

2022

INTRODUCTION FILE







GÖKTEKİN GROUP BACKGROUND

While there is no capital or commercial affiliation with Göktekin Enerji, the first flagship company of the family, Göktekin Dış Ticaret, started its operations back in 1979, for the purpose of selling white goods and small home appliances manufactured under the brand name **GOSONIC**. Starting its export operations in 1988, the company abandoned its domestic operations from 2001 onwards and focused exclusively on export operations, becoming one of the most reliable home appliance brands in the Middle East. Reaching an annual mean export value of USD 100 Million, the company became a leader in these markets, owing to its product diversity and a wide dealership and service network.

Our founder Abdullah Göktekin grew his own business in the USA after graduating from two US-universities, majoring in International Trade Management and Administration. In 2014, he went to Erbil as the Iraq Country Manager of **GOSONIC**. Serving in this position for 1,5 years, Abdullah Göktekin left his position in Göktekin Dis Ticaret with the founding of Göktekin Enerji in 2015.





gosonic.com.tr



goktekin.com.t



goktekinenerii.com

GÖKTEKİN ENERJİ

THROUGH THE YEARS

Our company is an engineering firm founded in 2015 for the purpose of providing EPC (Engineering, Procurement & Construction) services. Spending the year 2016 as a preparatory period working on organizational structuring and strategic planning, we obtained all the relevant technical qualification certificates and quality certificates within the same year. On top of all of that, our company is the first EPC company who earned the right to operate as a consultant by obtaining the "Energy Efficiency Consultant" (EEC) certificate as a result of the training provided by the Ministry of Energy and Natural Resources. Beginning its project operations in 2017 and focusing on the construction of land-based solar power plants, our company first completed the Konya Kulu SPP with an installed capacity of 4.725 kWp and then installed two SPP in Afyon with an installed capacity of 1,069 kWp and started its EPC operations.

In 2018, we completed a 2 MW SPP in Nevşehir and a 6,5 MW SPP in Yozgat with our own resources and became an investor in the sector. Within the same year, we completed different projects for public and private sector investors and reached a total installed capacity of 13 MW. We also became the Turkey distributor of SolarEdge, a leading inverter brand in the Europe and US rooftop SPP markets, and began our commercial product sales operations.

In 2019, in line with our objective to further expand our investments, we installed land-based SPPs with a capacity of 13.700 kWp in Van, 12.414 kWp in Diyarbakır, 11.600 kWP in Osmaniye and 4.000 kWp in Adana, and our SPP investment portfolio reached a total installed capacity of over 50 MW. Within the same year, in Samsun, we installed the 5.2 MW Yeşil Küre Solar Power Plant, which was the third biggest rooftop SPP in Turkey at the time of commissioning, including roof and building reinforcement works. Continuing these achievements, we completed 13 new projects over a total capacity of 50 MW and we had a strong start in the rooftop SPP segment.

In light of the Self Consumption Regulations entering into force in May, we predicted the rapid growth potential of the rooftop SPP market and shaped our organizational structure according to the new market dynamics. In 2020, we set out to establish regional offices throughout Turkey and opened our first office in May in Istanbul. With the establishment of our Ankara and İzmir offices shortly after, we created a wide service network that covers the

Mediterranean, Southeastern Anatolia, Marmara, Central Anatolia and Aegean regions. Thanks to this, we increased our focus on rooftop SPP projects significantly. Although we spent the better part of 2020 under Covid-19 restrictions, we managed to complete 35 projects by the end of the year, most of them being rooftop SPPs, with a total installed capacity approaching 100 MW. 29 of these projects were managed and completed simultaneously. In addition to these efforts, we became the distributor of important panel manufacturers such as Hanwha and HT-SAAE. We completed and commissioned the 24 MW Adilcevaz-Alages, which is our licensed SPP investment, in Bitlis.

Increasing our rate of growth in the sustainable energy sector, we also started developing projects on wind power on top of solar power. By the end of 2020, we commissioned the first turbine for the 49.7 MW Metafor in Bingöl, which was our first wind power plant (WPP) project.

In addition to conducting new projects in the rooftop SPP sector, we built on our strong start with Metafor, increasing our WPP investment to 81 MW with the 33.6 MW Yakaağzı in Ağrı. Carrying out the 50.4 MW Çerkeş plant in Çankırı, the 33.6 MW Karamürsel plant in Kocaeli, the 37.8 MW Hamsi and 4.2 MW Fener plants in Sinop simultaneously, we are aiming to increase our EPC experience in wind power to a total installed capacity of 209 MW by the end of 2022.

Pursuant to our medium-term plans, we have also started working on Biomass power in addition to solar and wind power. In the upcoming days, we are going to complete the purchase of a biomass power project in Aksaray with a capacity of 16 MW. We are also executing projects, which will be completed within 1,5 years with an approximate capacity of 500 MW, based on two different business models, which will meet the electrical power requirements of massive industrial and service sector groups in Turkey.

On top of all this, we will also build on our experiences on sustainable energy in Turkey, carrying out foreign renewable energy projects with a total capacity of 1.000 MW, which have already been signed in three different countries as of today. Our long-term goal is to become a global player in the renewable energy sector. In line with this goal, over the course of 5 years, we are planning to generate at least 80% of our revenue from our operations in foreign countries, while also maintaining our position as the leading EPC company in Turkey.

Our company took the number 10 spot in the list for The Fastest Growing Companies in Turkey, which was published in 2022 by the Turkish Union of Chambers and Commodity Exchanges, and also came 444th nationwide and 30th in the energy sector in the list for The 500 Biggest Companies in Turkey, which was published by the Fortune magazine.







Abdullah GÖKTEKİN *Chairman of the Board of Directors*

Dear Sun Enthusiasts,

After the oil crisis of the 1970s, the importance of energy was better recognized by all the countries in the world. After this crisis, countries started to take major steps towards diversifying their energy sources and use alternative energy sources. Especially the countries that import their energy started focusing on the sustainable usage of energy. By the 2000s, efforts on renewable energy systems picked up pace throughout the World, and rapid developments were seen with the advancement of the technology. As solar power is one of the most abundant sources on earth in terms of sustainable energy sources, it was seen that countries placed special importance on the use of solar energy. Many states, including Turkey established significant regulations and incentive mechanisms for the purpose of generating electricity from solar energy.

According to the data from the International Renewable Energy Agency, the total installed capacity of solar power worldwide is 583.500 MW, while this figure is 6.232 MW for our country. Although the use of solar energy in our country dates as far back as the 70s, the most significant trend towards development that can be considered as a milestone was seen in 2015 and in fact, in 2017, we achieved the top spot in Europe as the country that installed the most number of solar power plants (SPP). Between the years 2009 to 2014, while I was studying in the USA, I have personally witnessed the importance of the solar power sector, especially in terms of household installations, on the development of the country's industry and the growth of their economy.

When I returned to Turkey, I realized that I was looking for alternatives to increase the strength of our industry players who were in competition with world-class brands in foreign and domestic markets and to reduce their costs. Anticipating the future importance of the renewable energy sector for our country, I founded Göktekin Enerji in 2015. Göktekin Enerji is an engineering firm that provides EPC (Engineering, Procurement & Construction) services. In line with our long-term strategies, our country spent the year 2016 as a preparatory period, established its technical and administrative infrastructure and successfully completed all the necessary certification procedures. Acting on the main principle of achieving efficiency, our company became the first and only EPC company that holds the Energy Efficiency Consultant (EEC) certification, which is issued by the Ministry of Energy and Natural Resources.

The self-consumption regulations that entered into force in our country in 2019 paved the way for future rooftop SPP investments. I believe that this will transform the solar energy sector into a 10-billion dollar market. The lower investment costs compared to the previous years with the help of the recent developments in relevant technologies have made solar power more attractive. Additionally, we can expect an even further growth in the market from 2021 onwards, with the gradual implementation of hybrid plant models.

As a result of our analysis, we have concluded that, aside from technological advancements, the main reason behind the rapid growth of the renewable energy sector in Europe and in the US was to create right financing solutions. Therefore it was imperative that we support our industrialists in their quests to achieve long-term and affordable financing in rooftop SPP investments. For this purpose, we provide financial consultancy services to our clients, helping them find the right financing solutions through the strong banks in our country. With the everevolving technologies used in the field of solar power becoming increasingly more affordable, SPPs have now become very profitable investments that pay for themselves in no time.

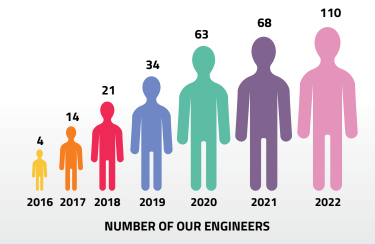
The lion's share of our country's foreign trade deficit is made up of energy imports. One of the most important factors behind our decision to found Göktekin Energy was our desire to reduce this foreign dependency and ensure that our industrial players are able to generate their own energy and have better global competitive power.

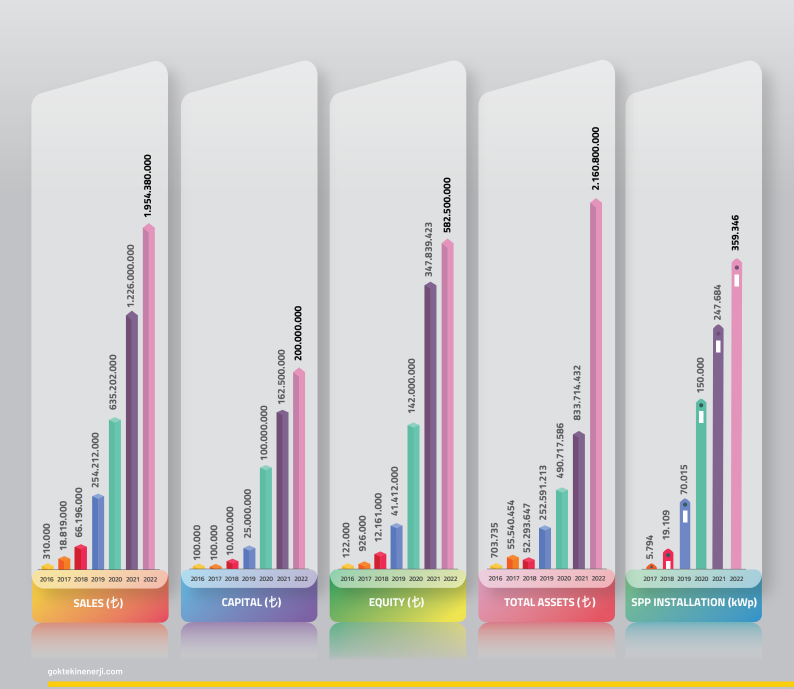
As Göktekin Energy, to this day we have finalized more than 100 SPP projects with a total installed capacity exceeding 240 MW. In order to support the energy production of our country, we have carried out SPP investments in different provinces for more than 50 MW of installed capacity. Additionally, by the end of 2020, we have commissioned the first turbine of our 50 MW wind power plant (WPP) investment, ensuring eligibility for YEKDEM (Renewable Energy Sources Support Mechanism).

