

Margün Enerji Üretim Sanayi Ve Ticaret A.Ş.

01.01.2021 - 30.09.2021 Period Term Report

www.margunenerji.com.tr

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MARGÜN ENERJİ TERM REPORT

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Information About the Company

Corporate Name	MARGÜN ENERJİ ÜRETİM SANAYİ VE TİCARET ANONİM ŞİRKETİ
Central Address	Kızılırmak Mahallesi 1450 Sokak ATM Plaza (B) Blok 1/66 Çankaya-Ankara
Phone and Fax Numbers	0312 4671836 (PBX) 0312 440 7202
Date of Establishment	25.11.2014
Principal Business Activity	Generation of Energy From Renewable Sources
Industry	Energy
Affiliated Group	Naturel Energy Group
Office of Trade Register and Number	Ankara, 420206
Website Address	<u>www.margunenerji.com.tr</u>
E-mail Address	info@margunenerji.com.tr
The upper limit of Registered Paid in Capital	TRY 1.500.000.000
Paid in Capital as of 30.09.2021	TRY 410.000.000

Information About Company's Capital Share and Right to Vote

		30.09.2021	
Partner	TRY	Share of Capital %	Right to Vote %
Esenboğa Elektrik Üretim A.Ş.	310.000.000	75,61	87,65
Diğer (Halka açık kısım)	100.000.000	24,39	12,35
TOPLAM	410.000.000	100	100

Information About Shareholders

The company went public on September 22-23, 2021. Shares with a nominal value of TRY 100,000,000 are Group A, shares with a nominal value of TRY 310,000,000 are Group B shares. The business and administration of the company is carried out by a Board of Directors consisting of at least six and at most eight members to be elected by the General Assembly in accordance with the provisions of the Turkish Commercial Code. In case the number of members of the Board of Directors consists of 6 or 7 members, 3 members are selected from among the A Group shareholders or candidates they will nominate. In case the number of members of the board of directors consists of 8 members, 4 members are selected from Group A shareholders or among the candidates they nominate. The remaining members of the Board of Directors are selected among the B Group shareholders or among the candidates they will nominate. Shareholders or officials present at the Ordinary and Extraordinary General Assembly meetings have five votes for each Group A share and one vote for each Group B share.

Information About Board of Directors

MARGÜN ENERJİ ÜRETİM Sanayi ve ticaret a.ş. ĉ

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Board of Directors as of 30.09.2021.

Name and Surname	Position	Date of First Assignment
Yusuf Şenel	Chairman of the Board	04.06.2021
Ebru Şenel	Deputy Chairman of the Board	04.06.2021
Sami Özgür Bostan	Member	04.06.2021
Gökhan Kılıç	Member	04.06.2021
Uğur Yiğit	Independent Member	04.06.2021
Ziya Akbaş	Independent Member	04.06.2021

The Chairman and Members of the Board of Directors have the powers specified in the relevant articles of the Turkish Commercial Code and the Company's Articles of Association.

Yusuf Şenel Chairman of the Board

Yusuf Şenel, born in Kahramanmaraş in 1979, has carried out his educaiton and business life together since his early ages. He graduated from Bolu Mimar İzzet Baysal Technical and Industrial Vocational High School and although he started his university education in Kahramanmaraş Sütçü İmam University's Textile Engineering Department, he saw the opportunities in business life and quit university and started working. After managerial experiences in various sectors, he established his own business. He has served since the establishment of Esenboğa Eletrik Üretim A.Ş. as Chairman of the board, which started its operations in 2015. He is currently the Chairman of the Board of Directors of Naturel Holding Group companies operating in various sectors such as Defense Industry, Informatics, Energy, Mining.

Ebru Şenel Deputy Chairman of the Board

Ebru Şenel, born in 1981 in Kahramanmaraş, graduated from Kahramanmaraş Girls' Vocational High School in 2000. In 2004, Mrs. Ebru Şenel completed her undergraduate education in the field of child development and education. She started her career as a teacher and continued to teach until 2009. In 2009, she started to work at Naturel Yenilenebilir Enerji Ticaret A.Ş. and Esenboğa Elektrik Üretim A.Ş. Mrs. Şenel is currently a member of the Board of Directors of both Naturel Yenilenebilir Enerji Tic. A.Ş. and Esenboğa Elektrik Üretim A.Ş.

Sami Özgür Bostan Member/General Director

Born in Mersin in 1986, Sami Özgür Bostan graduated from the Milli Piyango High School, completed his undergraduate education at Anadolu University, Faculty of Economics and Administrative Sciences, Department of Economics, and then started his master's degree in Accounting and Finance at Gazi University. From 2011 to 2016, he started as an assistant in the audit departments of global auditing companies PwC and E&Y and rose to the level of senior team chief, specializing in auditing and IFRS reporting; he later served as director of audit; In 2016, he transferred to Aydiner Group of Companies as Internal Audit and Control Manager. In this process, he carried out the processes such as internal audit, budgeting and control, tax risk examinations, M&A and IFRS reporting of all of the group companies operating in domestic and international sectors such as energy, production, construction, tourism and agriculture and also listed on the stock Exchange. He also provided management consultancy services to the Board of Directors. He has been the Financial Affairs and Finance Director of Naturel Renewable Energy Group since November 2020. A freelance accountant is a financial advisor.

Gökhan Kılıç Member/Deputy of General Director

Born in 1990 in Kahramanmaraş, Gökhan KILIÇ graduated from Kahramanmaraş Atatürk Anatolian High School in 2007. In 2013, he completed his undergraduate education in the Department of Business Administration, Faculty of Economics and Administrative Sciences, İnönü University. He started his career in the accounting and finance sector, and in late 2013, he joined Naturel Yenilenen Enerji Ticaret A.Ş. He still continues his duty as Accounting and Finance Manager.

Prof. Dr. Uğur Yiğit Board Member (Independent Member)

Uğur Yiğit graduated from Ankara University, Faculty of Law in 1989. In 1996, Mr. Yiğit studied his Master's Degree in "European Communities Law" at Ankara University Faculty of Law and completed his PhD in Financial Law in 2003 and in Banking in 2008 at Marmara University.

During his career, Assoc. Dr. Uğur Yiğit has books published in various fields such as Tax Law, Tax Evasion and Crimes, European Community Common Agricultural Policy. Mr. Yiğit is still a (Independent) Member of the Board of Directors of Naturel Yenilenebilir Enerji A.Ş. and Esenboğa Elektrik Üretim A.Ş.

Ziya Akbaş Board Member (Independent Member)

Ziya Akbaş born in 1962 in Kahramanmaraş, completed and his education in Erciyes University Faculty of Economics and Administrative Sciences, Department of Business Administration. Mr. Akbaş completed his master's degree in Business Management (MBA) at Piri Reis University Institute of Social Sciences. Ziya Akbaş worked as Accounting Officer, Regional Accounting Chief and Regional Manager in various private sector companies between 1987-1997. Ziya Akbaş, who became an Independent Accountant and Financial Advisor in 1997, is also worked as Trademark Attorney at the Turkish Patent Institute and Independent Auditor at Public Oversight Authority. Mr. Akbaş worked as a Board Member in Aselsan between 2014-2017. Ziya Akbaş is an Independent Member of the Board of Directors at both Naturel Yenilenebilir Enerji Ticaret A.Ş and Esenboğa Elektrik Üretim A.Ş.

Authority Limits of the Members of Managing Body and Their Company Related Transactions:

Name and Surname	Position
Sami Özgür Bostan	General Manager
Gökhan Kılıç	Deputy General Manager
Yücel Çapkın	Project Finance Director
Bayram Kul	Project Manager
Hilal Aslan	Manager of Human Resources
Semih Kökden	Manager of Investor Relations

As of 30.09.2021, the number of employees working in the company is **65**.

MARGÜN ENERJİ TERM REPORT

Organization Chart and Management Staff

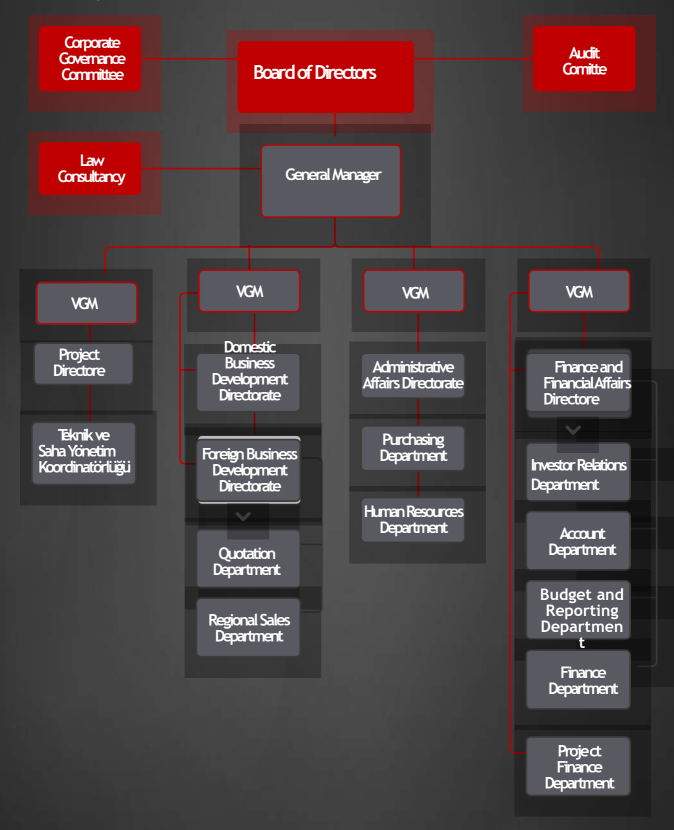
MARGÜN ENERJİ ÜRETİM SANAYI VE TİCARET A.Ş

> Investor Relations Department

The establishment of the Investor Relations Department and the duties of the Investor Relations Department are specified in the Corporate Governance Communiqué (II-17.1). The contact information of our employees working in this unit is presented below:

Investor relations department works under the General Manager and simultaneously in harmony with the Corporate Governance Committee. Material event disclosures are made for important developments during the period. During this period, 5 Special Event Disclosures were made.

