



BUSINESS COMPANY PROFILE

We believe that the future of energy is renewable. We are proud to be a part of this growing movement. We are committed to using the latest technologies and techniques to ensure, that our solar plants are both efficient and cost-effective, helping our clients to reduce their carbon footprint and save on energy costs.

14 Orion street, Budapest, 1214 Hungary

2
0
2
3

About The Company

01

CEO Message

02

Vision & Mission

03

Our Service

04

The Process

05

References

06

Meet The Team

07

ABOUT THE COMPANY



In 2010, a well-established domestic company owner founded Greentechnic Hungary Kft. to sell, design and install renewable energy utilization systems. The founding company is Rinoker Solar Kft., which as a professional investor has established several building engineering companies (Pakitherm Building Engineering Wholesale Ltd., Immergas Hungary, the Hungarian joint venture of the Italian wall-mounted boiler factory Immergas).

Greentechnic Hungary Kft. deals with the design, construction and operation of photovoltaic systems and other renewable energy utilization systems.



CEO MESSAGE



Ernő Kiss

As the CEO of this company, I am proud to be a part of a team that is dedicated to providing sustainable solutions for our customers. Our mission is to promote the use of renewable energy sources and reduce carbon footprint in Europe.

We are committed to delivering high-quality products and services from design and installation to maintenance and support. Our team of experts works closely with our clients to understand their needs and provide them with customized solutions that meet their requirements.

We believe that every individual can make a difference in protecting our environment. We can contribute towards a cleaner and greener future for generations to come by using renewable energy sources.

VISION

Our mission is to enable an increasing number of global users to benefit from the free and democratic solar energy, available to everyone. We have a sustainable vision for the future. We believe that by promoting the use of renewable energy sources such as solar power, we can create a more sustainable and environmentally friendly world. Our goal is to help our clients reduce their carbon footprint and contribute towards a cleaner planet for generations to come.



OUR SERVICE

Power plants for factories

We specialize in designing and building power plants for factories that are tailored to our clients' specific needs. Our team of experts works closely with our clients to provide customized solutions that not only meet their energy requirements, but also help them reduce their carbon footprint.

Our solar system harness the power of the Sun to generate clean and renewable energy. We can help our clients reduce their dependence on traditional energy sources and contribute towards a more sustainable future by using solar panels.

Solar parks

We offer end-to-end solutions for PV park construction. Our team of experts works closely with our clients from the initial preparation phase to pile driving, structure system installation and finally installing the solar modules. In addition, we also provide expertise in installing transformers up to 36 kV and the DC/AC electric work.

We start by conducting a thorough site analysis to determine the optimal location for the PV park. Next, we design and construct the foundation and structure system that will support the solar panels. Once these are in place, we install the solar modules themselves.

Our goal is to provide our clients with a complete turnkey solution that is tailored to their specific needs. By using renewable energy sources such as solar power. We can help our clients reduce their carbon footprint while also contributing towards a more sustainable future.



THE PROCESS

Design and Development

We understand that designing a solar park project is a crucial aspect of its success. We work closely with our clients to create custom solutions that meet their specific needs and requirements.

Our team of experts has years of experience in the development of renewable energy projects, including PV parks. We use cutting-edge technology and software to optimize the design and ensure maximum efficiency.

In addition to designing the project, we also handle all aspects of development, from obtaining necessary permits to ensuring compliance with local regulations. Our goal is to make the process as seamless as possible for our clients, allowing them to focus on reaping the benefits of their new solar park.

With our expertise in both design and development, Greentechnic Hungary Kft. is your go-to partner for all your renewable energy needs.

Installation

We pride ourselves on being a full-service renewable energy company. This means that we not only design and develop solar park projects, but we also have the necessary equipment to install them.

We use our own pile driver machines, front loaders, skid steer loaders, tractors with trailers and other attachments and trucks to ensure that the installation process is as efficient and cost-effective as possible.



Greentechnic Hungary

THE PROCESS



By using our own equipment, we can ensure that everything is properly maintained and in top condition for each project.

Our team of experienced operators knows how to handle each piece of equipment safely and effectively. We believe in providing comprehensive solutions for renewable energy production. We make it easy for our clients by handling every aspect of the PV park construction process, including equipment rental.

O&M Services

We have a proven track record of maintaining solar parks to the highest standards. We currently maintain over 100 MW of installed capacity across multiple projects ensuring, that each park continues to operate at peak efficiency.

Our team of experienced technicians uses our own machines and human power to perform routine maintenance tasks, including cleaning panels, checking electrical connections and replacing faulty equipment. We also offer emergency repair services in case of unexpected issues, ensuring that downtime is kept to an absolute minimum.



REFERENCES

Greentechnic Hungary



Balassagyarmat, Hungary
2017
16,5 MW



Bátonyterenye, Hungary
2018
20 MW



Bocfölde, Hungary
2019
22 MW



Öskü, Hungary
2020
10 MW



Százhalombatta, Hungary
2020
200 kW



Gyöngyös, Hungary
2022
490 kW



**Jász-Nagykun-Szolnok vármegye,
Hungary 2021
50 MW**



**Jász-Nagykun-Szolnok vármegye
Hungary 2022
50 MW**



**Somogy vármegye, Hungary
2022
77 /41 MW**



**Borsod-Abaúj-Zemplén vármegye,
Hungary 2023
100 MW**



**Kosice, Slovakia
2022
500 kW**



**Kertvárosi Lakópark, Hungary
2023
450 kW**

MEET THE TEAM

Ernő
Kiss



CEO

Norbert
Kiss



CPO

We are proud to be a family-owned and operated business. Our company was founded with the goal of providing sustainable energy solutions for our community, and we have remained committed to that goal ever since.

Our team is made up of experienced professionals who share our commitment to sustainability and customer service. Each member of our team brings unique skills and expertise to the table, allowing us to offer end-to-end solutions for renewable energy production.

Whether you're looking to design and build a new solar park or maintain an existing one, you can trust Greentechnic Hungary Kft. to deliver exceptional results. Contact us today to learn more about our services and how we can help you achieve your sustainability goals.

LET'S CONNECT WITH US

 Group Since 2000 ®
Greentechnic
Greentechnic Hungary Kft.
tax number: HU22676872
company registration number: 01-09-938571

 Group Since 2000 ®
Greentechnic
Rinoker Solar Kft.
tax number: HU12555095
company registration number: 01-09-692383

 Group Since 2000 ®
Greentechnic
Greentechnic Építő Kft.
tax number: HU29021716
company registration number: 01-09-379261

 Group Since 2000 ®
Greentechnic
Greentechnic Lakópark Kft.
tax number: HU28776372
company registration number: 01-09-373614



+36 20 294 79 78



info@greentechnic.hu



www.greentechnic.hu



14 Orion street, Budapest, 1214 Hungary