kg.



#### COMMISSIONED AS OF

23/09/2020



# ANKARA

OLİMPİYAT ISI SPP

404 kWp

**OLİMPİYAT**  
ISI VE MAKİNA SANAYİ



#### PROJECT POWER

AC: 350 kWe DC: 404,25 kWp



#### ANNUAL ENERGY GENERATION

473.632 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

156 Hane



#### NUMBER OF PANELS USED

1.050 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

222.607 kg.



#### COMMISSIONED AS OF

24/07/2020



# KAHRAMANMARAŞ

ING BANK SPP  
379 kWp



**PROJECT POWER**  
AC: 360 kWe DC: 379,08 kWp



**ANNUAL ENERGY GENERATION**  
556.887 kWh



**CAPACITY IN TERMS OF CONSUMPTION PER UNIT**  
183 Hane



**NUMBER OF PANELS USED**  
972 Panel



**GREENHOUSE EMISSION PREVENTED PER YEAR**  
261.737 kg.



**COMMISSIONED AS OF**  
25/01/2021



# KONYA

ŞEVKET ÖZLÜ TARIM SPP  
295 kWp



**PROJECT POWER**  
AC: 240 kWe DC: 295,20 kWp



**ANNUAL ENERGY GENERATION**  
517.221 kWh



**CAPACITY IN TERMS OF CONSUMPTION PER UNIT**  
170 Hane



**NUMBER OF PANELS USED**  
738 Panel



**GREENHOUSE EMISSION PREVENTED PER YEAR**  
243.089 kg.



**COMMISSIONED AS OF**  
04/03/2021



# ADANA

## VERİ MERKEZİ SPP

### 250 kWp



#### PROJECT POWER

AC: 220,80 kWe DC: 249,60 kWp



#### ANNUAL ENERGY GENERATION

381.184 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

110 Hane



#### NUMBER OF PANELS USED

780 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

228.710 kg.



#### COMMISSIONED AS OF

23/08/2019



# ADANA

## ATLAS FİDE SPP

### 205 kWp



#### PROJECT POWER

AC: 165,60 kWe DC: 204,80 kWp



#### ANNUAL ENERGY GENERATION

265.820 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

88 Hane



#### NUMBER OF PANELS USED

640 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

159.492 kg.



#### COMMISSIONED AS OF

23/09/2020



# KOCAELİ

COLGATE PALMOLIVE SPP

101 kWp



## PROJECT POWER

AC: 82,80 kWe DC: 100,80 kWp



## ANNUAL ENERGY GENERATION

111.197 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

37 Hane



## NUMBER OF PANELS USED

252 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

66.718 kg.



## COMMISSIONED AS OF

12/01/2021



# ADANA

GÖKBORA LOJİSTİK SPP

72 kWp



## PROJECT POWER

AC: 60 kWe DC: 72 kWp



## ANNUAL ENERGY GENERATION

88,250 kWh



## CAPACITY IN TERMS OF CONSUMPTION PER UNIT

29 Hane



## NUMBER OF PANELS USED

180 Panel



## GREENHOUSE EMISSION PREVENTED PER YEAR

41.477 kg.



## COMMISSIONED AS OF

12/08/2021



# ADANA

## TEKFEN SPP

### 47 kWp



#### PROJECT POWER

AC: 42,60 kWe DC: 47,04 kWp



#### ANNUAL ENERGY GENERATION

75.941 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

25 Hane



#### NUMBER OF PANELS USED

147 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

45.565 kg.



#### COMMISSIONED AS OF

03/07/2020



# İSTANBUL

## EKSİM YATIRIM HOLDİNG SPP

### 41 kWp



#### PROJECT POWER

AC: 47,60 kWe DC: 41,16 kWp



#### ANNUAL ENERGY GENERATION

49.437 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

16 Hane



#### NUMBER OF PANELS USED

98 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

23.235 kg.



#### COMMISSIONED AS OF

25/02/2021





# GROUND MOUNTED PROJECTS





# BITLİS

ALAGES SPP  
**24.193 kWp**



#### PROJECT POWER

AC: 16.000 kWe DC: 24.192,80 kWp



#### ANNUAL ENERGY GENERATION

36.425.000 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

11.998 Hane



#### NUMBER OF PANELS USED

58.296 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

21.855.000 kg.