Name and Surname	Position and Date of Assignment	Phone Number and E-mail	Type of Certificate
Semih Kökden	Manager of Investor Relations 04.06.2021	0312 467 18 36 <u>semih.kokden@naturelenerji.com.tr</u>	Capital Markets Operations Degree 3 License and Corporate Governance Rating License
Soner Kolcu	Investor Relations Depatment Member 01.10.2021	0312 467 18 36 info@margunenerji.com.tr	



MARGÜN ENERJİ FAALİYET RAPORU



Company Operations

MARGÜN ENERJİ TERM REPORT



Margun Energy; Operating in the renewable energy sector, the Company develops projects from scratch and builds solar power plants on a turnkey basis, on its own behalf at home and abroad, on behalf of its customers and itself. In the 3rd article of the company's main contract of activity, "- The company is responsible for the establishment, commissioning, leasing, electrical energy production, production of electricity engages in the sale of electrical energy and/or capacity to customers." is indicated as. The company actually establishes turnkey electric power generation facilities for its customers and itself. In this context, the activities of the company are explained under two main headings after the introduction below

> Renewable Energy Contracting - EPC

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The services offered by the company abroad and domestic to its customers in this context are as follows

1	The services offered by the company to its customers in this context are as follows	5	Develops projects from scratch on its own behalf in the country and abroad on behalf of its customers and itself at abroad, and installs solar power plants on a turnkey basis.
2	Project development and Engineering Services	6	Transmission and Distribut ion Net work Engineering and Contract ing Services
3	Project development and Engineering Services	7	Net work Connect ion Services
4	Supply of Power Plant Components	8	Management of the electricity generation

Electricity Generation from Renewable Energy Sources

Margün Enerji Solar Power Plant Investments;

Considering that Renewable Energy, especially Solar energy, can replace most traditional energy sources over time, Margün Enerji invests in solar energy for a livable environment. The company produced electricity through the solar powerplants it owned in 2018 and 2019. In addition, the company purchased a total of 44,07 MWp solar powerplants from Yozgat, Afyon, Nevşehir and Eskişehir in the last quarter of 2019 and In the last quarter of 2020, it purchased 12.28 MWp solar power plants in the Afyon region. Finally, on 12.03.2021, it purchased 39 power plants operating in Konya, Antalya, Ankara, Eskişehir, Adana and Muğla provinces and increase ditscurrent capacity to 118.03 MWp and continued to grow in the sector.

The company generates and sells electricity with a total licensed and unlicensed generation capacity of 118,03 MWp. These powerplants joined the Company in 2018, 2019, 2020 and 2021 and among them are the power plants that started electricity generation in 2015, 2016, 2017, 2018 and 2020. The company still carries out all these activities with 65 personnel. The head office of the company is located in Ankara. Power plants are located in Yozgat, Eskişehir, Afyon, Nevşehir, Ankara, Konya, Antalya, Adana and Muğla.

The company manufactures unlicensed based on the invitation letters of its subsidiaries, of which all capital belongs to itself. Within the framework of the Licensed and Unlicensed Electricity Generation Regulation, which entered into force on October 2, 2013, natural or legal persons are able to apply for to build an Unlicensed Electricity Generation Facility with an upper limit of 1 MW in condition of owning an electricity consumption facility as house, workplace, business, manufacturing facility, etc

Law No. 5346 on the Use of Renewable Energy Resources for the Purpose of Generating Electrical Energy has granted the state the right to sell the Electric Energy produced by the generation facilities based on solar energy within the scope of the Renewable Energy Resources Support Mechanism (RERSM) for 10 years at a price of kWh / 13.3 USD cent / KWh. With this regulation, as of September 2021, approximately 7.390 MW Solar Power Plant in Turkey has been commissioned for 10 years and all along the 13.3 USD cent / kWh feed electricity purchases are benefiting from the guarantee.

The installed power concept for SPPs is expressed in terms of DC (Direct Current), and the installed power of the our company's SPP is 118,03 MWp. However, direct current cannot be used in electricity consumption and must be converted into AC (Alternating Current) form, which is the type of electricity to be supplied to the network through transformers. The total transformed usable electricity AC outputpower of our company SPPs is 100,480 MWac.

> Foreign Power Plants Investments

It is currently developing SPP projects with a total contract value of EUR 55.5 mn and an installed power of 64 MWp in Italy on behalf of its customers, and after the permits are completed, EPC service will be provided and the sites will be installed.

In accordance with the 11 MWp GES Project Development and Turnkey EPC contract signed with Berkteks Tekstil, one of the mentioned projects, the land development, technical inspection and project studies of the 11 MWp San Guiseppe Jato SPP Project in Palermo, Italy, Sicily Region, have been completed. On 06.08.2021, the official application for licensing to Italian Network Operator Enel was made on behalf of Margün Enerji's Italy Branch.

In accordance with the 53 MWp SPP Project Development and Turnkey EPC contract signed with Hacı İsmail KURTUL and Kurteks Tekstil, the land development, technical inspection and project studies of the 53.1 MWp Castello SPP Project located in Agrigento, Sicily, Italy have been completed. On 07.07.2021, the official application for licensing to the Italian Network Operator Terna was made on behalf of the Italian branch of Margün Enerji.

An office was opened in February 2021 in Palermo, Italy, to carry out its overseas activities. In addition to our ongoing EPC contracts, our Italy Office continues our project development studies for our potential new customers and our own investments.

In Italy, it received the Investor of the Year award in 2020 by the Italian Chamber of Commerce and Industry.

Margün Enerji develops projects from scratch and turns-key solar power plants in the USA, Canada and Australia, especially in Western European countries such as Italy, Spain, Germany, England, Netherlands and France, on its own behalf in the country and on behalf of its customers abroad.

Information on 89 power plants with an installed power of 118.03 MWp in total, which are under our company and its subsidiaries, are given below.

Power Plant Information Underneath Margün Enerji Üretim Sanayi ve Ticaret A.Ş.			
Plant Name	Address	Installed Power MWp	Generation Power MWe
YSF-1	Ankara İli Akyurt İlçesi Yassıardıç Mahallesi	1,19	1,00
YSF-2	Ankara İli Akyurt İlçesi Karacalar Köyü	1,19	1,00
YSF-3	Ankara İli Akyurt İlçesi Teberik Köyü	1,19	1,00
SNL-1	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
SNL-2	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
SNL-3	Ankara İli Akyurt İlçesi Teberik Köyü	1,19	1,00
KAZAN-1	Ankara İli Kazan İlçesi (Çalta Mah.)	1,04	0,99
KAZAN-2	Ankara İli Kazan İlçesi (Çalta Mah.)	1,04	0,99
KAZAN-3	Ankara İli Kazan İlçesi (Çalta Mah.)	1,04	0,99
Margün 13	Ankara İli Kızılcahamam İlçesi, Pazar Mahallesi	1,17	1,00
Aslan -1 GES	Yozgat A.madeni Aslanlıkarabuğra köyü 119 Ada 1parsel	1,17	1,00
Aslan - 2 GES	Yozgat A.madeni Aslanlıkarabuğra köyü 119 Ada 2 parsel	1,11	1,00
Aslan - 3 GES	Yozgat A.madeni Aslanlıkarabuğra köyü 117 Ada 18 parsel	1,14	1,00
Karakaya - 4 GES	Yozgat Sorgun A.Karakaya köyü 136Ada 45 parsel	1,07	1,00
Karakaya - 5 GES	Yozgat Sorgun A.Karakaya köyü 136Ada 45 parsel	1,06	1,00
RamGES	Yozgat Sorgun A.Karakaya köyü 136Ada 44 parsel	1,12	1,00
Gül - 1 GES	Nevşehir Merkez Çayırlık köyü 220 Ada 2-3 parsel	1,18	0,98
Gül - 2 GES	Nevşehir Merkez Çayırlık köyü 220 Ada 2-3 parsel	1,18	0,98
Gül - 3 GES	Nevşehir Merkez Çayırlık köyü 220 Ada 2-3 parsel	1,18	0,98
Gül - 5 GES	Nevşehir Merkez Çayırlık köyü 220 Ada 2-3 parsel	1,18	0,98
Gül - 6 GES	Nevşehir Merkez Çayırlık köyü 220 Ada 2-3 parsel	1,10	0,98
Gül - 7 GES	Nevşehir Merkez Çayırlık köyü 220 Ada 2-3 parsel	1,05	0,98
Gül - 8 GES	Nevşehir Merkez Çayırlık köyü 140 Ada 24-25 parsel	1,11	0,98
Mavi GES	Nevşehir Merkez Çayırlık köyü 140 Ada 24-25 parsel	1,18	0,98
Sarı GES	Nevşehir Merkez Çayırlık köyü 140 Ada 24-25 parsel	1,18	0,98

Power Plant Information Underneath Margün Enerji Üretim Sanayi ve Ticaret A.Ş.			
Plant Name	Address	Installed Power MWp	Generation Power MWe
Ased - 1 GES	Afyon Dazkırı Yüreğil köyü 2979-2980 parsel	1,12	0,98
Ased - 2 GES	Afyon Dazkırı Yüreğil köyü 2979-2980 parsel	1,02	0,98
Ased - 3 GES	Afyon Dazkırı Yüreğil köyü 2979-2980 parsel	1,07	1,00
Zemzemiye 2 GES	Bilecik Sögüt Zemzemiye mah.0 Ada 2648 parsel	1,10	1,00
Zemzemiye 3 GES	Bilecik Sögüt Zemzemiye mah.0 Ada 2650 parsel	1,05	1,00
Kural 1 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1,17	1,00
Kural 2 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1,17	1,00
Kural 3 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1,07	1,00
Kural 4 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Gedikaltı Mevki 423 Parsel	1,05	0,98
Kural 5 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Gedikaltı Mevki 405 Parsel	1,17	0,98
Maral 1 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1,12	0,98
Maral 2 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1.17	0,90
Maral 3 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1,07	0,90
Maral 4 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1,07	0,95
Maral 5 GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1,15	1,00
Soral GES	Afyon Sinanpaşa İlçesi Bulca Köyü Şeytanlık Mevkii	1,05	1,00
Agah 1 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
Agah 2 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
Agah 3 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	0,75	0,67
Saf Akçe 1 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
Saf Akçe 2 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
Saf Akçe 3 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
Ulus 1 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
Ulus 2 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
Ulus 3 GES	Ankara İli Akyurt İlçesi (Karacalar Köyü-Teberik Köyü-Kapaklı Köyü)	1,19	1,00
ТҮТ	Konya, Selçuklu İlçesi Yazıbelen Köyü 117 ve 282 Parseller	1,15	1,00
нки	Konya, Selçuklu İlçesi Yazıbelen Köyü 117 ve 282 Parseller	1,15	1,00

Power Plant Information Underneath Margun Enerji Üretim Sanayi ve Ticaret A.Ş.