At the beginning of 2021, we have increased our focus on WPP projects and added 5 new WPP investments in different regions of Turkey to our portfolio. Our target is to reach a total installed wind power capacity exceeding 209 MW by the end of 2022. In addition to solar and wind power, we also aim to commission at least 2 biomass investments within this year.



GÖKTEKİN ENERJİ IN NUMBERS





OUR AREAS OF ACTIVITY



Turnkey SPP Application (Process Management from A to Z)



[8] Investment and Process Consultancy





Field of Application Survey



Production Simulations



Investment Feasibility



Permits and Bureaucratic Process Management



Project Design



Optimal Product Supply



Implementation and Installation



Testing, Commissioning and Acceptance Procedures



After Sales Maintenance and Operation

Monitoring (Performance Monitoring)

EEC

(Energy Efficiency Consultancy)

- Preliminary Survey
- Detailed Survey
- Efficiency-Increasing Project Designs
- Energy Management

Commercial Product Sales

- Turkey Distributor of HT-SAAE Solar Panels
- Turkey Distributor of Solaredge Inverters

Maintenance | Operation Services



WHY GÖKTEKİN ENERJİ





EPC over 360 MW, Rooftop SPP over 247 MW installation experience, more than 160 different roof SPP projects



80 MW WPP investment



The first and only SPP installer (EPC) that holds the Energy Efficiency Consultancy (EEC) certificate issued by the Ministry of Energy and Natural Resources



110 engineer staff, expert, experienced technical and administrative staff



Product selection and supply from the world's top and leading brands



Production performance guarantee



"Independent Technical Consultant Auditing" throughout the term of application



Process management from A to Z including distinguished roof and building reinforcement services by Göktekin Yapı

Göktekin



All Risk Installation Insurance throughout the term of application



High standards of occupational health and safety



For 2 years after project delivery;

- ✓ Monitoring services

 (Full-time production and performance monitoring)
- Periodic maintenance and testing
- Monthly production and performance reporting

OUR FINANCING SOLUTIONS

We provide financing solutions from distinguished banks in Turkey for your SPP investments.



Göktekin Enerji - İş Leasing Strategic Cooperation Protocol

Abdullah Göktekin Göktekin Enerji, Chairman of the Board of Directors Mehmet Karakılıç

every company has different financial means. That's why some companies may secure their financing easily while others may struggle. We have a very close relationship with 10 financial institutions who finance and are willing to finance SPP investments geared towards self-consumption. We are on the "white list" of almost all of them, meaning we work as an accredited business partner. That's why when the investor decides to go through with their investment with us, the financial institutions consider the risk of application as very low.

Among these financial institutions, we have signed cooperation protocols with İş, QNB Finans and Garanti Leasing. The investor goes through this process only once, but since we constantly refer projects to these financial institutions, they are able to offer us much more favorable rates.



Göktekin Enerji - QNB Leasing Strategic Cooperation Protocol

Abdullah Göktekin Göktekin Enerji, Chairman of the Board of Directors

Metin Karabiber QNB Leasing, CEO

As we are much more familiar with the details than the investor, we are able to monitor the loan procedures on behalf of the investing company. Together with a feasibility study, we negotiate the investment loan/equity ratios with the financial institution on behalf of the companies. This provides operational convenience for the companies.

Also thanks to our established relationships with institutions that provide renewable energy sources financing with lower interest rates such as KGF, Eximbank and Turseff, we support the investors in securing affordable financing.



GÖKTEKİN ENERJİ

OPERATION, MAINTENANCE & REPAIR SERVICES



Another one of our service models that will provide added value to your company after the turnkey project design and delivery of your solar power plant, is our operation, maintenance and repair services.

The most important purpose of these services that are provided by a special team consisting of engineers who are experts in their field, is to ensure that the solar power plants that we install run with maximum efficiency. This allows us to reduce the time required for the return on your SPP investment and prolong its service life. Our monitoring division within the operation, maintenance and repair team review the critical parameters

pertaining to your solar power plant on a continuous basis and ensure that they produce optimal levels of energy.

In case of a failure that may affect the efficiency of your plant, the monitoring division identifies the issue instantly. The necessary response is planned and coordinated from a single central location. With visits from the remote access or on-site teams, it is ensured that the failure is remedied as soon as possible. All analyses and system data collected with regards to the condition of your SPP investment are shared with you on a regular basis. Your solar power plant is constantly supervised within the framework of this transparent structure and it is ensured that your company has access to clean energy at all times without interruption.