#### COMMISSIONED AS OF

31/12/2020

# VAN

## BAŞKALE SPP

### 13.701 kWp



#### PROJECT POWER

AC: 11.682 kWe DC: 13.700,70 kWp



#### ANNUAL ENERGY GENERATION

22.599.000 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

7.444 HANE



#### NUMBER OF PANELS USED

42.156 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

13.559.400 kg.



#### COMMISSIONED AS OF

10/12/2019



# DİYARBAKIR

## KESENTAŞ SPP

### 12.415 kWp



#### PROJECT POWER

AC: 10.690 kWe DC: 12.414,60 kWp



#### ANNUAL ENERGY GENERATION

17.713.000 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

5.834 HANE



#### NUMBER OF PANELS USED

43.560 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

10.627.800 kg.



#### COMMISSIONED AS OF

29/03/2019



# AĞRI

## SUÇATAĞI SPP

### 7.020 kWp



#### PROJECT POWER

AC: 5.940 kWe DC: 7.020 kWp



#### ANNUAL ENERGY GENERATION

10.728.000 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

3.534 Hane



#### NUMBER OF PANELS USED

21.600 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

6.436.800 kg.



#### COMMISSIONED AS OF

17/02/2020



# YOZGAT

## SARAYKÖY SPP

### 6.415 kWp



#### PROJECT POWER

AC: 5.760 kWe DC: 6.415,20 kWp



#### ANNUAL ENERGY GENERATION

10.395.000 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

3.424 Hane



#### NUMBER OF PANELS USED

23.760 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

6.237.000 kg.



#### COMMISSIONED AS OF

30/03/2018



# OSMANIYE

## DÜZİÇİ SPP

### 5.799 kWp



#### PROJECT POWER

AC: 4.938 kWe DC: 5.799 kWp



#### ANNUAL ENERGY GENERATION

9.219.000 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

3.037 Hane



#### NUMBER OF PANELS USED

15.465 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

5.531.400 kg.



#### COMMISSIONED AS OF

18/11/2019



# OSMANIYE

## YAVERIYE SPP

### 5.789 kWp



#### PROJECT POWER

AC: 4.845 kWe DC: 5.788,65 kWp



#### ANNUAL ENERGY GENERATION

8.533.000 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.811 Hane



#### NUMBER OF PANELS USED

15.645 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

5.119.920 kg.



#### COMMISSIONED AS OF

18/11/2019



# KONYA

## KULU DOĞUTEPE SPP

**4.722 kWp**



### PROJECT POWER

AC: 4.450 kWe DC: 4.722,30 kWp



### ANNUAL ENERGY GENERATION

7.215.900 kWh



### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.377 Hane



### NUMBER OF PANELS USED

17.820 Panel



### GREENHOUSE EMISSION PREVENTED PER YEAR

4.329.540 kg.



### COMMISSIONED AS OF

25/08/2017



# ADANA

## BURUK SPP

**3.984 kWp**



### PROJECT POWER

AC: 3.400 kWe DC: 3.984 kWp



### ANNUAL ENERGY GENERATION

5.732.000 kWh



### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

1.888 Hane



### NUMBER OF PANELS USED

10.624 Panel



### GREENHOUSE EMISSION PREVENTED PER YEAR

3.439.200 kg.



### COMMISSIONED AS OF

18/11/2019



# İZMİR

## DEREKÖY SPP

### 3.533 kWp



#### PROJECT POWER

AC: 3.000 kWe DC: 3.532,80 kWp



#### ANNUAL ENERGY GENERATION

6.206.400 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

2.044 Hane



#### NUMBER OF PANELS USED

8.832 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

3.723.840 kg.



#### COMMISSIONED AS OF

31/12/2020



# İZMİR

## KİRAZ SPP

### 2.218 kWp



#### PROJECT POWER

AC: 1.980 kWe DC: 2.217,60 kWp



#### ANNUAL ENERGY GENERATION

3.780.400 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

1.245 Hane



#### NUMBER OF PANELS USED

7.920 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

2.268.240 kg.