	Power Plant Information Underneath Margün Enerji Üretim Sanayi ve Ticaret A.Ş.		
Plant Name	Address	Installed Power MWp	Generati on Power MWe
МВЕ	Konya, Selçuklu İlçesi Yazıbelen Köyü 117 ve 282 Parseller	1,15	1,00
NBD	Konya, Selçuklu İlçesi Yazıbelen Köyü 117 ve 282 Parseller	1,15	1,00
SFS	Konya, Selçuklu İlçesi Yazıbelen Köyü 117 ve 282 Parseller	1,15	1,00
ATS	Konya, Selçuklu İlçesi Yazıbelen Köyü 117 ve 282 Parseller	1,15	1,00
EDS	Konya, Selçuklu İlçesi Yazıbelen Köyü 117 ve 282 Parseller	1,15	1,00
Laurus	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,15	1,00
Ulmus	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,15	1,00
Tilia	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,15	1,00
Nerium	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,13	1,00
Malus	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,14	1,00
Kalmia	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,15	1,00
Hedera	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,11	1,00
Sorbus	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,12	1,00
Zelkova	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,15	1,00
Betula	Konya, Tuzlukçu İlçesi Tursunlu Köyü 873 ve 874 Parseller	1,06	1,00
Kinesis A.ş	Antalya, Elmalı İlçesi, Akbağlar Mevkii	0,62	1,00
Kinesis Ltd	Antalya, Elmalı İlçesi, Akbağlar Mevkii	0,91	1,00
Kinesis Des	Antalya, Elmalı İlçesi, Akbağlar Mevkii	1,01	0,54
Çayören	Antalya, Elmalı İlçesi, Akbağlar Mevkii	0,98	1,00
Ekonova GES	Ankara, Polatlı İlçesi Kıranharmanı Köyü	1,03	0,99
Ekofoton GES	Ankara, Polatlı İlçesi Kıranharmanı Köyü	1,01	0,99
Ekosun GES	Ankara, Polatlı İlçesi Kıranharmanı Köyü	1,08	0,99
Artan GES	Ankara, Polatlı İlçesi Kıranharmanı Köyü	1,01	0,99
Kinesis GES	Eskişehir,Sivrihisar İlçesi Paşakadın Köyü Söğütözü Mevkii 1087 parsel	1,08	0,99
Çayören GES	Eskişehir,Sivrihisar İlçesi Paşakadın Köyü Söğütözü Mevkii 1087 parsel	1,15	0,99
Kinesis DES GES	Eskişehir,Sivrihisar İlçesi Paşakadın Köyü Söğütözü Mevkii 1087 parsel	1,15	0,99
Göksu 7 - GES 2	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1,12	0,99

Power Plant Information Underneath Margün Enerji Üretim Sanayi ve Ticaret A.Ş

	Power Plant Information Onderneath Margun Energi Oretim Sanayi ve ficaret A.Ş.			
Plant Name	Address	Installed Power MWp	Generation Power MWe	
Göksu 7- GES 3	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1,12	0,99	
Göksu 8- GES 2	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1.12	0,99	
Göksu 8- GES 3	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1.12	0,99	
Göksu 9	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1.12	0,99	
Göksu 10	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1,12	0,99	
Göksu 11	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1,12	0,99	
Göksu 12	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1,12	1,00	
Göksu 13	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1,12	1,00	
Göksu 14	Adana ili Çukurova bölgesi Memişli köyü ak bağlar mevkii	1,12	1,00	
ÖZMEN-1 GES	Muğla İli, Milas İlçesi, Avşar Mahallesi, 109 Ada ve 504-506-507- 508-509-510-511-512-514-516-531 ve 532 parsel sınırları	20,17	14	
Total		118,03	100,48	

Power Plant Information Underneath Margün Enerji Üretim Sanayi ve Ticaret A.Ş.

88 power plants within the body of Esenboğa Elektrik Üretim A.Ş. have been designed, built, accepted and operated within the framework of the above-mentioned YEK Law No.5346, the law on the amendment of 6094, the decision of the Council of Ministers dated 18 November 2013 and the Unlicensed Electricity Production Regulation

Information about the Investments Made by the Company in Current Period

MARGÜN ENERJİ ÜRETİM Sanayi ve ticaret a.ş

Intra-Group Transfer Transactions Under Margün Enerji Üretim A.Ş.

The Board of Directors of our company decided to merge Kural Enerji A.Ş., Maral Enerji A.Ş., Soral Enerji A.Ş., Güneş 5 Enerji A.Ş. ve Hanel Global Gayrimenkul Pazarlama A.Ş., which are subsidiaries of Margün Enerji Üretim Sanayi ve Ticaret A.Ş. Required applications have been made to the trade registry as of 03.02.2021. **Margün Enerji Üretim Sanayi ve Ticaret A.Ş.**'s capital paid in cash after the merger is 310.000.000 TL and registered as of 05.02.2021.

Also Margün Enerji Üretim Sanayi ve Ticaret A.Ş.' subsdiaries Anatolia Yenilenebilir Enerji A.Ş., Energes 9 Enerji Sanayi ve Ticaret A.Ş. and Berrak Ges 1 Enerji Sanayi ve Ticaret A.Ş. has been decided to merge under the title of Anatolia Yenilenebilir Enerji A.Ş. Required applications have been made to the trade registry as of 03.02.2021. **Anatolia Yenilenebilir Enerji A.Ş** 's capital paid in cash after the merger is 17.000.000 TL and registered as of 05.02.2021.

The Board of Directors of decided to merge Margün Enerji Üretim Sanayi ve Ticaret A.Ş.' subsdiaries Snl Enerji Ürt. San. Ve Tic. A.Ş., Ysf Enerji Urt. San. Ve Tic A.Ş., Margün 13 Enerji Ürt. San. Ve Tic. A.Ş., Margün 1 Enerji San. ve Tic. A.Ş., Saf Akçe Enerji Ürt. San. ve Tic. A.Ş. and Ulus Enerji Ürt. San. ve Tic. A.Ş, which are also a subsidiaries of our 100% subsidiary Margün Enerji Üretim Sanayi ve Ticaret A.Ş., under the title of **Agah Enerji Üretim Sanayi ve Ticaret A.Ş.** Required applications have been made to the trade registry as of 11.02.2021 and it 's capital paid in cash after the merger is 77.000.000 TL and registered as of 12.02.2021.

Iso Ased Danışmanlık İnşaat Enerji Üretim ve Tic. A.Ş., Bozok Güneş Enerjisi San. ve Tic. A.Ş., Çapanoğlu Güneş Enerjisi San. ve Tic. A.Ş., Desti Güneş Enerjisi San. ve Tic. A.Ş., Sorgun Güneş Enerjisi San. ve Tic. A.Ş., Yozgat Güneş Enerjisi San. ve Tic. A.Ş., Ramges Elektrik Üretim A.Ş., Serra Güneş Enerjisi Üretim A.Ş., Gül1ges Enerji Tarım İnşaat San. ve Tic. Ltd. Şti., Gül2ges Enerji Tarım İnşaat San. ve Tic. Ltd. Şti., Gül2ges Enerji Tarım İnşaat San. ve Tic. Ltd. Şti., Gül3ges Enerji Tarım İnşaat San. ve Tic. Ltd. Şti., Gül7ges Enerji Tarım İnşaat San. ve Tic. Ltd. Şti., Gül7ges Enerji Tarım İnşaat San. ve Tic. Ltd. Şti., Gül7ges Enerji Tarım İnşaat San. ve Tic. Ltd. Şti., Gül8ges Enerji Tarım İnşaat San. ve Tic. Ltd. Şti., Sarıges Enerji İnşaat Akaryakıt San. ve Tic. Ltd. Şti., Maviges Enerji Tekstil İthalat İhracat San. ve Tic. Ltd. Şti., Er2ges Enerji Tarım İnşaat San. ve Tic. A.Ş., Er3ges Enerji Tarım İnşaat San. ve Tic. A.Ş., which are subsdiaries of Margün Enerji Üretim Sanayi ve Ticaret A.Ş., has been decided to merge under the title of **Bosphorus Yenilenebilir Enerji A.Ş.** Required applications have been made to the trade registry as of 11.02.2021. It 's capital paid in cash after the merger is 77.000.000 TL and registered as of 12.02.2021.

The merger operations for the subsidiaries of Margün Enerji Üretim A.Ş. has been completed and the companies and their capital amounts is given below.