goktekinenerji.com

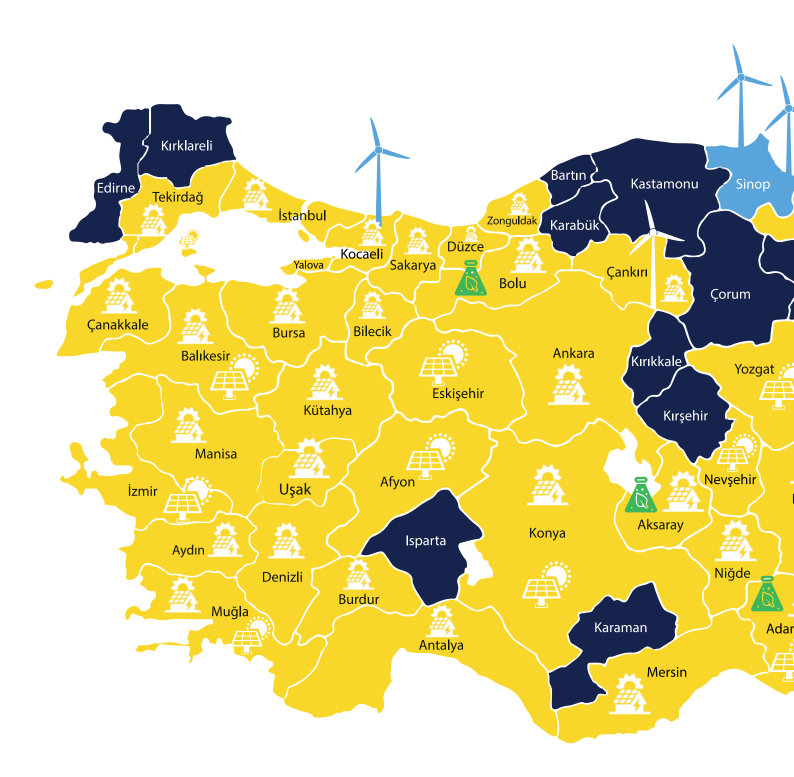


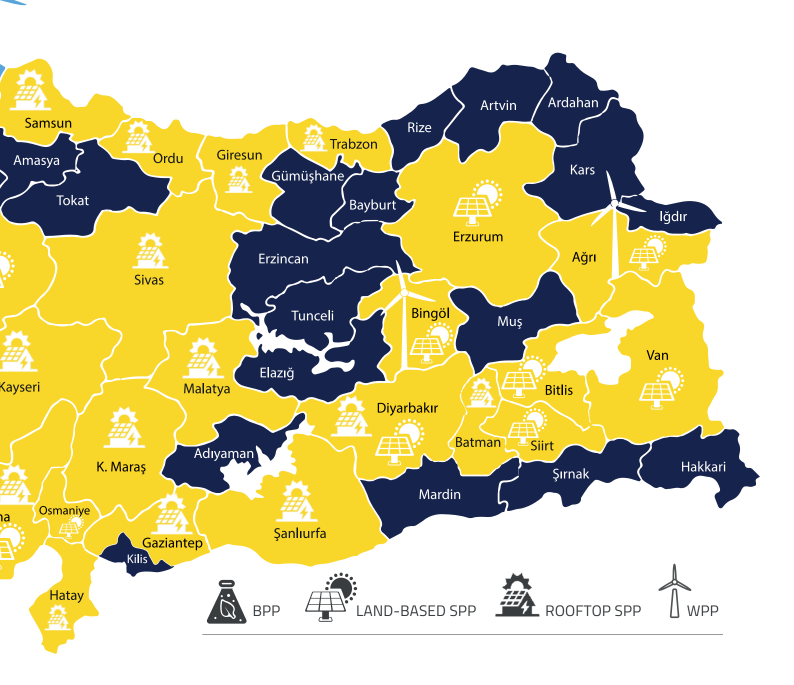




GÖKTEKİN ENERJİ

PROJECT SITES







COMPLETED PROJECTS

ADANA	BOSSA SPP	11.740	kWp
K. MARAŞ	İSKUR TEKSTİL SPP	9.448	kWp
ADANA	ABDİOĞULLARI PLASTİK 8 SPP	7.391	kWp
KONYA	BÜROTIME SPP	7.139	kWp
ADANA	OĞUZ TEKSTİL 3 SPP	6.268	kWp
ADANA	ATLAS DENÍM TEKSTÍL SPP	6.225	kWp
SAMSUN	TİRYAKİ SPP	5.183	kWp
K. MARAŞ	MARİTAŞ TEKSTİL SPP	5.112	kWp
KAYSERİ	ERCIYES İSTİKBAL SPP	4.901	kWp
GAZÍANTEP	EKONET TEKSTİL SPP	4.550	kWp
KAYSERİ	ERCİYES ELDA HALI SPP	4.473	kWp
KÜTAHYA	NG KÜTAHYA SERAMİK SPP	3.987	kWp
GAZÍANTEP	KEVSER HALI SPP	3.824	kWp
KONYA	BÜROTİME 2 SPP	3.358	kWp
KAYSERİ	ERCİYES HES KABLO SPP	3.281	kWp
ANKARA	ASSAN GROUP SPP	3.160	kWp
K. MARAŞ	İSKUR MODENA SPP	2.528	kWp
UŞAK	ÖZEGE TEKSTİL SPP	2.476	kWp
ADANA	PALMİYE TEKSTİL SPP	2.400	kWp
KONYA	KON-ET SPP	2.334	kWp
K. MARAŞ	AKYILDIZ MUTFAK SPP	2.318	kWp
KAYSERİ	ERCİYES FORM SÜNGER SPP	2.300	kWp
ADANA	OĞUZ TEKSTİL 1 SPP	2.278	kWp
ADANA	OĞUZ TEKSTİL 2 SPP	2.199	kWp
K. MARAŞ	İSKUR DENİM SPP	2.180	kWp
GAZÍANTEP	FLAMENT SPP	2.140	kWp
ADANA	ERBEY DOKUMA SPP	2.078	kWp
OSMANİYE MUĞLA	BONİP TEKSTİL SPP GÜLLÜK SPP	1.944	kWp
ŞANLIURFA	EYVAN TEKSTİL SPP	1.851	kWp
BURSA	ERŞAT TEKSTİL 2 SPP	1.814	kWp
GAZÍANTEP	İKRA GIDA SPP	1.758	kWp kWp
ADANA	ABDIOĞULLARI PLASTİK 2 SPP	1.746	kWp
DİYARBAKIR	İSKUR İPLİK SPP	1.714	kWp
ADANA	OĞUZ GIDA STARKON SPP	1.627	kWp
ADANA	ÇOKYAŞAR TEL SPP	1.557	kWp
MERSIN	SEÇİL KAUÇUK 2 SPP	1.450	kWp
GAZÍANTEP	DURMAZ ÇELİK SPP	1.411	kWp
NIĞDE	AKMİNA MAKİNE TEKSTİL SPP	1.333	kWp
MERSIN	MESKİ KISIM 2-TOROSLAR SPP	1.303	kWp
ADANA	ADAWALL SPP	1.277	kWp
KAYSERİ	MILKAY TEKNIK TEKSTIL SPP	1.266	kWp
ADANA	ABDİOĞULLARI PLASTİK 7 SPP	1.261	
DÜZCE	ÇOKYAŞAR HALAT SPP	1.253	kWp
KOCAELİ	MPS METAL SPP	1.253	kWp
K. MARAŞ	RİMSA TEKSTİL SPP	1.250	kWp
İSTANBUL	DENİZPEN PLASTİK SPP	1.231	kWp
UŞAK	BEPA GERİ DÖNÜŞÜM SPP	1.227	kWp
TEKİRDAĞ	AKEL SUNİ DERİ 1 SPP	1.216	kWp
UŞAK	KUYUCAK BATTANİYE SPP	1.190	kWp
BURSA	IŞIKSOY TEKSTİL MERKEZ SPP	1.167	kWp
ADANA	ABDİOĞULLARI PLASTİK 1 SPP	1.164	kWp
UŞAK	AY TEKSTİL SPP	1.149	kWp
TEKİRDAĞ DENİZLİ	AKEL SUNİ DERİ 2 SPP YONGA MOBİLYA SPP	1.148	kWp
ANKARA	OSMANLI REKLAM SPP	1.133	kWp kWp
MERSIN	TÜMEN TARIM 1 SPP	1.042	kWp
ANKARA	AKMERMER SPP	1.042	kWp
KÜTAHYA	BOLIŞ PLASTİK SPP	970	kWp
MERSIN	SEÇİL KAUÇUK 1 SPP	969	kWp
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USAK	BEPA 2 SPP	925	kWp
BURSA	ERŞAT TEKSTİL 1 SPP	878	
TEKİRDAĞ	AKSA JENERATÖR SPP	867	
MERSIN	MESKİ KISIM 3-YENİŞEHİR SPP	838	
MUĞLA	GÜLPORT BODRUM SPP	797	
MERSIN	MESKİ KISIM 1-TARSUS SPP	680	
AYDIN	ABALIOĞU BALIK SPP	671	kWp
USAK	PAK PAMUK SPP	608	
TEKİRDAĞ	RAN TEKSTİL SPP	589	
MERSIN	BERDAN CİVATA 5 SPP	571	kWp
BURSA	ISIKSOY TEKSTİL TEKSTÜRİZE SPP	558	kWp
BALIKESİR	SAĞLAM METAL SPP	557	kWp
ADANA	ÇEKMEZ PLASTİK SPP	551	kWp
HATAY	TARIK AMBALAJ SPP	497	kWp
İSTANBUL	ESENYURT SPP	474	kWp
MALATYA	MIRAM OTOMOTIV SPP	470	
ADANA	KÖSEOĞLU AGRO TARIM SPP	437	
ANKARA	OLIMPIYAT ISI SPP	404	
K. MARAS	ING BANK SPP	379	kWp
MERSIN	BERDAN CİVATA 6 SPP	358	
izmir	EGE POYRAZ CAM SPP	320	
MALATYA	BİR DAMLA SPP	300	
KONYA	SEVKET ÖZLÜ TARIM SPP	295	kWp
ANTALYA	TOPUZ İMALAT SPP	288	
KOCAELİ	BIZIM TOPTAN SPP	264	kWp
ADANA	VERI MERKEZI SPP	250	
ADANA	ATLAS FİDE SPP	205	
ADANA	ŞAHİNAĞA BERKMEN ÇATI SPP	182	kWp
ADANA	LMC SPP	145	kWp
KOCAELİ	COLGATE-PALMOLİVE SPP	101	kWp
KONYA	KAMER KOLEJİ SPP	77	kWp
ADANA	GÖKBORA LOJİSTİK SPP	72	kWp
ADANA	TEKFEN İNŞAAT SPP	47	kWp
İSTANBUL	EKSIM HOLDING SPP	41	kWp
İSTANBUL	BOYBO TEKSTİL SPP	40	kWp
BITLIS	ALAGES/ADİLCEVAZ SPP	24.193	kWp
VAN	BAŞKALE SPP	13.701	kWp
DİYARBAKIR	KESENTAŞ SPP	12.415	
ERZURUM	ERZURUM - AŞKALE SPP	8.467	kWp
AĞRI	SUÇATAĞI SPP	7.020	kWp
YOZGAT	SARAYKÖY SPP	6.415	kWp
OSMANİYE	DÜZİÇİ SPP	5.799	
OSMANİYE	YAVERİYE SPP	5.789	_
KONYA	KULU DOĞUTEPE SPP	4.722	
ADANA	BURUK SPP	3.984	
İZMİR	izmir - Dereköy SPP	3.533	<u>.</u>
AKSARAY	BİYOSAN SPP	2.390	
İZMİR	KİRAZ SPP	2.218	
İZMİR	BAĞARASI SPP	2.138	<u>-</u>
NEVŞEHİR	KARAPINAR SPP	2.138	
ESKİŞEHİR	ESKİŞEHİR - KAVACIK SPP	1.600	
BALIKESİR	MARMARA ADALAR SPP	1.140	kWp
AFYON	GAZLIGÖL SPP	1.069	kWp
NEVŞEHİR	AKMİNA MİLKAY 2 SPP	256	
ADANA MANISA	ÖZBALTU SPP KÜTAŞ TARIM SPP	249 240	
MUĞLA	ÇAVUŞ ADASI RADAR İST. SPP		
ADANA	TARHAN BERKMEN SPP	117 71	
ADANA	TÜMEN TARIM SPP	60	kWp kWp
ADAMA	TOWILIN TAKIINI SPP	00	KVVP

COMPLETED PROJECTS TOTAL POWER



ONGOING PROJECTS TOTAL POWER



WPP PROJECTS TOTAL POWER



ONGOING PROJECTS

КÜТАНҮА	NG KÜTAHYA SERAMİK 2 SPP	18.720	kWp
MERSIN	SERTEL VİDA SPP	7.004	kWp
AKSARAY	MERCEDES BENZ 1 SPP	6.195	kWp
izmir	JTI TÜTÜN SPP	5.690	kWp
YOZGAT	GEDAȘ GENEL GIDA SPP	4.251	kWp
MALATYA	INTEM TRIKO SPP	3.882	kWp
UŞAK	ÖZEGE TEKSTİL 2 SPP	3.649	kWp
KAYSERİ	ERCİYES BELLONA 6 SPP	3.880	kWp
izmir	VE-GE KAĞIT SPP	2.547	kWp
GAZIANTEP	ÇABUK AMBALAJ SPP	2.431	kWp
TRABZON	GÜNDOĞDU MOBİLYA SPP	1.889	kWp
BILECIK	HEPŞEN METAL SPP	1.515	kWp
КÜТАНҮА	GEPA İPLİK SPP	1.385	kWp
İSTANBUL	SERTPLAS SPP	1.298	kWp
AKSARAY	MERCEDES BENZ 2 SPP	1.273	kWp

ADANA	EPAŞ DÖKÜM SPP	1.249	kWp
UŞAK	KYC TEKSTİL 1 SPP	1.100	kWp
KOCAELİ	CPS PRESSFORM SPP	1.099	kWp
ADANA	ÖZ-ÖKMENLER SPP	952	kWp
BATMAN	MSA PLASTİK SPP	860	kWp
BOLU	ALPPLAS SPP	787	kWp
КÜТАНҮА	BARON ÇORAP SPP	501	kWp
КÜТАНҮА	DOĞUKAN GİPE İPLİK SPP	501	kWp
ADANA	ADAWALL SPP	407	kWp
MALATYA	YİĞİTLER OTOMOTİV SPP	402	kWp
İSTANBUL	SERIN CIVATA SPP	480	kWp
GAZÍANTEP	HUZUR TEL SPP	390	kWp
KAYSERİ	ERCIYES BELLONA PAZ. SPP	388	kWp
ORDU	BELFOR TEKSTİL SPP	278	kWp
SIVAS	YÖ-RE KÖMÜR SPP	52	kWp

WPP PROJECTS

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

BPP PROJECTS

AKSARAY BIOENERGY PLANT (BES+GES HYBRID) 19.199 kWp





ROOFTOP PROJECTS





KAHRAMANMARAŞ

ISKUR TEKSTIL SPP

9.448 kWp





PROJECT'S INSTALLED CAPACITY

AC: 8.400 kWe DC: 9.448 kWp



ANNUAL ENERGY PRODUCTION

13.104.680 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

4.316 Households



NUMBER OF PANELS USED

22.230 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

6.158.302 kg.



DATE OF COMMISSIONING

07/01/2022





ABDİOĞULLARI PLASTİK 8 SPP

7.391 kWp





PROJECT'S INSTALLED CAPACITY

AC: 6.210 kWe DC: 7.391 kWp



ANNUAL ENERGY PRODUCTION

8.948.642 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

2.948 Households



NUMBER OF PANELS USED

18.760 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

4.659.404 kg.