#### COMMISSIONED AS OF

20/12/2018



# İZMİR

## BAĞARASI SPP

### 2.138 kWp



#### PROJECT POWER

AC: 1.998 kW DC: 2.138,40 kWp



#### ANNUAL ENERGY GENERATION

3.443.900 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

1.134 Hane



#### NUMBER OF PANELS USED

7.920 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

2.066.340 kg.



#### COMMISSIONED AS OF

12/03/2018



# NEVŞEHİR

## KARAPINAR SPP

### 2.138 kWp



#### PROJECT POWER

AC: 1.920 kW DC: 2.138,40 kWp



#### ANNUAL ENERGY GENERATION

3.609.500 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

1.189 Hane



#### NUMBER OF PANELS USED

7.920 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

2.165.700 kg.



#### COMMISSIONED AS OF

30/03/2018



# ESKİŞEHİR

## KAVACIK SPP

### 1.600 kWp



#### PROJECT POWER

AC: 1.400 kWe DC: 1.600 kWp



#### ANNUAL ENERGY GENERATION

2.267.900 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

747 Hane



#### NUMBER OF PANELS USED

4.000 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

1.360.740 kg.



#### COMMISSIONED AS OF

10/02/2021



# BALIKESİR

## MARMARA ADALAR SPP

### 1.140 kWp



#### PROJECT POWER

AC: 999 kWe DC: 1.140 kWp



#### ANNUAL ENERGY GENERATION

1.410.542 kWh



#### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

465 Hane



#### NUMBER OF PANELS USED

3.000 Panel



#### GREENHOUSE EMISSION PREVENTED PER YEAR

662.955 kg.



#### COMMISSIONED AS OF

19/12/2020



# AFYONKARAHİSAR

GAZLIGÖL SPP

**1.069 kWp**



**PROJECT POWER**

AC: 986 kWe DC: 1.069,20 kWp



**ANNUAL ENERGY GENERATION**

1.442.700 kWh



**CAPACITY IN TERMS OF CONSUMPTION PER UNIT**

475 Hane



**NUMBER OF PANELS USED**

3.960 Panel



**GREENHOUSE EMISSION PREVENTED PER YEAR**

865.620 kg.



**COMMISSIONED AS OF**

18/01/2018



# ADANA

ÖZBALTU SPP

**249 kWp**



**PROJECT POWER**

AC: 240 kWe DC: 249,48 kWp



**ANNUAL ENERGY GENERATION**

339.900kWh



**CAPACITY IN TERMS OF CONSUMPTION PER UNIT**

112 Hane



**NUMBER OF PANELS USED**

924 Panel



**GREENHOUSE EMISSION PREVENTED PER YEAR**

203.940 kg.



**COMMISSIONED AS OF**

03/09/2018



# MUĞLA

## ÇAVUŞ ADASI RADAR VE GÖZLEM İSTASYONU SPP

117 kWp



### PROJECT POWER

AC: 60 kW<sub>e</sub> DC: 116,64 kWp



### ANNUAL ENERGY GENERATION

126.144 kWh



### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

44 Hane



### NUMBER OF PANELS USED

432 Panel



### GREENHOUSE EMISSION PREVENTED PER YEAR

75.686 kg.