Company Name	Capital Paid
Bosphorus Yenilenebilir Enerji A.Ş.	115.000.000 TL
Agah Enerji Üretim Sanayi ve Ticaret A.Ş.	77.000.000 TL
Angora Elektrik Üretim A.Ş.	70.000.000 TL
Anatolia Yenilenebilir Enerji A.Ş.	17.000.000 TL



Solar Power Plant Tender (RERA-3)

According to Republic of Turkey Ministry of Energy and Natural Resources-General Directorate of Energy Affairs published in the Official Gazette dated 03.07.2020 and numbered 31174, Renewable Energy Resource Areas (RERA) GES-3 tender for the allocation of renewable energy resource areas based on solar energy and connection capacities is announced in 36 provinces in 74 competitions on different dates happened between 8-12 March 2021. Margün Enerji Üretim Sanayi Ve Ticaret A.Ş., made an application for Ankara - 1 (20MW), Elazığ - 1 (10 MW), Ankara - 2 (20MW), Batman - 2 (15 MW), Burdur - 2 (15 MW), Kilis - 2 (10 MW), Osmaniye - 2 (15 MW), Aksaray - 2 (10 MW), Antalya - 3 (10 MW), Kahramanmaraş - 1 (10 MW), Uşak - 2 (15 MW) and Gaziantep - 3 (10 MW) between 8-12 March 2021.

The competitions held in the YEKA GES-3 tender were completed on 27.05.2021 and were entitled to receive 105 MW in the competitions for which the application was made. YEKA Usage Rights Agreement ("Agreement") for total 105 MWe capacity allocation (Osmaniye-2 15 MWe, Burdur-2 15 MWe, Batman-2 15 MWe, Antalya-3 10 MWe, Ankara-2 20 MWe, Aksaray-2 10 MWe, Ankara-1 20 MWe), won by our company, was executed between the Administration and our company on 1 July 2021 and process has been started.

The license period to be granted for each SPP to be installed under the Agreement is 30 (thirty) years. Payments for each Solar Power Plant to be established under the Agreement will be made within the scope of YEKDEM (Renewable Energy Resources Support Mechanism) over the "current unit electrical energy purchase prices" to be determined in 3-month periods from the date of the tender for the first 15 years from the Agreement signing date.



Margün Enerji Üretim Sanayi ve Ticaret A.Ş. and its' subsidiaries, Angora Elektrik Üretim A.Ş. and Bosphorus Yenilenebilir Enerji A.Ş. signed a share transfer agreement with Kinesis Enerji Yatırımları A.Ş. and Hasan İnaloğlu to purchase a total of 39 solar power plants which were developed and established under the framework of the Licensed and Unlicensed Electricity Generation Regulation, where all revenues will belong to our company as of 01.01.2021. Regarding the mentioned acquisition, Euro 3.000.000 (Three Million Euros) advanced payment was paid to Kinesis Enerji Yatırımları A.Ş..

These solar power plants are in operation in Konya, Antalya, Ankara, Eskişehir, Adana ve Muğla provinces and their total installed power capacity is 61.68 MWp.

The total price of this acquisition is 61.000.000 Euro (Sixty One Million Six Euro) and the remaining amount after deducting all bank and market debts of the purchased companies was completed by paying the share price. The loan debts of 6 companies with unlicensed power plants purchased were closed, and one of the licensed power plants was taken over with a loan debt of 13.196.064 Euro with a 9,5-year maturity. For 6 companies with purchased unlicensed power plants, a total of 31.000.000 Euro loan with an average maturity of 5.5 years was used, and the remaining 16.803.936 Euro was covered by equity.

These power plants will sell their electricity for 10 years from the date of provisional acceptance with the price of 13.3 USDcent / kWh under the government purchase guarantee in accordance with the laws with the number 5346 and 6094.

By the end of 2021, the approximate electricity generation of 102.150.000 kWh, sales revenue of USD 13.585.950 and net income of USD 12,760,000 are expected from these power plants. As result of this acquisition, the total installed solar power plant capacity of our company will increase by 110% to reach 118.03 MWp. The total annual electricity generation amount is expected to be approximately 190,096,750 kWh.

Our company that is operating in the renewable energy sector; it is anticipated that the approximate annual sales revenue of 25,282,868 USD and net income of 23,580,000 USD to be obtained from solar power plant investments except domestic and international solar power plant project development and contracting services.

The share transfer transactions of 38 unlicensed power plants with a total installed power of 41.51 MWp, which are in operation in the provinces of Konya, Antalya, Ankara, Eskişehir and Adana, have been completed as of 31.03.2021. Share transfer transactions of 1 licensed power plant with 20.17 MWp were completed as of 28.05.2021.

Public Offering of Our Company and Trading on Borsa Istanbul A.Ş.

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Margün Enerji Üretim Sanayi ve Ticaret A.Ş. was made an application to the Capital Markets Board and Borsa İstanbul Anonim Şirketi on 10.06.2021 for the necessary application documents for the public offering of shares with a nominal value of TRY 100,000,000, which will be increased by increasing its paid-in capital from TRY 310.000.000 to TRY 410.000.000.

Application for going public to increase the paid-in capital of our company from TRY 310.000.000 to TRY 410.000.000; As stated in the CMB's bulletin dated 16.09.2021 and numbered 2021/46, 100,000,000 shares with a nominal value of TRY 1, with a price of 8.30 TL, between 22.09.2021 - 23.09.2021 sold in the Stock Exchange - Fixed Price Request. It was offered to the public by collection and sale.

The total public offering income of the increased shares with a nominal value of TRY 100,000,000 of Margün Enerji Üretim Sanayi ve Ticaret A.Ş. was realized as 830,000,000 TL, after deducting the estimated public offering expenses (- TRY 4.338.242), the net public offering income is TRY 825.661.758. The shares with a nominal value of TRY 100,000,000 offered to the public started to be traded on Stars Market with a base price of 8.30 TL/share, the code "MAREN.E" and the continuous transaction method as of 30.09.2021.

MARGÜN ENERJİ TERM REPORT

Subsidiaries Financial Fixed Assets Financial Investments

MARGÜN ENERJİ ÜRETİM Sanayi ve ticaret a.ş

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Margün Enerji Üretim Sanayi ve Ticaret A.Ş.' s Subsidiaries

Margün Enerji Üretim Sanayi Ticaret A.Ş.						
Company Adress	Capital Share (%)					
Bosphorus Yenilenebilir Enerji A.Ş.	%100					
Agah Enerji Üretim Sanayi ve Ticaret A.Ş.	%100					
Angora Elektrik Üretim A.Ş.	%100					
Anatolia Yenilenebilir Enerji A.Ş.	%100					
ATSGES Elektrik Üretim A.Ş.	%100					
Elmalı Des Enerji Üretim A.Ş.	%100					
Ekonova Enerji Üretim ve Ticaret A.Ş.	%100					
Zelkova Elektrik Üretim A.Ş.	%100					
Çayören Elektrik Üretim ve Ticaret A.Ş.	%100					
Göksu 7 Enerji Üretim San. Ve Tic. LTD. ŞTİ.	%100					
Ergün Enerji Üretim San. Ve Tic. A.Ş.	%100					

Energy Generated in SPP's and Revenue Distribution by Company Activities									
Net Sales (TRY)	30.09.2021	%	31.12.2020	%	31.12.2019	%	31.12.2018	%	
Electric Generation	164.329.596	100	66.880.481	74,99	23.761.946	100	14.074.373	100	
Energy Construction		- /	22.297.979	25,01		-		-	
Total	164.329.596	100	89.178.460	100	23.761.746	100	14.074.373	100	

The subsidiaries of Margün Enerji Üretim Sanayi Ticaret A.Ş. that provide electricity generation are shown below. All of the capitals of these subsidiaries belong to Margün Enerji Üretim Sanayi Ticaret A.Ş. All companies are active in the field of energy production and are established in Turkey.

Subsidiaries and Indirect Subsidiaries;

The company has 11 subsidiaries.

The physical images of the solar power plants owned by the company and the companies given in the table above are shown below.

ANKARA / AKYURT / UZUNLAR KÖYÜ



ANKARA / KIZILCAHAMAM / PAZAR KÖYÜ



*NEVŞEHİR SANTRAL GÖRÜNTÜSÜ



KONYA SELÇUKLU



MARGÜN ENERJİ TERM REPORT



ESKİŞEHİR, SİVRİHİSAR

MUĞLA, MİLAS



TERM RE

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General Information About Solar Energy Sector

Overview of World Energy Markets

Electric energy is a type of secondary energy produced from primary energy sources such as hydro, coal, natural gas, other petroleum products, nuclear fission, solar, wind, geothermal, biomass.

Although electricity generation was theoretically developed in the years 1820-1830, practical wide- ranging production started in 1880. Although the first power plants were Hydroelectric and Coal power plants, later Natural Gas powerplants also played a major role in electricity generation. In addition to these three technologies, together with the Nuclear Power Plants, which started to be established increasingly after the 1970s, these four technologies traditionally constituted almost all of the world's electricity production.

Electrical energy is a product that must be consumed when it is produced due to storage difficulties, in other words, the supply must be ready when the demand occurs, and it also has a high strategic importance for the states. For this reason, the electricity sector has developed under the state monopoly in most of the countries around the world until the 1990s. In the 1990s, this sector started to be privatized in the world and the open market of the sector began to form.

Loan financing has always been difficult due to the huge size of conventional power plants, large investment amounts and problems such as price stability and demand stability in electricity sales. In order to overcome these difficulties, countries have provided long-term price and purchase guarantees to companies that will invest in power plants. This is also the case for Turkey. In the 2000s, the free market of the electricity sector has settled in developed countries or has become close to settlement. Important steps have been taken in the free market in developing countries. Incentives and guarantees given for Hydro, Coal and Natural Gas power plants, which are traditional technologies, have decreased in the free market process and in some countries this has completely disappeared. Price guarantees and purchase guarantees have also decreased for another traditional technology, Nuclear Power Plants.

In the mid-1990s, wind power plants, which are clean and renewable energy sources, started to enter the systemin very small amounts. In the 2000s, Solar Power Plants were also started to be established, within small quantities. However, at that time, due to the high installation costs of both wind power plants and solar power plants, it could not compete with traditional technologies in free market conditions. Wind and Solar power plants have been subsidized within the framework of the goals of developed countries, especially Germany, for a sustainable, cleaner world. High priced government procurement guarantees were given for these facilities and their establishment was ensured. Thanks to these incentives, large R&D investments have been made in renewable technologies, their efficiency has been increased, innovations have accelerated and costs have decreased significantly.