DATE OF COMMISSIONING 04/02/2021



KONYA

BÜROTIME SPP

7.139 kWp



PROJECT'S INSTALLED CAPACITY

AC: 5.000 kWe DC: 7.139 kWp



ANNUAL ENERGY PRODUCTION

10.086.594 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

3.323 Households



NUMBER OF PANELS USED

16.884 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

4.740.390 kg.



DATE OF COMMISSIONING

12/05/2021

bürotime





ADANA

BOSSA SPP

11.740 kWp



PROJECT'S INSTALLED CAPACITY

9.000 kWe / 11.740 kWp



ANNUAL ENERGY PRODUCTION

14.346.845 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

4.726 Households



NUMBER OF PANELS USED

29.214 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

8.607.049 kg.



DATE OF COMMISSIONING

24/09/2020







ADANA

ATLAS DENIM TEKSTIL SPP

6.225 kWp





PROJECT'S INSTALLED CAPACITY

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



ANNUAL ENERGY PRODUCTION





TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

2.510 Households



NUMBER OF PANELS USED

19.454 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

4.572.607 kg.



DATE OF COMMISSIONING

29/07/2020





ADANA

OĞUZ TEKSTİL 3 SPP

6.268 kWp





PROJECT'S INSTALLED CAPACITY AC: 4.833 kWe DC: 6.268 kWp



ANNUAL ENERGY PRODUCTION 7.926.934 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

2.611 Households



NUMBER OF PANELS USED

14.888 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

3.723.535 kg.



DATE OF COMMISSIONING

15/02/2021

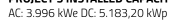


SAMSUN

YEŞİL KÜRE SPP









ANNUAL ENERGY PRODUCTION 6.306.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

2.077 Households



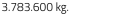
NUMBER OF PANELS USED 16.720 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED



DATE OF COMMISSIONING 16/11/2019







KAHRAMANMARAŞ MARİTAŞ TEKSTİL SPP

5.112 kWp





PROJECT'S INSTALLED CAPACITY AC: 4.200 kWe DC: 5.112 kWp



ANNUAL ENERGY PRODUCTION 7.489.631 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

2.452 Households



NUMBER OF PANELS USED 12.780 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

4.466.779 kg.



DATE OF COMMISSIONING 27/05/2021





GAZÍANTEP

KEVSER HALI SPP

3.824 kWp





PROJECT'S INSTALLED CAPACITY

AC: 3.146,4 kWe DC: 3.824 kWp



ANNUAL ENERGY PRODUCTION

5.740.233 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.891 Households



NUMBER OF PANELS USED

9.560 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

3.444.140 kg.



DATE OF COMMISSIONING 05/05/2021





BÜROTIME 2 SPP 3.358 kWp



PROJECT'S INSTALLED CAPACITY

AC: 2.500 kWe DC: 3.358 kWp



ANNUAL ENERGY PRODUCTION 4.897.902 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.613 Households



NUMBER OF PANELS USED

7.902 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

2.302.014 kg.



DATE OF COMMISSIONING 12/05/2021



bürotime



KAHRAMANMARAŞ

ISKUR MODENA SPP

2.528 kWp





PROJECT'S INSTALLED CAPACITY

AC: 2.420 kWe DC: 2.528,33 kWp



ANNUAL ENERGY PRODUCTION

3.534.249 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.164 Households



NUMBER OF PANELS USED

5.949 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.660.826 kg.



DATE OF COMMISSIONING 25/03/2022





PALMİYE TEKSTİL SPP

2.400 kWp



PROJECT'S INSTALLED CAPACITY AC: 2.000 kWe DC: 2.400 kWp



ANNUAL ENERGY PRODUCTION 2.895.749 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

954 Households



NUMBER OF PANELS USED

7.500 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.737.449 kg.



DATE OF COMMISSIONING 22/06/2020







KONYA

KONET SPP

2.334 kWp





PROJECT'S INSTALLED CAPACITY AC: 2.046 kWe DC: 2.334,40 kWp



ANNUAL ENERGY PRODUCTION 3.252.290 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.071 Households



NUMBER OF PANELS USED

5.836 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.527.965 kg.



DATE OF COMMISSIONING

15/11/2021





KAHRAMANMARAŞ

AKYILDIZ MUTFAK SPP

2.318 kWp





PROJECT'S INSTALLED CAPACITY

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



ANNUAL ENERGY PRODUCTION

3.338.918 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.100 Households



NUMBER OF PANELS USED

5.796 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.569.291 kg.



DATE OF COMMISSIONING

15/02/2021



ADANA

OĞUZ TEKSTİL 2 SPP

2.199 kWp





PROJECT'S INSTALLED CAPACITY

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



ANNUAL ENERGY PRODUCTION

2.803.554 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

923 Households



NUMBER OF PANELS USED

5.236 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.317.670 kg.



DATE OF COMMISSIONING

12/01/2021





KAHRAMANMARAŞ

ISKUR DENIM SPP

2.180 kWp





PROJECT'S INSTALLED CAPACITY

AC: 2.000 kWe DC: 2.180,25 kWp



ANNUAL ENERGY PRODUCTION

3.049.683 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO

THE CAPACITY 1.005 Households



NUMBER OF PANELS USED

5.130 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.433.137 kg.



DATE OF COMMISSIONING

07/01/2022





GAZÍANTEP

FLAMENT SPP

2.140 kWp





PROJECT'S INSTALLED CAPACITY

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



ANNUAL ENERGY PRODUCTION 3.362.998 kWh





TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.108 Households



NUMBER OF PANELS USED

5.096 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.580.609 kg.



DATE OF COMMISSIONING

28/12/2020





ADANA

ERBEY DOKUMA SPP

2.078 kWp





PROJECT'S INSTALLED CAPACITY

AC: 1.656 kWe DC: 2.078,40 kWp



ANNUAL ENERGY PRODUCTION

2.664.587 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

878 Households



NUMBER OF PANELS USED

5.196 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.252.356 kg.



DATE OF COMMISSIONING 02/11/2020



GAZÍANTEP

İKRA GIDA SPP

1.758 kWp



PROJECT'S INSTALLED CAPACITY AC: 1.380 kWe DC: 1.758,40 kWp



ANNUAL ENERGY PRODUCTION 2.665.684 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

878 Households



NUMBER OF PANELS USED 4.396 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.252.872 kg.



DATE OF COMMISSIONING 22/01/2021





ADANA

ABDİOĞULLARI PLASTİK 2 SPP

1.746 kWp





PROJECT'S INSTALLED CAPACITYAC: 1.490,40 kWe DC: 1.746,36 kWp



ANNUAL ENERGY PRODUCTION 2.060.353 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

679 Households



NUMBER OF PANELS USED 4.536 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.236.212 kg.



DATE OF COMMISSIONING 22/06/2020





DİYARBAKIR

iskur iplik spp 1.714 kWp





PROJECT'S INSTALLED CAPACITY AC: 1.400 kWe DC: 1.713,60 kWp



ANNUAL ENERGY PRODUCTION 2.167.207 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY





NUMBER OF PANELS USED

4.032 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.018.434 kg.



DATE OF COMMISSIONING 10/01/2022





ADANA OĞUZ GIDA STARKON SPP

1 627 LMn

1.627 kWp





PROJECT'S INSTALLED CAPACITY

AC: 1.200 kWe DC: 1.627,20 kWp



ANNUAL ENERGY PRODUCTION

1.891.614 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

623 Households



NUMBER OF PANELS USED

4.068 Panels



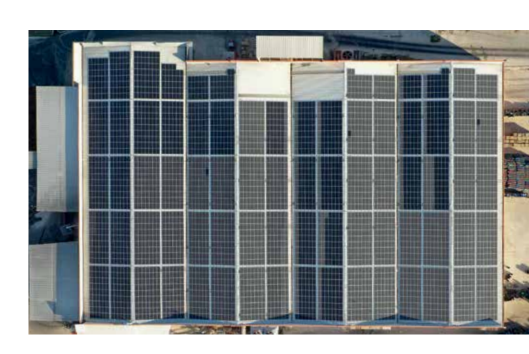
AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

88.935 kg.



DATE OF COMMISSIONING

1/11/2021



MERSIN SEÇİL KAUÇUK 2 SPP 1.450 kWp





PROJECT'S INSTALLED CAPACITY AC: 1.200 kWe DC: 1.449,81 kWp



ANNUAL ENERGY PRODUCTION 1.813.138 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

597 Households



NUMBER OF PANELS USED

3.258 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

852.041 kg.



DATE OF COMMISSIONING 18/11/2021





ADANA OĞUZ TEKSTİL 1 SPP 2.278 kWp



PROJECT'S INSTALLED CAPACITY

AC: 1.100 kWe DC: 1.411,20 kWp



ANNUAL ENERGY PRODUCTION 1.799.260 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO**





NUMBER OF PANELS USED

3.360 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

845.652 kg.



DATE OF COMMISSIONING

15/02/2021





GAZÍANTEP

DURMAZ ÇELİK SPP

1.411 kWp





PROJECT'S INSTALLED CAPACITY

AC: 1.118 kWe DC: 1.411 kWp



ANNUAL ENERGY PRODUCTION

2.171.247 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

715 Households



NUMBER OF PANELS USED

3.528 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.020.486 kg.



DATE OF COMMISSIONING

05/05/2021





NİĞDE

AKMINA MAKINE TEKSTIL SPP

1.333 kWp





PROJECT'S INSTALLED CAPACITY

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



ANNUAL ENERGY PRODUCTION

2.096.394 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

691 Households



NUMBER OF PANELS USED

3.332 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

985.305 kg.



DATE OF COMMISSIONING

09/12/2020



MERSIN

MESKİ 2 SPP

1.303 kWp





PROJECT'S INSTALLED CAPACITY

AC: 1.200 kWe DC: 1.302,80 kWp



ANNUAL ENERGY PRODUCTION 1.745.109 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

575 Households



NUMBER OF PANELS USED

3.257 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

820.075 kg.



DATE OF COMMISSIONING 17/12/2021



1.277 kWp



PROJECT'S INSTALLED CAPACITY

AC: 1.104 kWe DC: 1.276,80 kWp



ANNUAL ENERGY PRODUCTION

1.556.408 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

513 Households



NUMBER OF PANELS USED

3.192 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

731.512 kg.