### COMMISSIONED AS OF

02/09/2018



# ADANA

## TÜMEN TARIM SPP

60 kWp



### PROJECT POWER

AC: 60 kW<sub>e</sub> DC: 60,48 kWp



### ANNUAL ENERGY GENERATION

81.443 kWh



### CAPACITY IN TERMS OF CONSUMPTION PER UNIT

27 Hane



### NUMBER OF PANELS USED

224 Panel



### GREENHOUSE EMISSION PREVENTED PER YEAR

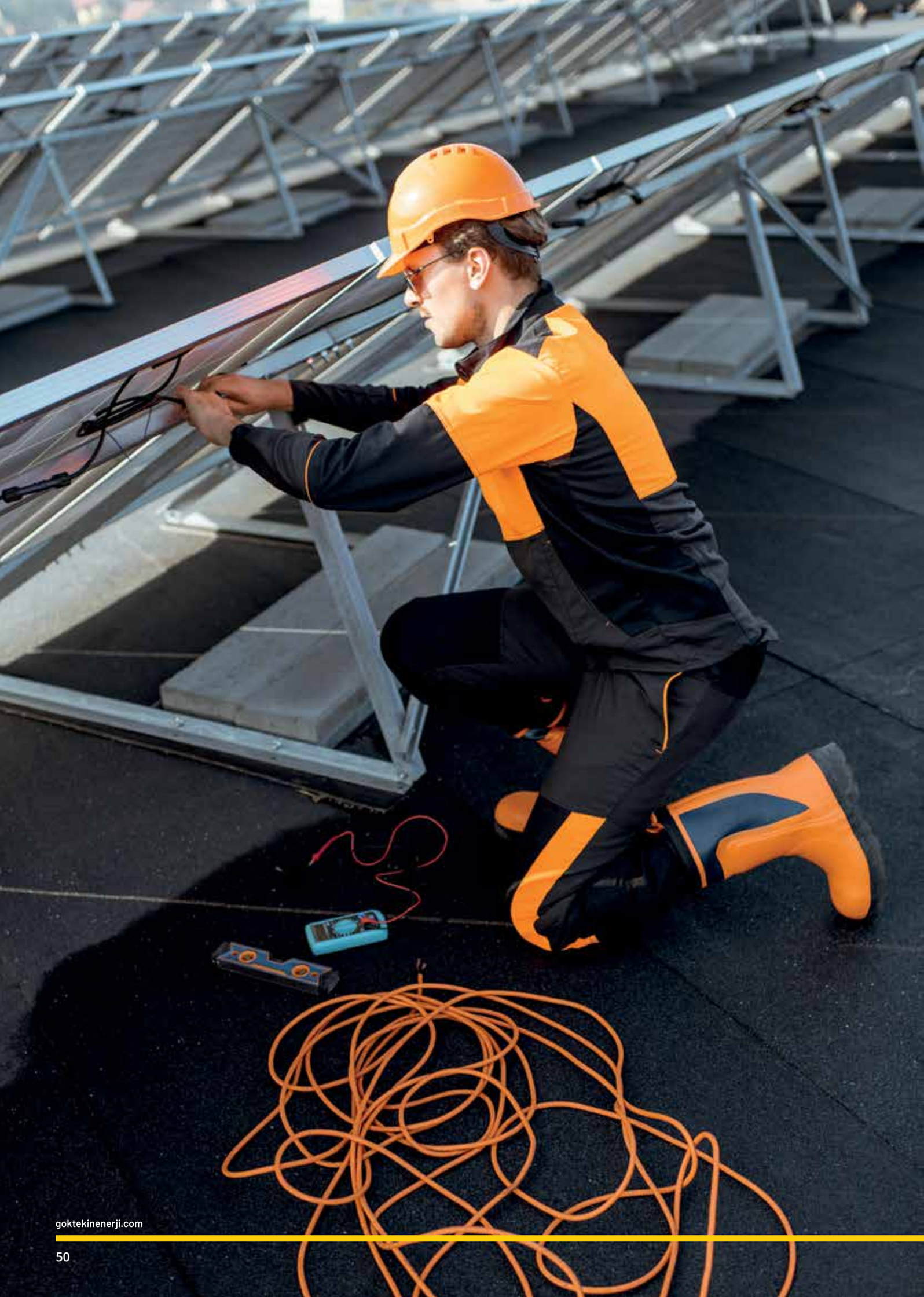
48.866 kg.