In the intervening 20 years, especially Solar Energy has become the cheapest energy source in many parts of the world. In the last few years, Solar Energy has risen to the first place among the most established power plants in the world. For example, in 2017, the share of solar energy in newly established power plants increased to 38%, wind energy to 20%, and solar energy ranked first and wind second.¹ In Turkey, as will be described in detail below, it has been promoting renewable energy sources and has paved the way for these investments. According to the report prepared by Energywatch Group, it is expected that the share of energy produced by solar energy in all primary energy sources in the world will be 69% in 2050.²

tp://www.solarpowereurope.org/wp-content/uploads/2018/09/Glob

ttp://energywatchgroup.org/wpcontent/uploads/EWG_LUT_100RE_All_Sectors_Global_Report_2019.pdf

MARGÜN ENERJİ TERM REPORT

Legislation of Solar Electricity Generation and Margün Enerji Üretim Sanayi Ticaret A.Ş.



The YEK law numbered 5346, dated 10.5.2005, aims to expand the use of renewable energy sources for electrical energy production, to bring these resources to the economy in a reliable, economic and quality manner, to increase resource diversity, to reduce greenhouse gas emissions, to utilize waste, to protect the environment and to achieve these objectives. It is a law that includes the procedures and principles regarding the development of the manufacturing sector and the protection of renewable energy resource areas and the use of electrical energy obtained from these sources.

In the YEK Law No. 5346, a purchase guarantee for all renewable resources at a price of 5.5 Euro cent / kWh has been introduced. Despite the increase in the use of wind and hydraulic resources, since the determined incentive price was not sufficient for other renewable resources, especially solar energy, the expected developments in these areas could not be achieved. For this reason, by making amendments to the Law in question, an incentive mechanism on source basis was introduced with the "Law on the Amendment of the Law on the Use of Renewable Energy Resources for the Purpose of Generating Electrical Energy" dated 29.12.2010 and numbered 6094, published in the Official Gazette dated 08.01.2011In the Law No. 6094, price tables were updated and entered into force for supporting the use of renewable energy sources.

Accordingly, the incentives given to electrical energy to be obtained from solar energy and additional incentives to be given in the case of domestic production of solar energy systems are shown in the tables I and II below. Article 6 -(1):The prices in the Table I attached to this Law are applied for ten years for generation license holders subject to the YEK Support Mechanism that have entered or will enter the operation from 18.5.2005 to 31.12.2015According to the decision of the Council of Ministers published in the Official Gazette dated 5.12.2013 and numbered 28842 and taken on 18.11.2013, the final commissioning dates of the generation plants subject to the YEK Support Mechanism have been extended from 31.12.2015 to 01.07.2021.



Electricity generation plants based on Renewable Resources, whose provisional acceptance will be made before 01.07.2021, will be able to benefit from the following incentives for 10 years.

Type of Renewable Energy Sources	Supported Price (USD cent/kWh)
Hydroelectrical	7,3
Wind	7,3
Geothermal	10,5
Biomass	13,3
Solar	13,3

Unlicensed Electricity Generation Regulation

Within the framework of the Unlicensed Electricity Generation Regulation, which entered into force on October 2, 2013, natural or legal persons are able to apply for to build an Unlicensed Electricity Generation Facility with an upper limit of 1 MW in condition of owning an electricity consumption facility as house, workplace, business, manufacturing facility, etc

With this regulation, approximately 6150 MW Solar Power Plant in Turkey has been activated as of December 2020. All of them benefit from 13.3 USDcent / kWh electricity purchase guarantee for 10 years.

88 power plants belonging to Margün Enerji have been designed, built, accepted and operated within the framework of the above-mentioned YEK law no 5346, the law on the amendment number 6094, the decision of the Council of Ministers dated 18 November 2013 and the Unlicensed Electricity Generation Regulation. The electricity generated by these power plants for 10 years from the date of provisional acceptance will be sold to the system at a price of 13.3 dollar cent

/ kWh. The useful life of the plant is at least 50 years and the electricity produced after the first 10 years will be sold in the free market.

Licensed Electricity Generation Regulation

Licensed Electricity Generation Regulation dated November 2, 2013 regulates the establishment and operation of Licensed Solar Power Plants.

According to this regulation, TEİAŞ will announce capacity on MW basis for Solar Power Plants to be connected to the system in certain periods and in certain provinces. It is projected that the

developed projects will compete in order to gain these capacities.

This contest is shaped on the basis of proposing a contribution amount to be paid to TEIAS in Turkish Lira per MW from the project owner companies in case of multiple applications for a region and submitting it in a closed envelope and giving the capacity in the relevant region to the bidder.

TEİAŞ first announced a total of 600 MW Solar capacity in 29 regions and the projects were entered into the competition in 2014 and 2015, and as a result, the 582 MW project was awarded pre-license. Approximately 160 MW of these projects are currently in operation and approximately 200 MW are under construction. TEİAŞ has not announced a capacity for the second time after the capacity determined as 600 MW.

Renewable Energy Resource Area (YEKA)

In accordance with the YEKA regulation published in the official gazette dated October 9, 2016, dated 29852, with the decision of the Council of Ministers dated July 16, 2012, a competition was launched to establish a 1000 MW Solar Power Plant in the Energy Specialized Zone in Konya Karapınar region. The competition was held on the principle of a downward auction from the ceiling price of 8 dolarcent / kWh and the competition was concluded with a price of 6.99 dolarcent / kWh. This price is valid for 15 years following the connection agreement. The second YEKA applications and competition were planned and announced for January 2019, but were canceled.

For the third RERA competions, applications were received between 8-12 March 2021 for the allocation of a total of 1000 MWe connection capacities, each between 10 and 20 MW, in 74 competitions in 36 provinces. The competitions were completed between 27.04.2021 and RERA Usage Rights Agreement ("Agreement") for total 105 MWe capacity allocation (Osmaniye-2 15 MWe, Burdur-2 15 MWe, Batman-2 15 MWe, Antalya-3 10 MWe, Ankara-2 20 MWe, Aksaray-2 10 MWe, Ankara-1 20 MWe), won by our company's 100% Subsidiary Margün Enerji Üretim Sanayi ve Ticaret A.Ş.("Margün"), was executed between the Administration and Margün on 1July 2021 and process has been started.

New Unlicensed Electricity Generation Regulation dated May 12th, 2019

With this regulation, it has been paved the way for self-consumption roof solar projects to give the electricity that they produce but cannot consume to the grid with the offsetting method and get it back when they need it. This will lead to an increase in Roof Solar project installations in the coming years, and concrete signs of this have been observed since May 2019.

Green Deal Action Plan in Turkey

The "Green Reconciliation Action Plan", which aims to ensure our country's adaptation to the policies to combat climate change, which has gained momentum in the international trade order in recent years, and which is a roadmap that will strengthen our competitiveness in exports, was published in the Official Gazette dated 16 July 2021. The most important topics can be shown as border carbon regulation, green finance and clean, economical and secure energy supply. In parallel with our National Energy and Mining Policy, an annual installed capacity of 1000 MW of wind energy and solar energy will be developed until the end of 2027.



Revenues and Performance

> Financial Statements

The balance sheet and income statement of the company for the interim period 01.01.2021 - 30.09.2021 are presented below. The company's balance sheet and income statement are prepared on a consolidated basis.

Condensed Balance Sheet (TRY)				
(TRY)	30.09.2021			
Current Assets	942.521.681			
Non-current Assets	2.403.529.215			
Total Assets	3.346.050.896			
Current Liabilities	260.242.306			
Non-Current Liabilities	712.070.888			
Equity	2.373.737.702			
Total Liabilities	3.346.050.896			

Condensed Income Statement (TRY)				
(TRY)	30.09.2021			
Revenue	164.329.596			
Operating Profit/Loss	161.679.942			
Operating Profit/Loss Before Tax	701.094.049			
Net Profit/Loss	701.637.214			

Company's financial ratios are presented below:

Financial Ratios	30.09.2021
EBITDA Margin	%115
Total Debts / Total Assets	%29
Total Equity / Total Assets	%71
Gross Profit Margin (Gross Sales Profit / Net Sales)	%71

MARGÜN ENERJİ TERM REPORT

> Generation

MARGÜN	ENERJİ ÜRETİM SANAYİ VETİCARET A.Ş.
Plant Names	Total Generation kWh in between January-September
YSF-1	1.402.624
YSF-2	1.332.479
YSF-3	1.340.817
SNL-1	1.425.884
SNL-2	1.355.651
SNL-3	1.375.160
KAZAN-1	1.226.197
KAZAN-2	1.248.299
KAZAN-3	1.261.210
Margün 13	1.390.696
Aslan -1 GES	1.427.484
Aslan - 2 GES	1.350.384
Aslan - 3 GES	1.401.479
Karakaya - 4 GES	1.382.150
Karakaya - 5 GES	1.369.203
RamGES	1.455.872
Gül - 1 GES	1.522.433
Gül - 2 GES	1.512.096
Gül - 3 GES	1.553.482
Gül - 5 GES	1.515.221
Gül - 6 GES	1.417.931
Gül - 7 GES	1.374.634
Gül - 8 GES	1.456.344
Mavi GES	1.482.077
Sarı GES	1.528.538
Ased - 1 GES	1.545.254