DATE OF COMMISSIONING

26/02/2021







KAYSERİ

1.266 kWp

MILKAY TEKNIK TEKSTIL (AKELYAF) SPP





PROJECT'S INSTALLED CAPACITY

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



ANNUAL ENERGY PRODUCTION

1.806.665 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

595 Households



NUMBER OF PANELS USED

3.164 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

849.132 kg.



DATE OF COMMISSIONING

13/11/2020





ADANA

ABDİOĞULLARI PLASTİK 7 SPP

1.261 kWp





PROJECT'S INSTALLED CAPACITY

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



ANNUAL ENERGY PRODUCTION

1.483.116 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

489 Households



NUMBER OF PANELS USED

3.276 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

889.870 kg.



DATE OF COMMISSIONING

29/07/2020



KAHRAMANMARAŞ

RİMSA TEKSTİL SPP

1.250 kWp





PROJECT'S INSTALLED CAPACITY

AC: 1.104 kWe DC: 1.250,48 kWp



ANNUAL ENERGY PRODUCTION

1.765.742 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

582 Households



NUMBER OF PANELS USED

3.248 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.059.445 kg.



DATE OF COMMISSIONING

11/08/2020





BURSA

IŞIKSOY TEKSTİL SPP

1.167 kWp





PROJECT'S INSTALLED CAPACITY

AC: 993,60 kWe DC: 1.166,98 kWp



ANNUAL ENERGY PRODUCTION

1.329.575 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

438 Households



NUMBER OF PANELS USED

2.812 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

624.602 kg.



DATE OF COMMISSIONING

26/11/2021





ADANA

ABDİOĞULLARI PLASTİK 1 SPP

1.164 kWp





PROJECT'S INSTALLED CAPACITY AC: 993,60 kWe DC: 1.164,24 kWp



ANNUAL ENERGY PRODUCTION 1.384.644 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

456 Households



NUMBER OF PANELS USED

3.024 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

830.787 kg.



DATE OF COMMISSIONING 29/07/2020





DENIZLI

YONGA MOBILYA SPP

1.133 kWp





PROJECT'S INSTALLED CAPACITY

AC: 840 kWe DC: 1.133,44 kWp



ANNUAL ENERGY PRODUCTION 1.501.929 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

495 Households



NUMBER OF PANELS USED

2.576 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

705.652 kg.



DATE OF COMMISSIONING 27/12/2021



MERSIN TÜMEN TARIM SPP 1.042 kWp





PROJECT'S INSTALLED CAPACITY AC: 855,60 kWe DC: 1.041,60 kWp



ANNUAL ENERGY PRODUCTION 1.365.934 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

450 Households



NUMBER OF PANELS USED 2.604 Panels





AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

819.560 kg.



DATE OF COMMISSIONING 11/01/2021





MERSIN SEÇİL KAUÇUK 1 SPP 969 kWp





PROJECT'S INSTALLED CAPACITY

AC: 700 kWe DC: 969,21 kWp



ANNUAL ENERGY PRODUCTION

1.249.561 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

412 Households



NUMBER OF PANELS USED

2.178 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

587.216 kg.



DATE OF COMMISSIONING

18/11/2021



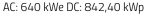


UŞAK BEPA GERİ DÖNÜŞÜM SPP **842 kWp**





PROJECT'S INSTALLED CAPACITY





ANNUAL ENERGY PRODUCTION

1.1128.106 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

372 Households



NUMBER OF PANELS USED

1.872 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

530.147 kg.



DATE OF COMMISSIONING

25/02/2022









PROJECT'S INSTALLED CAPACITY

AC: 756 kWe DC: 838 kWp



ANNUAL ENERGY PRODUCTION

1.110.896 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

366 Households



NUMBER OF PANELS USED

2.095 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

522.038 kg.



DATE OF COMMISSIONING

07/12/2021



goktekinenerji.com

MUĞLA GÜLPORT SPP 797 kWp





PROJECT'S INSTALLED CAPACITY

AC: 600 kWe DC: 797,44 kWp



ANNUAL ENERGY PRODUCTION

1.269.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

418 Households



NUMBER OF PANELS USED

1.792 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

596.154 kg.



DATE OF COMMISSIONING









PROJECT'S INSTALLED CAPACITY

AC: 550 kWe DC: 680 kWp



ANNUAL ENERGY PRODUCTION

917.405 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

302 Households



NUMBER OF PANELS USED

1.700 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

424.103 kg.



DATE OF COMMISSIONING

02/11/2021









TEKİRDAĞRAN TEKSTİL SPP

589 kWp



PROJECT'S INSTALLED CAPACITY AC: 579,60 kWe DC: 588,80 kWp



ANNUAL ENERGY PRODUCTION 611.132 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

201 Households



NUMBER OF PANELS USED 1.472 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

287.061 kg.



DATE OF COMMISSIONING 25/03/2022





IŞIKSOY TEKSTİL TEKSTÜRİZE SPP

558 kWp





PROJECT'S INSTALLED CAPACITY AC: 441,60 kWe DC: 557,80 kWp



ANNUAL ENERGY PRODUCTION 648.117 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

213 Households



NUMBER OF PANELS USED 1.344 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

304.484 kg.



DATE OF COMMISSIONING 07/01/2022



BALIKESİR

SAĞLAM METAL SPP

557 kWp





PROJECT'S INSTALLED CAPACITY





ANNUAL ENERGY PRODUCTION 619.302 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

204 Households



NUMBER OF PANELS USED

1.392 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

291.072 kg.



DATE OF COMMISSIONING 25/11/2021





ESENYURT SPP

474 kWp



PROJECT'S INSTALLED CAPACITY AC: 386,40 kWe DC: 473,84 kWp



ANNUAL ENERGY PRODUCTION 621.972 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

205 Households







DATE OF COMMISSIONING 15/01/2021









ADANAKÖSEOĞLU AGRO TARIM SPP **437 kWp**





PROJECT'S INSTALLED CAPACITY AC: 350 kWe DC: 436,80 kWp



ANNUAL ENERGY PRODUCTION 558.866 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

184 Households



NUMBER OF PANELS USED 1.092 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED





DATE OF COMMISSIONING 23/09/2020







PROJECT'S INSTALLED CAPACITY AC: 350 kWe DC: 404,25 kWp



ANNUAL ENERGY PRODUCTION 473.632 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

156 Households



NUMBER OF PANELS USED 1.050 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 222.607 kg.



DATE OF COMMISSIONING 24/07/2020



KAHRAMANMARAŞ

ING BANK SPP

379 kWp





PROJECT'S INSTALLED CAPACITY

AC: 360 kWe DC: 379,08 kWp



ANNUAL ENERGY PRODUCTION

556.887 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

183 Households



NUMBER OF PANELS USED

972 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

261.737 kg.



DATE OF COMMISSIONING

25/01/2021





KONYA

ŞEVKET ÖZLÜ TARIM SPP





PROJECT'S INSTALLED CAPACITY AC: 240 kWe DC: 295,20 kWp



ANNUAL ENERGY PRODUCTION 517.221 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

170 Households



NUMBER OF PANELS USED

738 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

243.089 kg.



DATE OF COMMISSIONING 04/03/2021





ADANA VERİ MERKEZİ SPP 250 kWp



PROJECT'S INSTALLED CAPACITY AC: 220,80 kWe DC: 249,60 kWp



ANNUAL ENERGY PRODUCTION 381.184 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

110 Households



NUMBER OF PANELS USED 780 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

228.710 kg.



DATE OF COMMISSIONING 23/08/2019









PROJECT'S INSTALLED CAPACITY AC: 165,60 kWe DC: 204,80 kWp



ANNUAL ENERGY PRODUCTION 265.820 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY





NUMBER OF PANELS USED 640 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 159.492 kg.



DATE OF COMMISSIONING 25/09/2020



KOCAELİ

COLGATE PALMOLIVE SPP

101 kWp





PROJECT'S INSTALLED CAPACITY AC: 82,80 kWe DC: 100,80 kWp



ANNUAL ENERGY PRODUCTION 111.197 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

37 Households



NUMBER OF PANELS USED 252 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 66.718 kg.





DATE OF COMMISSIONING 12/01/2021





KONYA

KAMER KOLEJİ SPP

77 kWp



PROJECT'S INSTALLED CAPACITY AC: 63 kWe DC: 76,50 kWp



ANNUAL ENERGY PRODUCTION 113.987 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY





NUMBER OF PANELS USED 180 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

53.549 kg.



DATE OF COMMISSIONING 05/01/2022







ADANA

GÖKBORA LOJİSTİK SPP

72 kWp





PROJECT'S INSTALLED CAPACITY AC: 60 kWe DC: 72 kWp



ANNUAL ENERGY PRODUCTION 88.250 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

29 Households



NUMBER OF PANELS USED 180 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

41.477 kg.



DATE OF COMMISSIONING

12/08/2021





ADANA TEKFEN İNŞAAT SPP 47 kWp





PROJECT'S INSTALLED CAPACITY AC: 42,60 kWe DC: 47,04 kWp



ANNUAL ENERGY PRODUCTION 75.941 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

25 Households



NUMBER OF PANELS USED 147 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

45.565 kg.



DATE OF COMMISSIONING 03/07/2020



ISTANBUL

EKSIM YATIRIM HOLDING SPP

41 kWp





PROJECT'S INSTALLED CAPACITY AC: 47,60 kWe DC: 41,16 kWp



ANNUAL ENERGY PRODUCTION 49.437 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

16 Households



NUMBER OF PANELS USED 98 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED23.235 kg.





DATE OF COMMISSIONING 25/02/2021





ISTANBUL

BOYBO TEKSTİL SPP

40 kWp





PROJECT'S INSTALLED CAPACITY AC: 40 kWe DC: 40 kWp



ANNUAL ENERGY PRODUCTION 53.696 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY





NUMBER OF PANELS USED 100 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

25.221 kg.



DATE OF COMMISSIONING 25/03/2022





KÜTAHYA

NG KÜTAHYA SERAMİK SPP

3.987 kWp





PROJECT'S INSTALLED CAPACITY

AC: 3.066 kWe DC: 3.987 kWp



ANNUAL ENERGY PRODUCTION

5.436.700 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.791 Households



NUMBER OF PANELS USED

9.372 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

2.555.249 kg.



DATE OF COMMISSIONING

27/06/2022





TEKİRDAĞ

AKEL SUNİ DERİ 1 SPP

1.216 kWp





PROJECT'S INSTALLED CAPACITY

AC: 900,00 kWe DC: 1.216 kWp



ANNUAL ENERGY PRODUCTION

1.230.215 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

405 Households



NUMBER OF PANELS USED

2702 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

577.932 kg.



