



Solar Mechanics Industry



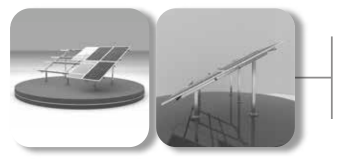
15 Years of Experience

MANUFACTURER OF SOLAR ENERGY CONSTRUCTIONS



GROUND CONSTRUCTIONS OUR MODELS

Systems on Concrete



These are the strategies used when the terrain structure (loose ground or unsuitable land) makes driving unsafe. It is possible to install the system at any angle. Assembly stands, which typically consist of C profiles, utilize special fasteners

Installations Systems

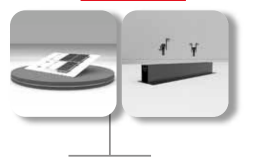


The process applied on terrains suitable for achieving a stable foundation depth is determined through static projects, deciding on the material depth.



ROOF CONSTRUCTIONS OUR MODELS

Sandwich Roof



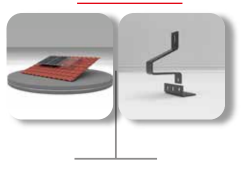
They are systems applied and anchored for sandwich panel and trapezoidal sheet covered roofs. Purlin rail profiles can be specified as full length, partial or over-pitch connection profile. There are roof profiles of different heights.

Membrane Roof



Heating is used to apply the bonding technique, and assembly is completed. Then, the floor on which the assembly will be installed is cleaned and welded with hot air. The membrane adheres better thanks to a particular roller. Other connections made on the membrane are similar to the roof mounting system.

Tiled Roof



These are systems that are fastened to the lower roof purlin and may be altered in height using a tile roof hook. Rail profiles on hook can be connected on either the side or the bottom.









We can recover our energy deficit by using solar panels to cover the open carport.

The carport systems of various sizes that we manufacture protect automobiles from weather disasters while also generating power and earning an income for the investor.

Our company offers a diverse choice of items for use in a detached house, university, hospitals, shopping center and open parking lot.

Prototype, which we designed for the trading areas, is now ready to generate electricity for your factory's garden. With the technologies we've provided you, you can track the manufacturing of any solar panel and let your clients park their automobiles more conveniently. You can also offer charging opportunity to your customer vehicles simultaneously.

In the summer, our carport solution provides shade for your vehicles, and in the fall, spring, and winter, it protects vehicles and drivers from rain.

With our advertising panel modules added to commercial parking systems, you can provide additional visuals to your customers parking their vehicles. Renting out these panels will also accelerate the return on your investment by generating extra income.



OUR AGRICULTURAL IRRIGATION SOLAR ENERGY SYSTEMS





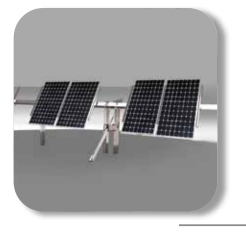
The systems that utilize the energy produced by solar panels to operate pumps and motors are known as solar irrigation systems. These systems, also referred to as agricultural irrigation systems, offer an alternative method to farmers against high electricity bills, especially in areas without electricity or where grid access is limited. Compared to the high electricity bills, these solar irrigation systems have significantly lower costs and, apart from the initial installation expense, do not have monthly operational expenses.

Various irrigation methods, such as drip irrigation, surface irrigation, sprinkler irrigation, and micro-irrigation, can be used for agricultural irrigation systems. By considering factors like the field's size and the water requirements of the crops, efficient use of water and maximum yield from the irrigated fields can be achieved. The correctly chosen solar panels, solar cables, and solar-powered agricultural irrigation systems have an average economic lifespan of around 25 years.

Considering Turkey's geographical conditions, the peak irrigation periods for agricultural fields are between April and September. During these months, solar irrigation systems can be effectively used, even during cloudy weather.