### COMMISSIONED AS OF

04/09/2018





# ONGOING PROJECTS



## İSKUR TEKSTİL SPP / KAHRAMANMARAŞ

PROJECT POWER: AC: 8.400,00 kWe DC: 9.447,75 kWp  
NUMBER OF PANELS USED: 22.230 Panel



## AŞKALE SPP / ERZURUM

PROJECT POWER: AC: 5.880 kWe DC: 8.467,20 kWp  
NUMBER OF PANELS USED: 21.168 Panel



## PORLAND PORSELEN SPP / BİLECİK

PROJECT POWER: AC: 3.600,00 kWe DC: 4.681,40 kWp  
NUMBER OF PANELS USED: 10.416 Panel



## OĞUZ GIDA SPP / KAHRAMANMARAŞ

PROJECT POWER: AC: 3.500,00 kWe DC: 4.017,60 kWp  
NUMBER OF PANELS USED: 10.684 Panel



## NG KÜTAHYA SERAMİK SPP / KÜTAHYA

PROJECT POWER: AC: 3.066 kWe DC: 3.988 kWp  
NUMBER OF PANELS USED: 9.384 Panel



## GÜLPORT SPP / MUĞLA

PROJECT POWER: AC: 2040,00 kWe DC: 2.649,00 kWp  
NUMBER OF PANELS USED: 5.952 Panel



## İSKUR MODENA SPP / KAHRAMANMARAŞ

**PROJECT POWER:** AC: 2.420,00 kWe DC: 2.528,33 kWp  
**NUMBER OF PANELS USED:** 5.949 Panel



## ÖZEĞE TEKSTİL SPP / UŞAK

**PROJECT POWER:** AC: 2.400 kWe DC: 2.476,32 kWp  
**NUMBER OF PANELS USED:** 5.628 Panel



## KONET SPP / KONYA

**PROJECT POWER:** AC: 2.046,00 kWe DC: 2.334,40 kWp  
**NUMBER OF PANELS USED:** 5.836 Panel



## İSKUR DENİM SPP / KAHRAMANMARAŞ

**PROJECT POWER:** AC: 2.000,00 kWe DC: 2.180,25 kWp  
**NUMBER OF PANELS USED:** 5.130 Panel



## OĞUZ GIDA EREĞLİ SPP / KONYA

**PROJECT POWER:** AC: 1.500,00 kWe DC: 2.160,00 kWp  
**NUMBER OF PANELS USED:** 4.860 Panel



## İSKUR İPLİK SPP / KAHRAMANMARAŞ

**PROJECT POWER:** AC: 1.400,00 kWe DC: 1.713,60 kWp  
**NUMBER OF PANELS USED:** 4.032 Panel



## OĞUZ GIDA STARKON SPP / ADANA

**PROJECT POWER:** AC: 1.200,00 kWe DC: 1.627,20 kWp  
**NUMBER OF PANELS USED:** 4.860 Panel



## SEÇİL KAUÇUK 2 SPP / ADANA

**PROJECT POWER:** AC: 1.200,00 kWe DC: 1.449,81 kWp  
**NUMBER OF PANELS USED:** 3.258 Panel



## MESKİ-2 TOROSLAR SPP / MERSİN

**PROJECT POWER:** AC: 1.200 kWe DC: 1.302,80 kWp  
**NUMBER OF PANELS USED:** 3.275 Panel



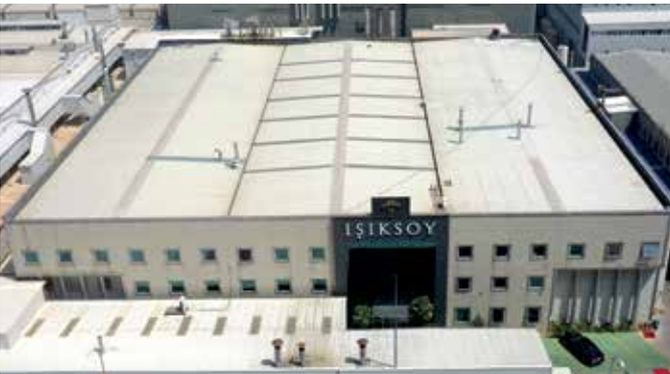
## MPS METAL SPP / KOCAELİ

**PROJECT POWER:** AC: 1.020,00 kWe DC: 1.250,45 kWp  
**NUMBER OF PANELS USED:** 2.810 Panel



## IŞIKSOY TEKSTİL MERKEZ SPP / BURSA

**PROJECT POWER:** AC: 993,60 kWe DC: 1.168,98 kWp  
**NUMBER OF PANELS USED:** 2.812 Panel



## AKEL SUNİ DERİ 2 SPP / TEKİRDAĞ

**PROJECT POWER:** AC: 993,60 kWe DC: 1.142,40 kWp  
**NUMBER OF PANELS USED:** 3.168 Panel



## YONGA MOBİLYA SPP / DENİZLİ

PROJECT POWER: AC: 840,00 kWe DC: 1.133,44 kWp  