DATE OF COMMISSIONING



USAK ÖZÉGE TEKSTİL SPP 2.476 kWp





PROJECT'S INSTALLED CAPACITY AC: 2.400 kWe DC: 2.476 kWp



ANNUAL ENERGY PRODUCTION





TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.101 Households



NUMBER OF PANELS USED 5.502 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.569.996 kg.



DATE OF COMMISSIONING

31/05/2022





KÜTAHYA BOLİŞ PLASTİK SPP 970 kWp



PROJECT'S INSTALLED CAPACITY AC: 800 kWe DC: 970 kWp



ANNUAL ENERGY PRODUCTION 1.269.900 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

418 Households



NUMBER OF PANELS USED 2.282 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

596.853 kg.



DATE OF COMMISSIONING 29/04/2022







ANKARA

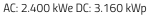
ASSAN GROUP SPP

3.160 kWp





PROJECT'S INSTALLED CAPACITY





ANNUAL ENERGY PRODUCTION 4.321.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.423 Households



NUMBER OF PANELS USED 6.946 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

2.113.287 kg.



DATE OF COMMISSIONING

14/11/2022





AYDIN

ABALIOĞLU BALIK SPP

671 kWp





PROJECT'S INSTALLED CAPACITY

AC: 560 kWe DC: 671 kWp



ANNUAL ENERGY PRODUCTION

985.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO

THE CAPACITY 324 Households



NUMBER OF PANELS USED

1.508 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

462.950 kg.



DATE OF COMMISSIONING



MUĞLA GÜLLÜK SPP

1.851 kWp



PROJECT'S INSTALLED CAPACITY AC: 1.435,20 kWe 1.851,20 kWp



ANNUAL ENERGY PRODUCTION 2.763.300 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

910 Households



NUMBER OF PANELS USED 4.160 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.298.151 kg.



DATE OF COMMISSIONING 25/03/2022





AKEL SUNİ DERİ 2 SPP

1.148 kWp





PROJECT'S INSTALLED CAPACITY AC: 960 kWe DC: 1.148 kWp



ANNUAL ENERGY PRODUCTION 1.450.823 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY





NUMBER OF PANELS USED 2.550 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

681.594 kg.



DATE OF COMMISSIONING





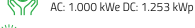
KOCAELİ

MPS METAL SPP

1.253 kWp



PROJECT'S INSTALLED CAPACITY





ANNUAL ENERGY PRODUCTION

1.324.031 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

436 Households



NUMBER OF PANELS USED

2.784 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

622.189 kg.



DATE OF COMMISSIONING

30/08/2022







AKSA JENERATÖR SPP

867 kWp





PROJECT'S INSTALLED CAPACITY

AC: 700 kWe DC: 867 kWp



ANNUAL ENERGY PRODUCTION

933.200 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

307 Households



NUMBER OF PANELS USED

2.088 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

466.603 kg.



DATE OF COMMISSIONING



ADANA

ÇOKYAŞAR TEL SPP

1.557 kWp





PROJECT'S INSTALLED CAPACITY

AC: 1.100 kWe DC: 1.557 kWp



ANNUAL ENERGY PRODUCTION

1.764.378 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

581 Households



NUMBER OF PANELS USED

3.460 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

829.145 kg.



DATE OF COMMISSIONING

30/08/2022





MALATYA

MIRAM OTOMOTIV SPP

470 kWp





PROJECT'S INSTALLED CAPACITY

AC: 400 kWe DC: 470 kWp



ANNUAL ENERGY PRODUCTION

736.639 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

243 Households



NUMBER OF PANELS USED

1.021 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

346.177 kg.



DATE OF COMMISSIONING

31/10/2022





GAZÍANTEP

EKONET TEKSTİL SPP

4.550 kWp





PROJECT'S INSTALLED CAPACITY

AC: 3.500 kWe DC: 4.550 kWp



ANNUAL ENERGY PRODUCTION

6.952.899 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

2.290 Hane



NUMBER OF PANELS USED

10.000 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

3.267.005 kg.



DATE OF COMMISSIONING

25/01/2022







BURSA

ERȘAT TEKSTİL 1 SPP

878 kWp





PROJECT'S INSTALLED CAPACITY

AC: 667 kWe DC: 878 kWp



ANNUAL ENERGY PRODUCTION

968.235 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO**

THE CAPACITY 319 Hane



NUMBER OF PANELS USED

1.930 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

454.907 kg.



DATE OF COMMISSIONING

24/02/2023



ANKARA AKMERMER SPP

1.005 kWp





PROJECT'S INSTALLED CAPACITY





ANNUAL ENERGY PRODUCTION

1.199.600 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

395 Hane



NUMBER OF PANELS USED 2.208 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

563.729 kg.



DATE OF COMMISSIONING

14/11/2022







BERDAN CİVATA 5 SPP

571 kWp





PROJECT'S INSTALLED CAPACITY

AC: 467 kWe DC: 571 kWp



ANNUAL ENERGY PRODUCTION

755.367 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO

THE CAPACITY 249 Hane



NUMBER OF PANELS USED

1.254 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

354.908 kg.



DATE OF COMMISSIONING

23/01/2023





ADANA

ÇEKMEZ PLASTİK SPP

551 kWp





PROJECT'S INSTALLED CAPACITY

AC:400 kWe DC: 551 kWp



ANNUAL ENERGY PRODUCTION

704.080 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

232 Hane



NUMBER OF PANELS USED

1.185 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

330.874 kg.



DATE OF COMMISSIONING

02/01/2023





MERSIN BERDAN CİVATA 6 SPP

358 kWp



PROJECT'S INSTALLED CAPACITY

AC: 267 kWe DC: 358 kWp



ANNUAL ENERGY PRODUCTION

474.101 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO**

THE CAPACITY



NUMBER OF PANELS USED

786 Panel

156 Hane



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

222.762 kg.



DATE OF COMMISSIONING

23/01/2023





SANLIURFA

EYVAN TEKSTİL SPP

1.814 kWp



PROJECT'S INSTALLED CAPACITY AC: 1.500 kWe DC: 1.814 kWp



ANNUAL ENERGY PRODUCTION 2.626.243 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

865 Hane



NUMBER OF PANELS USED 3.986 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.234.182 kg.



DATE OF COMMISSIONING

15/02/2022





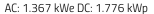
ERŞAT TEKSTİL 2 SPP

1.776 kWp





PROJECT'S INSTALLED CAPACITY





ANNUAL ENERGY PRODUCTION 1.980.118 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

652 Hane



NUMBER OF PANELS USED 3.904 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

930.320 kg.



DATE OF COMMISSIONING 20/02/2023





KOCAELİ BIZIM TOPTAN SPP 264 kWp





PROJECT'S INSTALLED CAPACITY

AC: 221 kWe DC: 264 kWp



ANNUAL ENERGY PRODUCTION

304.992 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

100 Hane



NUMBER OF PANELS USED 640 Panel





AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

134.280 kg.



DATE OF COMMISSIONING

17/01/2022





ISTANBUL

DENİZPEN PLASTİK SPP

1.231 kWp



PROJECT'S INSTALLED CAPACITY

AC: 1.000 kWe DC: 1.231 kWp



ANNUAL ENERGY PRODUCTION

1.502.280 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

495 Hane



NUMBER OF PANELS USED

2.706 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

706.100 kg.



DATE OF COMMISSIONING

24/02/2023





UŞAK AY TEKSTİL SPP 1.149 kWp



PROJECT'S INSTALLED CAPACITY AC: 900 kWe DC: 1.149 kWp



ANNUAL ENERGY PRODUCTION





TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

542 Hane



NUMBER OF PANELS USED 2.526 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

772.726 kg.



DATE OF COMMISSIONING 21/02/2023





TARIK AMBALAJ SPP

497 kWp





PROJECT'S INSTALLED CAPACITY AC: 400 kWe DC: 497 kWp



ANNUAL ENERGY PRODUCTION 710.488 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

234 Hane



NUMBER OF PANELS USED 1.092 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

333.831 kg.



DATE OF COMMISSIONING 16/01/2022





IZMIR

EGE POYRAZ CAM SPP

320 kWp





PROJECT'S INSTALLED CAPACITY

AC: 260 kWe DC: 320 kWp



ANNUAL ENERGY PRODUCTION

455.183 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

150 Hane



NUMBER OF PANELS USED

704 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

213.910 kg.



DATE OF COMMISSIONING

25/10/2022







PROJECT'S INSTALLED CAPACITY

AC: 780 kWe DC: 925 kWp



ANNUAL ENERGY PRODUCTION

1.260.889 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

415 Hane



NUMBER OF PANELS USED

2.152 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

592.533 kg.



DATE OF COMMISSIONING

25/10/2022





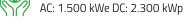
ERCİYES FORM SÜNGER SPP

2.300 kWp





PROJECT'S INSTALLED CAPACITY



ANNUAL ENERGY PRODUCTION 3.210.200 kWh

TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.057 Hane

NUMBER OF PANELS USED 5.056 Panel

> **AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED**

1.508.800 kg.

DATE OF COMMISSIONING 27/01/2022





UŞAK

KUYUCAK BATTANİYE SPP

1.190 kWp





PROJECT'S INSTALLED CAPACITY

AC: 1.100 kWe DC: 1.190 kWp



ANNUAL ENERGY PRODUCTION 1.637.443 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

539 Hane



NUMBER OF PANELS USED 2.616 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

769.478 kg.



DATE OF COMMISSIONING 24/02/2023





ERCIYES ISTIKBAL SPP

4.901 kWp





∩∰∩ PROJECT'S INSTALLED CAPACITY AC: 4.200 kWe DC: 4.901 kWp



ANNUAL ENERGY PRODUCTION 6.641.100 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY





NUMBER OF PANELS USED 8.992 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

3.121.300 kg.



DATE OF COMMISSIONING

24/02/2023





OSMANLI REKLAM SPP

1.105 kWp



PROJECT'S INSTALLED CAPACITY AC: 990 kWe DC: 1.105 kWp



ANNUAL ENERGY PRODUCTION 1.517.169 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

500 Hane



NUMBER OF PANELS USED 2.570 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 712.973 kg.