OUR TRACKER SYSTEMS





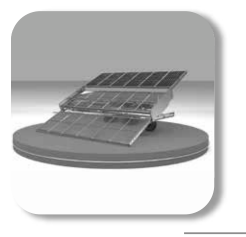
It facilitates easy installation and time savings with its innovative and flexible design. The low number of components makes labor, material, and production costs economical. Through its dynamic tracking algorithm, it continuously follows the sun with active control in all kinds of terrains with a single installation.

Thanks to its 3 degrees of freedom spherical joint, it adapts to the natural terrain structure of the field with high tolerance. The automatic repositioning feature protects panels from possible damage by moving them to a predetermined position during adverse weather conditions.

Our innovative and flexible solar tracking system, with its easy installation and advanced technology that easily adapts to different terrain layouts and panel arrangements, generates up to 21% more energy production compared to fixed systems.



OUR MOBILE SYSTEMS



One of the major challenges in today's agricultural sector is the increasing costs due to high energy and electricity prices. Many farmers engaged in agricultural activities are burdened with high electricity or diesel bills, especially for irrigation purposes.

To address these issues, extensive and long-term R&D efforts have resulted in the development of "**SMIGRUP NOVATES**" a technology that combines technology and natural factors to provide financial gains by utilizing solar energy in agriculture.

Novates, with its mobile structure, offers farmers the opportunity to benefit from it in multiple fields. Moreover, it can be used at home, on the farm, or any location with electricity needs even after the irrigation season has ended. In fact, in surplus situations, the system can also generate additional income through rental.

Novates is designed with the capability to provide uninterrupted power supply as a backup system, supporting 24-hour energy supply with additional devices. It can be equipped with inverters, batteries, and charge control devices to operate like a UPS system, tailored to meet specific needs.







ABOUT US

SMI GRUP was founded that be flat steel and steel roll processing center of Turkey in 2007. Additionaly, our company, which is founded in Aksaray Organized Industrial Zone, provides service in the fields of automotive technologies and engineering.

SMI GRUP, which constantly renews itself new investment it has made, has a great strategic importance with its rational investment close location to customer centers and incentive advantage since the day it was founded. SMI GRUP is one of the pioneers of its sector with a production capacity of 50 tons per day and is the best in Turkey in galvanized steel processing. In the steel and energy sector the SMI GRUP meets all requirements in the field of welded manufacturing, roll forming processes, flat product processing, machining, sandplasting and painting. SMI GRUP is a company in Turkey that produces substructures and fasteners for solar energy. Our goal is to make sure that the consumer is given with parts that are created in accordance with European standards but are logistically challenging to obtain from within Europe.

Vision

To be first prefered company in the welded part manufacturing and solar energy sectors with our innovative and responsible approach.

Mission

To identify the needs of our stakeholders and to meet these needs with an innovative, reliable, responsible and best service approach.

Our Quality and Service Policy

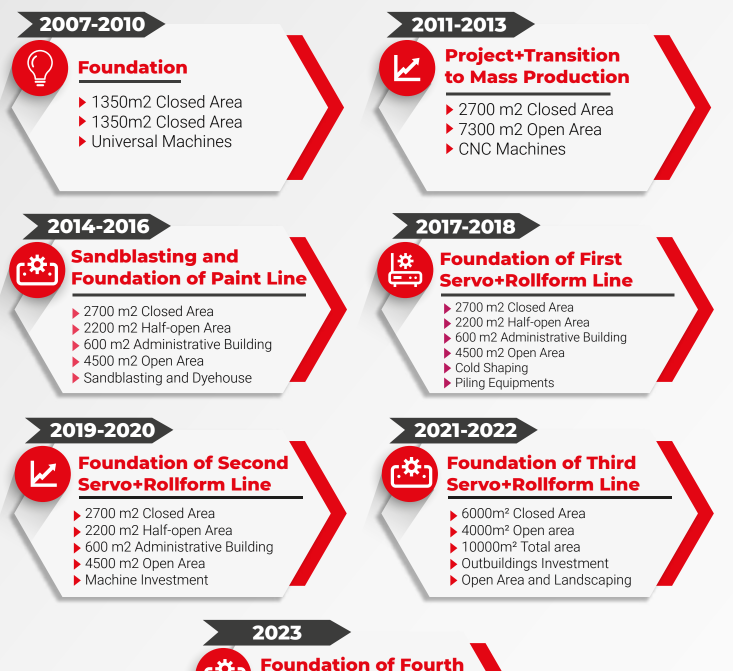
SMI GRUP controls and ships its products to ensure that they adhere to high quality standards, and in close collaboration with its client needs. SMI GRUP also continuously impreoves itself based on the input it recieves from qualified field assembly teams.