Plant NamesTotal Generation WWhin between January SeptemberAsed - 2 GES1.394.538Ased - 3 GES1.460.029Zemzmiye 2 GES1.1008.378Zemzmiye 3 GES1.1008.619Kural 1 GES1.505.007Kural 2 GES1.505.007Kural 3 GES1.393.574Kural 2 GES1.505.007Kural 3 GES1.507.413Maral 1 GES1.1397.635Maral 2 GES1.507.413Maral 2 GES1.507.413Maral 2 GES1.507.413Maral 2 GES1.507.413Maral 2 GES1.507.413Maral 4 GES1.503.458Soral GES1.503.458Soral GES1.503.458Soral GES1.389.121Agah 2 GES1.389.121Jus 2 GES1.411.693Soral GES1.412.426Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.427.465Soral GES1.537.471Soral GES1.537.691Soral GES<	MARGÜN ENERJİ ÜRETİM SANAYİ VETİCARET A.Ş.			
Ased-3 GES1.460.029Zemzeniye 2 GES1.309.378Zemzeniye 3 GES1.208.619Kural 1 GES1.605.811Kural 2 GES1.505.007Kural 3 GES1.339.574Kural 4 GES1.339.574Kural 5 GES1.1322.842Kural 5 GES1.1322.842Kural 5 GES1.1327.635Maral 2 GES1.137.631Maral 2 GES1.397.643Maral 4 GES1.397.645Maral 5 GES1.397.645Maral 4 GES1.397.645Maral 5 GES1.397.645Soral GES1.397.645Soral GES1.381.107Ageh 1 GES1.381.457Agah 3 GES1.382.4276Saf Akce 1 GES1.382.4276Saf Akce 2 GES1.441.683Ulus 2 GES1.442.786Saf Akce 3 GES1.420.228'TYT1.534.437'HKN1.537.606'HKN1.537.606'SFS1.537.606'ATS1.537.606	Plant Names	Total Generation kWh in between January-September		
Zemzemiye 2 GES1.309.378Zemzemiye 3 GES1.208.619Kural 1 GES1.505.007Kural 3 GES1.1505.007Kural 3 GES1.1393.574Kural 4 GES1.1393.574Kural 5 GES1.1382.842Kural 5 GES1.1357.631Maral 1 GES1.1307.635Maral 3 GES1.1397.635Maral 4 GES1.1397.635Maral 4 GES1.1397.635Maral 4 GES1.1397.635Soral GES1.1381.107Agah 2 GES1.1381.107Agah 2 GES1.1389.211Agah 3 GES1.1389.2121Saf Akçe 3 GES1.1385.316Saf Akçe 3 GES1.1385.316Saf Akçe 3 GES1.1385.316Saf Akçe 3 GES1.1385.316Saf Akçe 3 GES1.1367.114Ulus 2 GES1.1367.114Ulus 2 GES1.1384.437''TYT1.134.437''HKN1.157.671''HEB1.152.635''SFS1.152.635''SFS1.157.668''ATS1.167.592''EDS Mut Charler1.167.592''EDS Mut Charler1.167.592	Ased - 2 GES	1.394.538		
Zemzemiye'' 3 GES1.208.619Kural 1 GES1.505.811Kural 2 GES1.505.007Kural 3 GES1.1393.574Kural 4 GES1.1393.574Kural 5 GES1.1382.842Kural 5 GES1.1325.842Maral 1 GES1.1307.635Maral 3 GES1.1397.635Maral 4 GES1.1397.635Maral 4 GES1.1397.635Maral 5 GES1.1397.635Soral GES1.1381.107Agah 1 GES1.1381.107Agah 2 GES1.1389.211Agah 3 GES1.1389.212Saf Akçe 3 GES1.1385.816Saf Akçe 3 GES1.1385.816Saf Akçe 3 GES1.1385.816Saf Akçe 3 GES1.1387.443Ulus 2 GES1.1385.816Saf Akçe 3 GES1.1387.414Ulus 3 GES1.1387.443''TYT1.134.437''HKN1.134.437''HKN1.135.4437''HKN1.157.671''NBE1.157.671''NBE1.157.663''TS1.157.663''TS1.167.752''TS1.167.752''TS1.167.752''TS1.167.752	Ased - 3 GES	1.460.029		
kural 1 GES 1.505.811 Kural 2 GES 1.605.007 Kural 3 GES 1.393.574 Kural 3 GES 1.382.842 Kural 5 GES 1.526.306 Maral 1 GES 1.437.531 Maral 2 GES 1.397.685 Maral 3 GES 1.397.685 Maral 4 GES 1.397.685 Maral 5 GES 1.397.685 Maral 5 GES 1.397.685 Maral 5 GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Soral GES 1.397.685 Sora GES 1.	Zemzemiye 2 GES	1.309.378		
I.505.07 Kural 2 GES 1.505.007 Kural 3 GES 1.393.574 Kural 4 GES 1.382.842 Kural 5 GES 1.526.306 Maral 1 GES 1.437.531 Maral 2 GES 1.507.413 Maral 2 GES 1.397.635 Maral 3 GES 1.397.635 Maral 4 GES 1.397.635 Maral 5 GES 1.397.484 Maral 5 GES 1.397.484 Maral 5 GES 1.397.484 Maral 5 GES 1.397.484 Maral 5 GES 1.397.484 Maral 5 GES 1.397.484 Maral 5 GES 1.397.484 Maral 5 GES 1.397.484 Maral 5 GES 1.397.484 Maral 5 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 3 GES 1.324.276 Saf Akçe 3 GES 1.342.76 Saf Akçe 3 GES 1.420.928 Ulu 2 GES 1.367.114 Ulu 2 GES 1.420.928 ''TYT 1.534.497 ''MKN 1.537.608<	Zemzemiye 3 GES	1.208.619		
Insertion Kural 3 GES Kural 4 GES Kural 5 GES Maral 1 GES Maral 2 GES Maral 3 GES Maral 2 GES Maral 3 GES Maral 3 GES Maral 3 GES Maral 3 GES Maral 3 GES Maral 3 GES Maral 3 GES Maral 4 GES Maral 5 GES Maral 4 GES Maral 4 GES Maral 5 GES Soral GES Soral GES Agah 1 GES Soral GES Agah 2 GES Saf Akçe 1 GES Saf Akçe 2 GES Saf Akçe 3 GES Saf Akçe 3 GES Maral 4 GES Maral 5 GES Saf Akçe 3 GES Maral 4 GES Maral 5 GES Saf Akçe 3 GES Maral 4 GES Maral 5 GES Saf Akçe 3 GES Maral 4 GES Maral 5 GES Saf Akçe 3 GES Maral 4 GES	Kural 1 GES	1.505.811		
Insertion 1.393.014 Kural 4 GES 1.382.842 Kural 5 GES 1.526.306 Maral 1 GES 1.437.531 Maral 2 GES 1.507.413 Maral 3 GES 1.397.635 Maral 4 GES 1.397.635 Maral 5 GES 1.397.635 Maral 4 GES 1.397.635 Maral 5 GES 1.397.635 Soral GES 1.503.458 Soral GES 1.603.458 Soral GES 1.411.693 Agah 1 GES 1.411.693 Agah 2 GES 1.411.693 Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.442.130 Ulus 2 GES 1.402.734 Ulus 2 GES 1.442.928 *TYT 1.534.437 *HKN 1.517.871 *MEE 1.499.249 *NBD 1.537.608 *ATS 1.487.592 *EBS 1.487.592	Kural 2 GES	1.505.007		
I.502.002 Kural 5 GES 1.526.306 Maral 1 GES 1.437.531 Maral 2 GES 1.507.413 Maral 3 GES 1.397.635 Maral 4 GES 1.397.635 Maral 5 GES 1.503.458 Soral GES 1.503.458 Soral GES 1.381.107 Agah 1 GES 1.389.121 Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.402.734 Ulus 2 GES 1.402.734 Ulus 2 GES 1.534.437 *HKN 1.517.871 MBE 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Kural 3 GES	1.393.574		
1.320.300 Maral 1 GES 1.437.531 Maral 2 GES 1.507.413 Maral 3 GES 1.397.635 Maral 4 GES 1.397.635 Maral 5 GES 1.397.484 Maral 5 GES 1.503.458 Soral GES 1.381.107 Agah 1 GES 1.381.107 Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.402.734 Ulus 1 GES 1.402.734 Ulus 2 GES 1.534.437 ''TYT 1.534.437 'HKN 1.517.871 'MBE 1.499.249 'NBD 1.526.635 'SFS 1.537.608 'ATS 1.487.592 ''EDS 1.487.592	Kural 4 GES	1.382.842		
Maral 2 GES 1.507.413 Maral 3 GES 1.507.413 Maral 3 GES 1.397.635 Maral 4 GES 1.397.635 Maral 5 GES 1.1503.458 Soral GES 1.503.458 Soral GES 1.381.107 Agah 1 GES 1.1381.107 Agah 2 GES 1.1389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.411.693 Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.537.608 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.526.635 *SFS 1.537.608 *ATS 1.537.608 *ATS 1.537.608	Kural 5 GES	1.526.306		
Maral 3 GES 1.507.413 Maral 3 GES 1.397.635 Maral 4 GES 1.397.635 Maral 5 GES 1.503.458 Soral GES 1.381.107 Agah 1 GES 1.389.121 Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.534.437 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.363.038	Maral 1 GES	1.437.531		
Maral 4 GES 1.397.484 Maral 5 GES 1.503.458 Soral GES 1.503.458 Soral GES 1.381.107 Agah 1 GES 1.389.121 Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.537.608 *ATS 1.487.592 *EDS 1.363.008	Maral 2 GES	1.507.413		
Maral 5 GES 1.397.404 Maral 5 GES 1.503.458 Soral GES 1.381.107 Agah 1 GES 1.381.107 Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.402.734 Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Maral 3 GES	1.397.635		
Soral GES 1.303.433 Soral GES 1.381.107 Agah 1 GES 1.411.693 Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.534.437 *TVT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Maral 4 GES			
Agah 1 GES 1.411.693 Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 3 GES 1.402.734 Ulus 3 GES 1.367.114 Ulus 3 GES 1.534.437 *HKN 1.517.871 *MBE 1.526.635 *SFS 1.537.608 *ATS 1.537.608 *ATS 1.536.308	Maral 5 GES			
Agah 2 GES 1.389.121 Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 2 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.537.608 *LTS 1.563.008	Soral GES	1.381.107		
Agah 3 GES 872.465 Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *LOS 1.536.308	Agah 1 GES			
Saf Akçe 1 GES 1.324.276 Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Agah 2 GES	1.389.121		
Saf Akçe 2 GES 1.385.816 Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Agah 3 GES	872.465		
Saf Akçe 3 GES 1.412.130 Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Saf Akçe 1 GES	1.324.276		
Ulus 1 GES 1.402.734 Ulus 2 GES 1.367.114 Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Saf Akçe 2 GES	1.385.816		
Ulus 2 GES 1.367.114 Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Saf Akçe 3 GES	1.412.130		
Ulus 3 GES 1.420.928 *TYT 1.534.437 *HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Ulus 1 GES	1.402.734		
*TYT	Ulus 2 GES	1.367.114		
*HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	Ulus 3 GES	1.420.928		
*HKN 1.517.871 *MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	*ТҮТ	1.534.437		
*MBE 1.499.249 *NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	*HKN			
*NBD 1.526.635 *SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	*MBE			
*SFS 1.537.608 *ATS 1.487.592 *EDS 1.536.308	*NBD			
*ATS <u>1.487.592</u> *EDS <u>1.536.308</u>	*SFS			
*EDS 1.536.308	*ATS			
	*EDS			
	*Laurus	1.513.961		