DATE OF COMMISSIONING 13/12/2022



REKLAM



ERCİYES ELDA HALI SPP

4.473 kWp



PROJECT'S INSTALLED CAPACITY AC: 3.000 kWe DC: 4.473 kWp



ANNUAL ENERGY PRODUCTION 5.974.800 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.968 Hane



NUMBER OF PANELS USED 9.831 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 2.808.200 kg.





DATE OF COMMISSIONING 30/12/2022



OSMANİYE BONİP TEKSTİL SPP 1.944 kWp



PROJECT'S INSTALLED CAPACITY AC: 1.600 kWe DC: 1.944 kWp



ANNUAL ENERGY PRODUCTION 2.253.056 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

742 Hane



NUMBER OF PANELS USED 3.888 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.058.771 kg.



DATE OF COMMISSIONING 09/01/2023





ERCİYES HES KABLO SPP

3.281 kWp





PROJECT'S INSTALLED CAPACITY

AC: 2.500 kWe DC: 3.281 kWp



ANNUAL ENERGY PRODUCTION

4.286.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.412 Hane



NUMBER OF PANELS USED

7.210 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

2.014.420 kg.



DATE OF COMMISSIONING

24/02/2023





DÜZCE

ÇOKYAŞAR HALAT SPP **1.253 kWp**





PROJECT'S INSTALLED CAPACITY

AC: 990 kWe DC: 1.253 kWp



ANNUAL ENERGY PRODUCTION

1.500.170 kWh



TOTAL NUMBER OF HOUSEHOLD **CONSUMPTION UNITS EQUAL TO** THE CAPACITY

494 Hane



NUMBER OF PANELS USED

2.754 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

704.986 kg.



DATE OF COMMISSIONING

24/02/2023



MALATYA BİR DAMLA SPP 301 kWp





PROJECT'S INSTALLED CAPACITY AC: 240 kWe DC: 301 kWp



ANNUAL ENERGY PRODUCTION 587.110 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

193 Hane



NUMBER OF PANELS USED 714 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 275.900 kg.



DATE OF COMMISSIONING 30/12/2022





ANTALYA

TOPUZ İMALAT SPP 285 kWp



PROJECT'S INSTALLED CAPACITY

AC: 270 kWe DC: 285 kWp



ANNUAL ENERGY PRODUCTION 381.234 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

126 Hane



NUMBER OF PANELS USED

612 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

179.148 kg.



DATE OF COMMISSIONING 24/02/2023







USAK PAK PAMUK SPP 608 kWp





PROJECT'S INSTALLED CAPACITY AC: 500 kWe DC: 608 kWp



ANNUAL ENERGY PRODUCTION 813.215 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY





NUMBER OF PANELS USED 1.350 Panel



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

382.211 kg.



DATE OF COMMISSIONING 29/11/2022







LAND-BASED PROJECTS











PROJECT'S INSTALLED CAPACITY AC: 16.000 kWe DC: 24.192,80 kWp



ANNUAL ENERGY PRODUCTION 36.425.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

11.998 Households



NUMBER OF PANELS USED 58.296 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 21.855.000 kg.



DATE OF COMMISSIONING 31/12/2020

goktekinenerji.com

VAN BAŞKALE SPP 13.701 kWp



PROJECT'S INSTALLED CAPACITY AC: 11.682 kWe DC: 13.700,70 kWp



ANNUAL ENERGY PRODUCTION 22.599.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

7.444 Households



NUMBER OF PANELS USED

42.156 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

13.559.400 kg.



DATE OF COMMISSIONING 10/12/2019







PROJECT'S INSTALLED CAPACITY AC: 10.690 kWe DC: 12.414,60 kWp



ANNUAL ENERGY PRODUCTION 17.713.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

5.834 Households



NUMBER OF PANELS USED

43.560 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

10.627.800 kg.



DATE OF COMMISSIONING 29/03/2019





ERZURUM

AŞKALE SPP

8.467 kWp



PROJECT'S INSTALLED CAPACITY AC: 5.880 kWe DC: 8.467,20 kWp



ANNUAL ENERGY PRODUCTION 12.301.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

4.052 Households



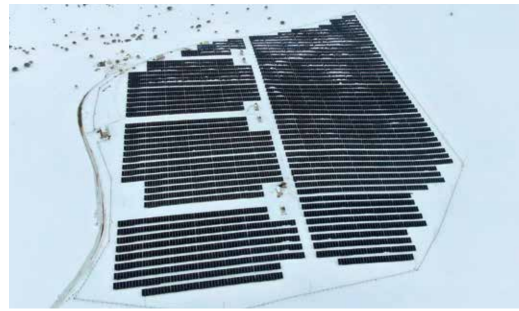
NUMBER OF PANELS USED 21.168 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 7.380.600 kg.



DATE OF COMMISSIONING 31/01/2022





AĞRI SUÇATAĞI SPP **7.020 kWp**



PROJECT'S INSTALLED CAPACITY AC: 5.940 kWe DC: 7.020 kWp



ANNUAL ENERGY PRODUCTION 10.728.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY





NUMBER OF PANELS USED 21.600 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 6.436.800 kg.



DATE OF COMMISSIONING 17/02/2020



YOZGAT

SARAYKÖY SPP





PROJECT'S INSTALLED CAPACITY AC: 5.760 kWe DC: 6.415,20 kWp



ANNUAL ENERGY PRODUCTION 10.395.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

3.424 Households



NUMBER OF PANELS USED

23.760 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

6.237.000 kg.



DATE OF COMMISSIONING

30/03/2018





OSMANİYE

DÜZİÇİ SPP

5.799 kWp



PROJECT'S INSTALLED CAPACITY

AC: 4.938 kWe DC: 5.799 kWp



ANNUAL ENERGY PRODUCTION

9.219.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

3.037 Households



NUMBER OF PANELS USED

15.465 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

5.531.400 kg.



DATE OF COMMISSIONING

18/11/2019





OSMANİYE

YAVERİYE SPP

5.789 kWp



PROJECT'S INSTALLED CAPACITY AC: 4.845 kWe DC: 5.788,65 kWp



ANNUAL ENERGY PRODUCTION 8.533.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

2.811 Households



NUMBER OF PANELS USED 15.645 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

5.119.920 kg.



DATE OF COMMISSIONING 18/11/2019





KULU DOĞUTEPE SPP

4.722 kWp



PROJECT'S INSTALLED CAPACITY AC: 4.450 kWe DC: 4.722,30 kWp



ANNUAL ENERGY PRODUCTION 7.215.900 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

2.377 Households



NUMBER OF PANELS USED 17.820 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

4.329.540 kg.



DATE OF COMMISSIONING 25/08/2017



ADANA

BURUK SPP

3.984 kWp



PROJECT'S INSTALLED CAPACITY AC: 3.400 kWe DC: 3.984 kWp



ANNUAL ENERGY PRODUCTION 5.732.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.888 Households



NUMBER OF PANELS USED 10.624 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

3.439.200 kg.



DATE OF COMMISSIONING 18/11/2019









PROJECT'S INSTALLED CAPACITY AC: 3.000 kWe DC: 3.532,80 kWp



ANNUAL ENERGY PRODUCTION 6.206.400 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

2.044 Households



NUMBER OF PANELS USED 8.832 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 3.723.840 kg.



DATE OF COMMISSIONING 31/12/2020





IZMIR

KİRAZ SPP

2.218 kWp



PROJECT'S INSTALLED CAPACITY AC: 1.980 kWe DC: 2.217,60 kWp



ANNUAL ENERGY PRODUCTION 3.780.400 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.245 Households



NUMBER OF PANELS USED 7.920 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

2.268.240 kg.



DATE OF COMMISSIONING 20/12/2018





2.138 kWp



PROJECT'S INSTALLED CAPACITY AC: 1.998 kWe DC: 2.138,40 kWp



ANNUAL ENERGY PRODUCTION 3.443.900 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.134 Households



NUMBER OF PANELS USED 7.920 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

2.066.340 kg.



DATE OF COMMISSIONING 12/03/2018



NEVŞEHİR

KARAPINAR SPP





PROJECT'S INSTALLED CAPACITY AC: 1.920 kWe DC: 2.138,40 kWp



ANNUAL ENERGY PRODUCTION 3.609.500 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

1.189 Households



NUMBER OF PANELS USED 7.920 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

2.165.700 kg.



DATE OF COMMISSIONING 30/03/2018







PROJECT'S INSTALLED CAPACITY AC: 1.400 kWe DC: 1.600 kWp



ANNUAL ENERGY PRODUCTION 2.267.900 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

747 Households



NUMBER OF PANELS USED 4.000 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

1.360.740 kg.



DATE OF COMMISSIONING 10/02/2021





BALIKESIR

MARMARA ADALAR SPP

1.140 kWp



PROJECT'S INSTALLED CAPACITY AC: 999 kWe DC: 1.140 kWp



ANNUAL ENERGY PRODUCTION 1.410.542 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

465 Households



NUMBER OF PANELS USED 3.000 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

662.955 kg.



DATE OF COMMISSIONING 19/12/2020





AFYONKARAHISAR

GAZLIGÖL SPP **1.069 kWp**



PROJECT'S INSTALLED CAPACITY AC: 986 kWe DC: 1.069,20 kWp



ANNUAL ENERGY PRODUCTION 1.442.700 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

475 Households



NUMBER OF PANELS USED 3.960 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

865.620 kg.



DATE OF COMMISSIONING 18/01/2018



ADANA ÖZBALTU SPP

249 kWp



PROJECT'S INSTALLED CAPACITY AC: 240 kWe DC: 249,48 kWp



ANNUAL ENERGY PRODUCTION 339.900kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

112 Households



NUMBER OF PANELS USED 924 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED 203.940 kg.



DATE OF COMMISSIONING 03/09/2018



MUĞLA

ÇAVUŞ ADASI RADAR VE GÖZLEM İSTASYONU SPP 117 kWp



PROJECT'S INSTALLED CAPACITY AC: 60 kWe DC: 116,64 kWp



ANNUAL ENERGY PRODUCTION 126.144 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

44 Households



NUMBER OF PANELS USED 432 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

75.686 kg.



DATE OF COMMISSIONING 02/09/2018





MANISA

KÜTAŞ TARIM SPP **240 kWp**



PROJECT'S INSTALLED CAPACITY AC: 240 kWe DC: 240 kWp



ANNUAL ENERGY PRODUCTION 366.616 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

121 Households



NUMBER OF PANELS USED 534 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

219.970 kg.