NUMBER OF PANELS USED: 2.576 Panel



## AKEL SUNİ DERİ 1 SPP / TEKİRDAĞ

PROJECT POWER: AC: 910,80 kWe DC: 1.088,80 kWp  
NUMBER OF PANELS USED: 2.722 Panel



## BOLİŞ PLASTİK SPP / KÜTAHYA

PROJECT POWER: AC: 800,00 kWe DC: 969,85 kWp  
NUMBER OF PANELS USED: 2.282 Panel



## SEÇİL KAUÇUK 1 SPP / ADANA

PROJECT POWER: AC: 700,00 kWe DC: 969,21 kWp  
NUMBER OF PANELS USED: 2.178 Panel



## AKSA JENERATÖR SPP / TEKİRDAĞ

PROJECT POWER: AC: 700,00 kWe DC: 866,52 kWp  
NUMBER OF PANELS USED: 2.088 Panel



## BEPA GERİ DÖNÜŞÜM SPP / UŞAK

PROJECT POWER: AC: 640,00 kWe DC: 844,80 kWp  
NUMBER OF PANELS USED: 1.920 Panel



### MESKİ - 3 YENİŞEHİR SPP / MERSİN

PROJECT POWER: AC: 800 kWe DC: 838 kWp  
NUMBER OF PANELS USED: 2.095 Panel



### MESKİ - 1 TARSUS SPP / MERSİN

PROJECT POWER: AC: 560 kWe DC: 680 kWp  
NUMBER OF PANELS USED: 1.700 Panel



### RAN TEKSTİL SPP / TEKİRDAĞ

PROJECT POWER: AC: 579,60 kWe DC: 588,80 kWp  
NUMBER OF PANELS USED: 1.472 Panel



### İŞIKSOY TEKSTİL TEKSTÜRİZE SPP / BURSA

PROJECT POWER: AC: 441,60 kWe DC: 557,76 kWp  
NUMBER OF PANELS USED: 1.344 Panel



### SAĞLAM METAL SPP / BALIKESİR

PROJECT POWER: AC: 441,60 kWe DC: 556,80 kWp  
NUMBER OF PANELS USED: 1.392 Panel



### BİZİM TOPTAN SPP / KOCAELİ

PROJECT POWER: AC: 220,80 kWe DC: 263,94 kWp  
NUMBER OF PANELS USED: 636 Panel



## KAMER KOLEJİ SPP / KONYA

PROJECT POWER: AC:63 kWe DC: 77 kWp  
NUMBER OF PANELS USED: 222 Panel



## BOYBO TEKSTİL SPP / İSTANBUL

PROJECT POWER: AC: 40 kWe DC: 40 kWp  
NUMBER OF PANELS USED: 100 Panel



# ONGOING WPP PROJECTS



## ÇANKIRI

ÇERKEŞ WPP

**50,4 MW**

NUMBER OF  
TURBINES: 12



## BİNGÖL

METAFOR WPP

**49,7 MW**

NUMBER OF  
TURBINES: 12



## SİNOP

HAMSİ WPP

**37,8 MW**

NUMBER OF  
TURBINES: 9



## KOCAELİ

KARAMÜRSEL WPP

**33,6 MW**

NUMBER OF  
TURBINES: 8



**AĞRI**

**YAKAAĞZI WPP**

**33,6 MW**

NUMBER OF  
TURBINES: 8



**SİNOP**

**FENER WPP**

**4,2 MW**

NUMBER OF  
TURBINES: 1





# Yetki Belgesi

GÖKTEKİN ENERJİ A.Ş.