MARGÜN ENERJİ ÜRETİM SANAYİ VETİCARET A.Ş.				
Plant Names	Total Generation kWh in between January-September			
*Ulmus	1.499.830			
*Tilia	1.509.199			
*Nerium	1.494.585			
*Malus	1.524.257			
*Kalmia	1.505.174			
*Hedera	1.481.557			
*Sorbus	1.459.520			
*Zelkova	1.488.518			
*Betula	1.421.832			
*Kinesis A.ş	1.575.783			
*Kinesis Ltd	1.343.522			
*Kinesis Des	1.242.019			
*Çayören	1.606.711			
*Ekonova GES	1.334.632			
*Ekofoton GES	1.280.068			
*Ekosun GES	1.380.671			
*Artan GES	1.325.120			
*Kinesis Enerji GES	1.408.047			
*Çayören GES	1.353.973			
*Kinesis DES GES	1.466.412			
*Göksu 7- GES 2	1.438.440			
*Göksu 7- GES 3	1.386.313			
*Göksu 8- GES 2	1.422.490			
*Göksu 8- GES 3	1.432.613			
*Göksu 9- GES 2	1.461.453			
*Göksu 10- GES 1	1.457.322			
*Göksu 11- GES 1	1.435.486			
*Göksu 12- GES 1	1.448.148			
*Göksu 13- GES 1	1.412.104			
*Göksu 14- GES 1	1.397.550			
*ÖZMEN-1 GES	25.789.942			
Margün Enerji Total Generation	150.887.560			

* Note: 39 of the Solar Power Plants purchased from "Kinesis Enerji Yatırımları A.Ş. ve Hasan İnaloğlu" on March 12, 2021 are located in Konya, Antalya, Ankara, Eskişehir, Adana, Muğla and their total installed power is 61,68 MWp. All of these power plants are located under Margün Enerji Üretim Sanayi ve Ticaret A.Ş.

Plants	Start Date Of Production	State Purchase Guarantee Expiration Date	Governme nt Purchase Guarante e Price	Gener atio n Pow er MW e	Installed Power MWp
SNL-1 GES (AKYURT-UZUNLAR)	17.05.2018	17.05.2028	13,3 USD	1,00	1,19
YSF-1 GES (AKYURT-UZUNLAR)	17.05.2018	17.05.2028	13,3 USD	1,00	1,19
SAF AKÇE-3 GES (ÇUBUK-KAPAKLI)	17.05.2018	17.05.2028	13,3 USD	1,00	1,19
ULUS-3 GES (ÇUBUK-KAPAKLI)	17.05.2018	17.05.2028	13,3 USD	1,00	1,19
AGAH-1 GES (AKYURT-KARACALAR)	18.05.2018	18.05.2028	13,3 USD	1,00	1,19
AGAH-3 GES (AKYURT-KARACALAR)	18.05.2018	18.05.2028	13,3 USD	0,67	0,75
ULUS-1 GES (AKYURT-KARACALAR)	18.05.2018	18.05.2028	13,3 USD	1,00	1,19
SAF AKÇE-1 GES (AKYURT-KARACALAR)	18.05.2018	18.05.2028	13,3 USD	1,00	1,19
YSF-2 GES (AKYURT-KARACALAR)	18.05.2018	18.05.2028	13,3 USD	1,00	1,19
SNL-2 GES (AKYURT-KARACALAR)	18.05.2018	18.05.2028	13,3 USD	1,00	1,19
AGAH-2 GES (AKYURT-TEBERİK)	22.05.2018	22.05.2028	13,3 USD	1,00	1,19
ULUS-2 GES (AKYURT-TEBERİK)	22.05.2018	22.05.2028	13,3 USD	1,00	1,19
SAF AKÇE-2 GES (AKYURT-TEBERİK)	22.05.2018	22.05.2028	13,3 USD	1,00	1,19
YSF-3 GES (AKYURT-TEBERİK)	22.05.2018	22.05.2028	13,3 USD	1,00	1,19
SNL-3 GES (AKYURT-TEBERİK)	22.05.2018	22.05.2028	13,3 USD	1,00	1,19
KAZAN-1 GES	21.05.2018	21.05.2028	13,3 USD	0,99	1,04
KAZAN-2 GES	21.05.2018	21.05.2028	13,3 USD	0,99	1,04
KAZAN-3 GES	21.05.2018	21.05.2028	13,3 USD	0,99	1,04
MARGÜN 13 GES	23.06.2017	23.06.2027	13,3 USD	1,00	1,17
Aslan -1 GES (Bozok Güneş Enerjisi)	02.02.2018	02.02.2028	13,3 USD	1,00	1,17
Aslan - 2 GES (Sorgun Güneş Enerjisi)	02.02.2018	02.02.2028	13,3 USD	1,00	1,11
Aslan - 3 GES (Yozgat Güneş Enerjisi)	02.02.2018	02.02.2028	13,3 USD	1,00	1,14
Karakaya - 4 GES (Desti Güneş Enerjisi)	07.02.2018	07.02.2028	13,3 USD	1,00	1,07
Karakaya - 5 GES (Çapanoğlu Güneş Enerjisi)	07.02.2018	07.02.2028	13,3 USD	1,00	1,06
RamGES	07.02.2018	07.02.2028	13,3 USD	1,00	1,12

Plants	Start Date Of Production	State Purchase Guarantee Expiration Date	Government Purchase Guarantee Price	Gener atio n Po wer MW e	Installed Power MWp
Gül - 1 GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,18
Gül - 2 GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,18
Gül - 3 GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,18
Gül - 5 GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,18
Gül - 6 GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,10
Gül - 7 GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,05
Gül - 8 GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,11
Mavi GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,18
Sarı GES	24.10.2017	24.10.2027	13,3 USD	0,98	1,18
Ased - 1 GES	15.08.2017	15.08.2027	13,3 USD	0,98	1,12
Ased - 2 GES	15.08.2017	15.08.2027	13,3 USD	0,98	1,02
Ased - 3 GES	15.08.2017	15.08.2027	13,3 USD	1,00	1,07
Şevval/Zemzemiye 2 GES	28.12.2018	28.12.2028	13,3 USD	1,00	1,10
Serra/Zemzemiye 3 GES	28.12.2018	28.12.2028	13,3 USD	1,00	1,05
Kural Enerji 1 GES	14.12.2017	14.12.2027	13,3 USD	1,00	1,17
Kural Enerji 2 GES	14.12.2017	14.12.2027	13,3 USD	1,00	1,17
Kural Enerji 3 GES	14.12.2017	14.12.2027	13,3 USD	1,00	1,07
Kural Enerji 4 GES	14.12.2017	14.12.2027	13,3 USD	0,98	1,05
Kural Enerji 5 GES	14.12.2017	14.12.2027	13,3 USD	0,98	1,17
Maral Enerji 1 GES	14.12.2017	14.12.2027	13,3 USD	0,98	1,12
Maral Enerji 2 GES	14.12.2017	14.12.2027	13,3 USD	0,90	1,17
Maral Enerji 3 GES	14.12.2017	14.12.2027	13,3 USD	0,90	1,07
Maral Enerji 4 GES	14.12.2017	14.12.2027	13,3 USD	0,95	1,07
Maral Enerji 5 GES	14.12.2017	14.12.2027	13,3 USD	1,00	1,15
Soral Enerji GES	14.12.2017	14.12.2027	13,3 USD	1,00	1,05
ТҮТ	7 09 2016	7 09 2026	13,3 USD	1,00	1,15
нки	7 09 2016	7 09 2026	13,3 USD	1,00	1,15
МВЕ	7 09 2016	7 09 2026	13,3 USD	1,00	1,15
NBD	7 09 2016	7 09 2026	13,3 USD	1,00	1,15
SFS	7 09 2016	7 09 2026	13,3 USD	1,00	1,15
ATS	7 09 2016	7 09 2026	13,3 USD	1,00	1,15
EDS	7 09 2016	7 09 2026	13,3 USD	1,00	1,15
Laurus	24.10.2017	24.10.2027	13,3 USD	1,00	1,15