DATE OF COMMISSIONING 07/06/2022





AKSARAY

BİYOSAN SPP 2.399 kWp



PROJECT'S INSTALLED CAPACITY AC: 2.399 kWe DC: 2.399 kWp



ANNUAL ENERGY PRODUCTION 3.872.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO

THE CAPACITY 1.275 Households



NUMBER OF PANELS USED

5.760 Panels



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

2.323.200 kg.



DATE OF COMMISSIONING 26/01/2023







ONGOING PROJECTS





iZMiR

VE-GE KAĞIT SPP **2.547 kWp**

PROJECT'S INSTALLED AC POWER: 1.998 kWe NUMBER OF PANELS USED: 5.598 Panel



GAZIANTEP

HUZUR TEL SPP

390 kWp

PROJECT'S INSTALLED AC POWER: 330 kWe NUMBER OF PANELS USED: 710 Panel



GAZIANTEP

ÇABUK AMBALAJ SPP **2.431 kWp**

PROJECT'S INSTALLED AC POWER: 2.000 kWe NUMBER OF PANELS USED: 4.466 Panel



KAYSERİ

ERCİYES BELLONA 6 SPP **3.880 kWp**

PROJECT'S INSTALLED AC POWER: 2.400 kWe NUMBER OF PANELS USED: 7.120 Panel



ISTANBUL

SERTPLAS SPP

1.298 kWp

PROJECT'S INSTALLED AC POWER: 990 kWe NUMBER OF PANELS USED: 2.853 Panel



MALATYA

intem triko spp **3.882 kWp**

PROJECT'S INSTALLED AC POWER: 3.000 kWe NUMBER OF PANELS USED: 8.532 Panel



KAYSERİ

ERCİYES BELLONA PAZARLAMA SPP 388 kWp

PROJECT'S INSTALLED AC POWER: 240 kWe NUMBER OF PANELS USED: 720 Panel



UŞAKKYC 1 TEKSTİL SPP 1.100 kWp

PROJECT'S INSTALLED AC POWER: 867 kWe NUMBER OF PANELS USED: 2.418 Panel





KÜTAHYA

NG KÜTAHYA SERAMİK 2 SPP **18.720 kWp**

PROJECT'S INSTALLED AC POWER: 16.000 kWe NUMBER OF PANELS USED: 40.142 Panel



MERSIN SERTEL VIDA SPP 7.004 kWp

PROJECT'S INSTALLED AC POWER: 5.390 kWe NUMBER OF PANELS USED: 15.394 Panel



AKSARAY

MERCEDES BENZ 1 SPP **6.195 kWp**

PROJECT'S INSTALLED AC POWER: 5.000 kWe NUMBER OF PANELS USED: 13.616 Panel



İZMİR JTI TÜTÜN SPP

5.690 kWp

PROJECT'S INSTALLED AC POWER: 4.400,00 kWe NUMBER OF PANELS USED: 10.346 Panel



YOZGAT

GEDAŞ GENEL GIDA SPP **4.251 kWp**

PROJECT'S INSTALLED AC POWER: 3.300 kWe NUMBER OF PANELS USED: 9.342 Panel



UŞAK ÖZEGE TEKSTİL 2 SPP **3.649 kWp**

PROJECT'S INSTALLED AC POWER: 2.860 kWe NUMBER OF PANELS USED: 6.696 Panel

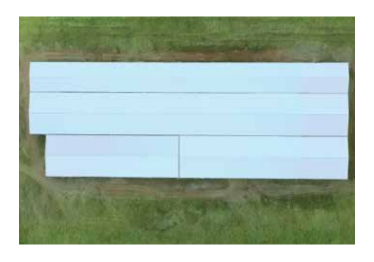


KÜTAHYA

GEPA İPLİK SPP

1.385 kWp

PROJECT'S INSTALLED AC POWER: 1.100 kWe NUMBER OF PANELS USED: 3.044 Panel



TRABZON

GÜNDOĞDU MOBİLYA SPP

1.889 kWp

PROJECT'S INSTALLED AC POWER: 1.500 kWe NUMBER OF PANELS USED: 4.152 Panel





BILECIK

HEPŞEN METAL SPP **1.515 kWp**

PROJECT'S INSTALLED AC POWER: 1.200 kWe NUMBER OF PANELS USED: 3.330 Panel



KOCAELİ CPS PRESSFORM SPP 1.099 kWp

PROJECT'S INSTALLED AC POWER: 900 kWe NUMBER OF PANELS USED: 2.416 Panel



AKSARAY

MERCEDES BENZ 2 SPP 1.273 kWp

PROJECT'S INSTALLED AC POWER: 1.000 kWe NUMBER OF PANELS USED: 2.798 Panel



ADANA

EPAŞ DÖKÜM SPP **1.249 kWp**

PROJECT'S INSTALLED AC POWER: 1.000 kWe NUMBER OF PANELS USED: 2.746 Panel



SİVAS YÖ-RE KÖMÜR SPP **52 kW**p

PROJECT'S INSTALLED AC POWER: 40 kWe NUMBER OF PANELS USED: 110 Panel



ORDU BELFOR TEKSTİL SPP 278 kWp

PROJECT'S INSTALLED AC POWER: 220 kWe NUMBER OF PANELS USED: 591 Panel



ADANAÖZ-ÖKMENLER SPP 952 kWp

PROJECT'S INSTALLED AC POWER: 770 kWe NUMBER OF PANELS USED: 2.092 Panel



BATMAN

MSA PLASTİK (AVCU BORU) SPP **860 kWp**

PROJECT'S INSTALLED AC POWER: 800 kWe NUMBER OF PANELS USED: 1.890 Panel





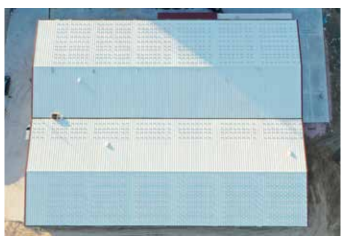
BOLU ALPPLAS SPP 787 kWp

PROJECT'S INSTALLED AC POWER: 600 kWe NUMBER OF PANELS USED: 1.730 Panel



KÜTAHYA BARON ÇORAP SPP **501 kWp**

PROJECT'S INSTALLED AC POWER: 400 kWe NUMBER OF PANELS USED: 1.102 Panel



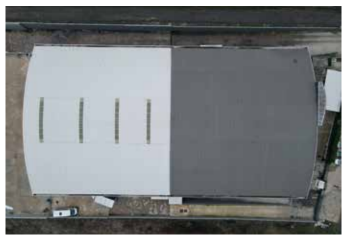
KÜTAHYA DOĞUKAN GİPE İPLİK SPP **501 kW**p

PROJECT'S INSTALLED AC POWER: 400 kWe NUMBER OF PANELS USED: 1.102 Panel



ISTANBULSERİN CİVATA SPP 480 kWp

PROJECT'S INSTALLED AC POWER: 330 kWe NUMBER OF PANELS USED: 1.056 Panel



ADANAADAWALL 2 SPP

407 kWp

PROJECT'S INSTALLED AC POWER: 330 kWe NUMBER OF PANELS USED: 895 Panel



MALATYA YIĞİTLER OTOMOTİV SPP 402 kWp

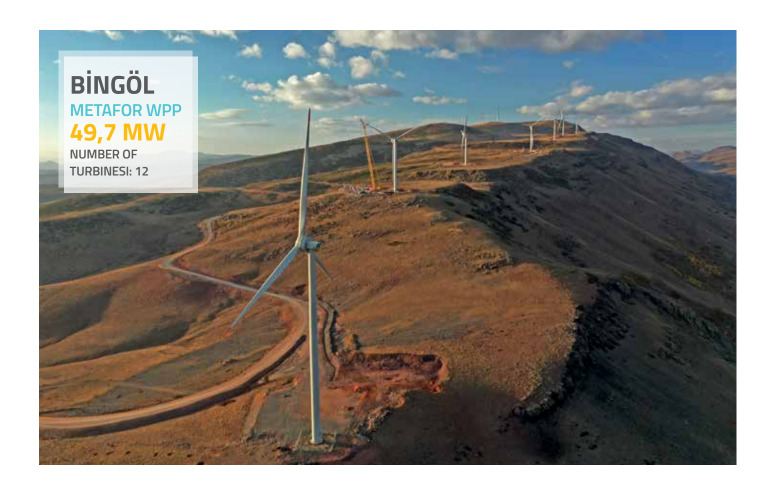
PROJECT'S INSTALLED AC POWER: 330 kWe NUMBER OF PANELS USED: 935 Panel





ONGOING WPP PROJECTS





















ONGOING BPP PROJECTS













AKSARAY

BIOENERGY PLANT (BPP+SPP HYBRID)

19.199 kWp



BPP PROJECT POWER

AC: 16.000 kWe DC: 16.800 kWp



SPP PROJECT POWER

AC: 2.399 kWe DC: 2.399 kWp



ANNUAL ENERGY PRODUCTION

132.000.000 kWh



TOTAL NUMBER OF HOUSEHOLD CONSUMPTION UNITS EQUAL TO THE CAPACITY

45.000 Hane



NUMBER OF PANELS USED

5.760 Panel



NUMBER OF STEAM BOILER USED

3 Adet.



NUMBER OF STEAM TURBINE USED

3 Adet.



AMOUNT OF GREENHOUSE GAS EMISSIONS AVOIDED

62.029.877 kg.

goktekinenerji.com











In our power plant; There will be many structures such as water treatment plant, cooling towers, analysis laboratories. Our facility will be built on 200+200 total 400 decares of land. It will be put into operation in a closed area of 20.000 m2 together with 12 decares of closed fuel stock area, boiler-turbine and auxiliary operation buildings.







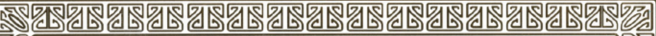














BİNA

VE HİZMETLER

Yetki Belgesi

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18 Nisan 2007 tarihli ve 5627 sayılı Enerji Verimliliği Kanunu ve 27 Ekim 2011 tarihli ve 28097 sayılı Resmi Gazete'de yayımlanan Enerji Kaynaklarının ve Enerjinin Kullanımında Verimliliğin Artırılmasına Dair Yonetmelik kapsamında; enerji verimliliği alanında Etüt, Proje ve Danışmanlık Hizmetleri vermek üzere 30/12/2026 tarihine kadar yetkilendirilmiştir.

BELGE NO: OKU-EVD-002

Prof. Dr. Turgay UZUN Rektör

Dr. Abdullah Buğrahan KARAVELİ Bakan a.

EVCED Başkanı

























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