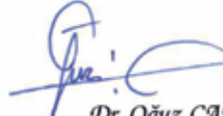
18 Nisan 2007 tarihli ve 5627 sayılı Enerji Verimliliği Kanunu ve 27 Ekim 2011 tarihli ve 28097 sayılı Resmî Gazete'de yayımlanan Enerji Kaynaklarının ve Enerjinin Kullanımında Verimliliğin Artırılmasına Dair Yönetmelik kapsamında; enerji verimliliği alanında **Etüt, Proje ve Danışmanlık Hizmetleri** vermek üzere 29/12/2021 tarihine kadar yetkilendirilmiştir.

**BELGE NO: OKÜ-EVD-002**



**SINIFI** **UZMANLIK**  
B Sınıfı Ticari ve Hizmet Binaları

  
Prof. Dr. Murat TÜRK  
Rektör

  
Dr. Oğuz CAN  
Bakan a.  
EVÇED Başkanı



**BQS**

# SERTİFİKA

Bu Sertifika,

**GÖKTEKİN ENERJİ ANONİM ŞİRKETİ**

Belediye Evleri Mahallesi 84249 Sokak Panorama Evleri C/Blok ZE Çukurova/ADANA

kuruluşunun,

**Enerji Sistemleri ve Enerji Verimliliği Danışmanlığı, Enerji Sistemleri Kurulumu ve Servis (Bakım ve Onarım) Hizmetleri**

EA 19-28-34 kapsamında,

## TS EN ISO 9001:2015

Kalite Yönetim Sistemi Standartının şartlarına uygun bir yönetim sistemi kuruluşunu ve uyguladığını onaylamak üzere verilmiştir.

İlk Yayın Tarihi : 12.03.2016  
Belge Tarihi : 06.03.2021  
Belge Periyodu : 3 Yıl  
Bilgi Tarihi : 11.03.2022  
Sertifika No : KQ.2021.732

Best Quality Services  
Sertifika Orayı

**TÜRKÜK**

BQS Belgelendirme ve Eğitim Hizmetleri Ltd. Şti.  
Nispetiye Mahallesi 1027 Sokak No:21, Maslak Katmanı 9 Blok Kat: 3  
34398/Beşiktaş/İSTANBUL  
Tel: 0212 294 81 20 Fax: 0212 294 81 21 E-mail: info@bqs.com.tr

**BQS**

# SERTİFİKA

Bu Sertifika,

**GÖKTEKİN ENERJİ ANONİM ŞİRKETİ**

Belediye Evleri Mahallesi 84249 Sokak Panorama Evleri C/Blok ZE Çukurova/ADANA

kuruluşunun,

**Enerji Sistemleri ve Enerji Verimliliği Danışmanlığı, Enerji Sistemleri Kurulumu ve Servis (Bakım ve Onarım) Hizmetleri**

EA 19-28-34 kapsamında,

## TS EN ISO 14001:2015

Çevre Yönetim Sistemi Standartının şartlarına uygun bir yönetim sistemi kuruluşunu ve uyguladığını onaylamak üzere verilmiştir.

İlk Yayın Tarihi : 12.03.2016  
Belge Tarihi : 06.03.2021  
Belge Periyodu : 3 Yıl  
Bilgi Tarihi : 11.03.2022  
Sertifika No : CE.2021.732

Best Quality Services  
Sertifika Orayı

**TÜRKÜK**

BQS Belgelendirme ve Eğitim Hizmetleri Ltd. Şti.  
Nispetiye Mahallesi 1027 Sokak No:21, Maslak Katmanı 9 Blok Kat: 3  
34398/Beşiktaş/İSTANBUL  
Tel: 0212 294 81 20 Fax: 0212 294 81 21 E-mail: info@bqs.com.tr

**BQS**

# SERTİFİKA

Bu Sertifika,

**GÖKTEKİN ENERJİ ANONİM ŞİRKETİ**

Belediye Evleri Mahallesi 84249 Sokak Panorama Evleri C/Blok ZE Çukurova/ADANA

kuruluşunun,

**Enerji Sistemleri ve Enerji Verimliliği Danışmanlığı, Enerji Sistemleri Kurulumu ve Servis (Bakım ve Onarım) Hizmetleri**

kapsamında,

## TS EN ISO 10002:2018

Hünerli Memnuniyet ve Şikayetleri Yönetim Sistemi Standartının şartlarına uygun bir sistemin kuruluşunu ve uyguladığını onaylamak üzere verilmiştir.