Plants	Start Date Of Production	State Purchase Guarantee Expiration Date	Governme nt Purchase Guarantee Price	Gene rati on Po we r M We	Installed Power MWp
Ulmus	19 04 2017	19 04 2027	13,3 USD	1,00	1,15
Tilia	19 04 2017	19 04 2027	13,3 USD	1,00	1,15
Nerium	19 04 2017	19 04 2027	13,3 USD	1,00	1,13
Malus	19 04 2017	19 04 2027	13,3 USD	1,00	1,14
Kalmia	19 04 2017	19 04 2027	13,3 USD	1,00	1,15
Hedera	19 04 2017	19 04 2027	13,3 USD	1,00	1,11
Sorbus	19 04 2017	19 04 2027	13,3 USD	1,00	1,12
Zelkova	19 04 2017	19 04 2027	13,3 USD	1,00	1,15
Betula	19 04 2017	19 04 2027	13,3 USD	1,00	1,06
Kinesis A.ş	14 06 2017	14 06 2027	13,3 USD	1,00	0,62
Kinesis Ltd	14 06 2017	14 06 2027	13,3 USD	1,00	0,91
Kinesis Des	14 06 2017	14 06 2027	13,3 USD	0,54	1,01
Çayören	14 06 2017	14 06 2027	13,3 USD	1,00	0,98
Ekonova GES	16 01 2016	16 01 2026	13,3 USD	0,99	1,03
Ekofoton GES	16 01 2016	16 01 2026	13,3 USD	0,99	1,01
Ekosun GES	16 01 2016	16 01 2026	13,3 USD	0,99	1,08
Artan GES	16 01 2016	16 01 2026	13,3 USD	0,99	1,01
Kinesis GES	17 09 2015	17 09 2025	13,3 USD	0,99	1,08
Çayören GES	17 09 2015	17 09 2025	13,3 USD	0,99	1,15
Kinesis DES GES	28 08 2015	28 08 2025	13,3 USD	0,99	1,15
Göksu 7- GES 2	28 12 2017	28 12 2027	13,3 USD	0,99	1,12
Göksu 7- GES 3	28 12 2017	28 12 2027	13,3 USD	0,99	1,12
Göksu 8- GES 2	28 12 2017	28 12 2027	13,3 USD	0,99	1,12
Göksu 8- GES 3	28 12 2017	28 12 2027	13,3 USD	0,99	1,12
Göksu 9	28 12 2017	28 12 2027	13,3 USD	0,99	1,12
Göksu 10	28 12 2017	28 12 2027	13,3 USD	0,99	1,12
Göksu 11	28 12 2017	28 12 2027	13,3 USD	0,99	1,12
Göksu 12	28 12 2017	28 12 2027	13,3 USD	1,00	1,12
Göksu 13	28 12 2017	28 12 2027	13,3 USD	1,00	1,12
Göksu 14	28 12 2017	28 12 2027	13,3 USD	1,00	1,12
ÖZMEN-1 GES	23 10 2020	23 10 2030	13,3 USD	14,00	20,17
Total				100,48	118,03

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RISK MANAGEMENT



Risk Management Policy and Risk Management Committee

The company manages its risks through the Audit Committee and the Risk Management Committee. Audit Committee:

Ziya Akbaş	Independent Board Member (Chairman)
Prof. Dr. Uğur Yiğit	Independent Board Member (Member)

The duties of the Audit Committee are determined as follows:

To oversee the company's accounting system, disclosure of financial information to the public, independent audit and the functioning and efficiency of the internal control and internal audit system of the Company;

1)The selection of the independent audit firm, preparation of independent audit contracts and initiation of the independent audit process, and monitoring the quality of the work of the firm at every stage.

2)Selecting the independent audit firm, determining the services to be provided from these firms and submitting them to the approval of the board of directors

3)Examining the complaints about the company's financial, internal control and independent audit system, and resolving these complaints. Determining the methods and criteria to be applied to employees within the framework of the confidentiality principle in the Company's accounting and independent audit operations;

4)Evaluating the compliance and accuracy of the annual and interim financial statements to be disclosed to the public of the company's accounting principles considering the opinions of the company's responsible managers and independent auditors and notifying them in written to the board of directors, together with their own evaluations;

5)To convene at least once every three months, at least four times a year, to record the results of the meeting and to present the decisions taken to the board of directors;

6)Announcing the activities and results of meetings in the annual report, indicating the number of written notices made to the board of directors during the accounting period in the annual report;

7)Informing the board of directors in writing of its determinations, evaluations and suggestions related to its field of duty and responsibility.

Corporate Governance Committee:

Prof. Dr. Uğur Yiğit	Independent Board Member (Chairman)
Ziya Akbaş	Independent Board Member(Member)
Semih Kökden	Manager of Investor Relations (Member)

The duties of the Corporate Governance Committee are determined as follows.

1)Determining whether the corporate governance principles are applied in the company, if not, its justification, and the conflicts of interest arising due to non-compliance with these principles, and making recommendations to the board of directors to improve corporate governance practices;

2) Observing the operations of the investor relations department;

3)To act as the Nomination Committee, until the incorporation of a Nomination Committee within the Company, (a) Establishing a transparent system for the determination, evaluation and training of candidates suitable for the board of directors and managerial positions with administrative responsibility, and work on determining policies and strategies in this regard (b) Making regular evaluations about the structure and efficiency of the board of directors and submitting their recommendations on changes in these matters to the board of directors

4)To act as the Remuneration Committee, until the incorporation of a Remuneration Committee within the Company; (a) Determining the principles, criteria and practices to be used in the remuneration of the members of the board of directors and managers with administrative responsibility, taking into account the long-term goals of the Company and monitoring them; and

(b) Submitting suggestions to the board of directors regarding the remuneration to be paid to the members of the board of directors and managers with administrative responsibility, taking into account the degree to which they have achieved the criteria used in remuneration.

Early Risk Detection Committee:

Ziya Akbaş - Independent Board Member (Chairman) Sami Özgür Bostan - Board Member (Member)

Duties of Early Risk Detection Committee:

1)Early detection of risks that may endanger the existence, development and continuity of the company, to take necessary precautions regarding identified risks and to carry out studies in order to manage the risk.

2) To review the risk management systems at least once a year.

MARGÜN ENERJİ TERM REPORT

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Financial Benefits Provided to Board of Directors and Senior Executives

Attendance Fee, Salary, Premiums, Bonuses and Dividends Provided to Senior Managers

Apart from the monthly paid attendance fees determined by the resolutions of the General Assembly, no other rights or benefits are granted to the Board Members and Auditors. No payments in the nature of performance-based reward have been made to the members of the Board of Directors. Routine salary payments are made to the employees of the management organization and the salaries of senior executives of the company are determined by the Board of Directors. No additional payments are made based on performance within the company, including the senior executives of the company.

During the period, none of the members of the board of directors have been granted any loans under the name of personal loans through a third party or given any guarantees such as surety in their favor.

There are no wages or similar benefits paid to the Senior Executives during the annual report period.

Information on the Total Amount of Allowances, Travel, Accommodation and Representation Expenses, Real and Cash Facilities, Insurance and Similar Coverage:

The transportation, communication, accommodation and representation expenses incurred by the members of the board of directors for their contributions to the company are covered by the company.





Notabilia



A.Special circumstances that occur after the end of the operating period and may affect the rights of partners, creditors and other related persons and organizations

None.

B. Legislative Changes That May Significantly Affect Company Activities:

There are no legislative changes that could significantly affect company operations.

C.Information on Conflicts of Interest Between the Company and the Institutions providing services such as Investment Consultancy and Rating, and the Measures Taken to Prevent Them:

There is no conflict of interest between the companies from which the company receives services in matters such as investment consultancy and rating.

D.Information on Social Rights of Employees, Vocational Training and Other Company Activities That Cause Social and Environmental Consequences:

Our company attaches the necessary importance to our human resources with the belief that the investment made in human factor and people will be the biggest investment. The company determines a transparent, honest and fair human resources policy that is open to technological innovations by mutually balancing the expectations of its employees and the company itself. Employees of our company benefit from the rights granted to them by law and the rights determined by the company management, if any. In addition, the personal development needs of the company employees are determined in line with Naturel Enerji's short and long term goals. The determined individual development.

The company takes the necessary environmental precautions by evaluating the potential negative effects and environmental aspects of the investments in progress at the project stage. In addition, EIA reports are received in cases required by the Environmental Impact Assessment Regulation.

E. Mandatory Information to be Submitted to Partners on Related Party Transactions and Balances:

Necessary explanations have been made in Note 5 in the footnotes section of our Independent Audit report dated 30.09.2021.

F. Financial Power

According to Article 376 of the TTK, the capital of the Company is not unpaid.

G. Significant Lawsuits Filed Against the Company and Their Possible Consequences

There were no lawsuits filed against our company during the period.

H. Company's Research and Development Activities

The company does not have research and development activities.

İ. Information on the Amendments to the Articles of Association during the Period

There are no changes in the articles of association during the period.

J.Financing Sources of the Company and the Nature of the Issued Capital Market Instruments, if any

None.

K. Developments in Investments, Status and Level of Utilization from Incentives

None.

L. Information About Donations Made During the Period

None.

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Sustainabilty Principles Compliance Policy

Sustainability Principles and Compliance Policy

We provide information about our financial status and activities in quarterly financial statements and activity reports that are shared with the public. Financial statements and annual reports meet the needs of our investors.

The company observes the fulfillment of its responsibilities in the prevention of environmental pollution and protection of natural resources. We respect the society, nature and environment, national values, customs and traditions, in the light of our principle of transparency and provide reliable information to shareholders and stakeholders, taking into account the rights and benefits of our company, company management, financial and legal status in a timely, accurate, complete, understandable, easily accessible condition. We are bound by the laws of the Republic of Turkey; We act in accordance with the law in all our transactions and decisions. There were no lawsuits filed against the company due to environmental damage during the period.

We create economic value for our stakeholders in compliance with the Corporate Governance Principles and Sustainability Principles of the Capital Markets Board and prioritize our responsibility to the environment and the future.

Corporate Governance in order to share the basic principles (Sustainability Principles Compliance Framework) expected to be disclosed by public partnerships while conducting Environmental, Social and Corporate Governance activities in the Corporate Governance Communiqué number II-17.1, which was published in the Official Gazette dated 3.1.2014 and numbered 28871, The Communiqué on the Amendment of the "Communiqué on Corporate Governance (II-17.1) (II-17.1.a)" in which the necessary additions were made to Articles 1 and 8 of the Communiqué, entered into force after being published in the Official Gazette No. 31262 dated October 2, 2020. Implementation of the sustainability principles announced by the Board is on a voluntary basis. Although the implementation of these principles is voluntary, it should be reported on the principle of "Follow or Explain".

The process and scope of Compliance with Sustainability Principles will be evaluated by our Company's management.



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