İlk Yayın Tarihi : 12.03.2016  
Belge Tarihi : 06.03.2021  
Belge Periyodu : 3 Yıl  
Bilgi Tarihi : 11.03.2022  
Sertifika No : HM.2021.732

Best Quality Services  
Sertifika Orayı

**ISO 10002**

BQS Belgelendirme ve Eğitim Hizmetleri Ltd. Şti.  
Nispetiye Mahallesi 1027 Sokak No:21, Maslak Katmanı 9 Blok Kat: 3  
34398/Beşiktaş/İSTANBUL  
Tel: 0212 294 81 20 Fax: 0212 294 81 21 E-mail: info@bqs.com.tr

**CERTIFICATE OF REGISTRATION**

**ISI ENBİ**

ISSUED BY INTERNATIONAL STANDARDS CERTIFICATION

This Certificate has been awarded to

**GÖKTEKİN ENERJİ ANONİM ŞİRKETİ**

BELEDİYE EVLERİ MAH. 84249. SOK. PANORAMA EVLERİ C/BLOK NO-ZE ÇUKUROVA / ADANA / TÜRKİYE

In recognition of the organization's Management System which complies with

## ISO 45001:2018

The scope of activities covered by this certificate is defined below

**CONSULTANCY OF ENERGY SYSTEMS AND ENERGY EFFICIENCY, INSTALLATION AND SERVICE (MAINTENANCE AND REPAIR) SERVICES OF ENERGY SYSTEMS**

**ENERJİ SİSTEMLERİ VE ENERJİ VERİMLİLİĞİ DANIŞMANLIĞI, ENERJİ SİSTEMLERİ KURULUMU VE SERVİS (BAKIM VE ONARIM) HİZMETLERİ**

Certificate Number: SISTUR003202119265  
Date of Issue of Original Certificate: 18.03.2021  
Date of Issue of Latest Certificate: 18.03.2021  
Expiry Date: 17.03.2022

*Managing Director*

Note: This certificate is valid only if post-award with the maintenance letter after the surveillance is carried out successfully.

The Organization's documentation and implementation has been reviewed and found to comply with the relevant standard rules. This certificate of Registration is issued on the evaluation of the mentioned scope given above. Organization is responsible for maintaining the responsibility of the relevant standard rules. Any significant changes in the scope of the certification or standard referred above require this certificate to be issued. This is an accredited certificate issued by ISI Certifications Pvt. Ltd. sanctioned for issue by International Accreditation Services, 3060 Saturn Street Suite 100 Brea, California 92821-1722, USA.

Email us : support@isicertifications.com, info@isicertifications.com in Call : +91-9654721648  
Web : - http://www.isicertifications.com, www.isicertifications.com  
The status of this certificate can be verified on : - http://www.isicertifications.com/

**IAS**  
ACCREDITED  
Registration System  
3060 Saturn Street  
MCK-1-131  
**IAF**

# 2021 Q2



#### ADANA - HEAD OFFICE

📍 Belediye Evleri Mah. 84249 Sk. No:2-E Çukurova/ADANA  
☎ +90 322 248 47 00

#### İSTANBUL - MARMARA REGIONAL OFFICE

📍 Zorlu Center, Levazım Mah. Kuru Sk. No:2 Teras Evler Daire:24 Beşiktaş/İSTANBUL  
☎ +90 212 823 37 00

#### İZMİR - AEGEAN REGIONAL OFFICE

📍 Ege Perla İş Kulesi. Çınarlı Mah. Ozan Abay Cad. No:10 Kat:20 Daire:203 Konak/İZMİR  
☎ +90 232 388 87 77

#### ANKARA - CENTRAL ANATOLIA REGIONAL OFFICE

📍 Next Level Loft Ofis Kızılırmak Mah. Ufuk Üniv. Cad. No:4 Kat:9 Daire:30 Çankaya/ANKARA  
☎ +90 312 557 55 58



🌐 [goktekinenerji.com](http://goktekinenerji.com)

✉ [info@goktekinenerji.com](mailto:info@goktekinenerji.com)