Since the day SMI GRUP was founded, it embraced the "Lean Manufacturing Concept" and placed a high value on environmentel preservation in all of its industrial operations.

The key points of SMI GRUP's achievements are: Zero kilometer analysis system, costumer satisfaction, emergency management, tables of target compliance, 5S and suggestion management, and the capacity to carry out activities for continuous improvement.

These superior features make SMI GRUP one of the significant suppliers in the Solar constructions sector.

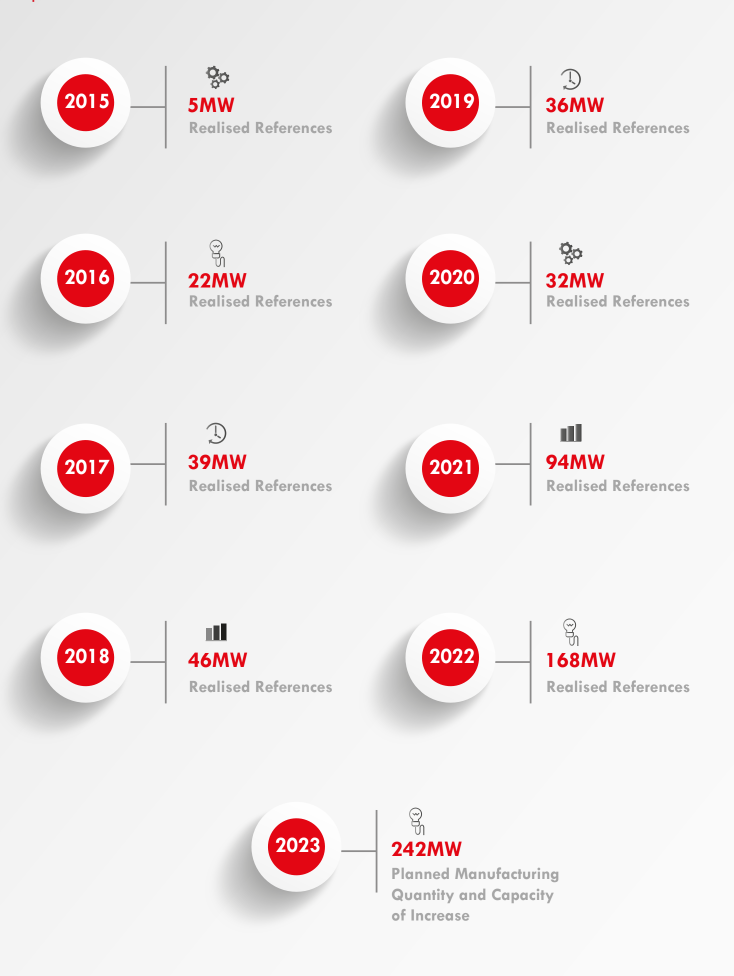
2007 to 2023 Realized Investment Plan from



Servo+Rollform Line

- 6000m² Closed Area
- ► 4000m² Open Area
- ► 10000m² Total area
- 4 and 5. Rollform LineRooftop Solar Systems
- ROUTOP Solar System Software (EDD)
- Software (ERP)
- Laser (sheet + pipe/profile)

Our Solar Constructions Production Amount by Years



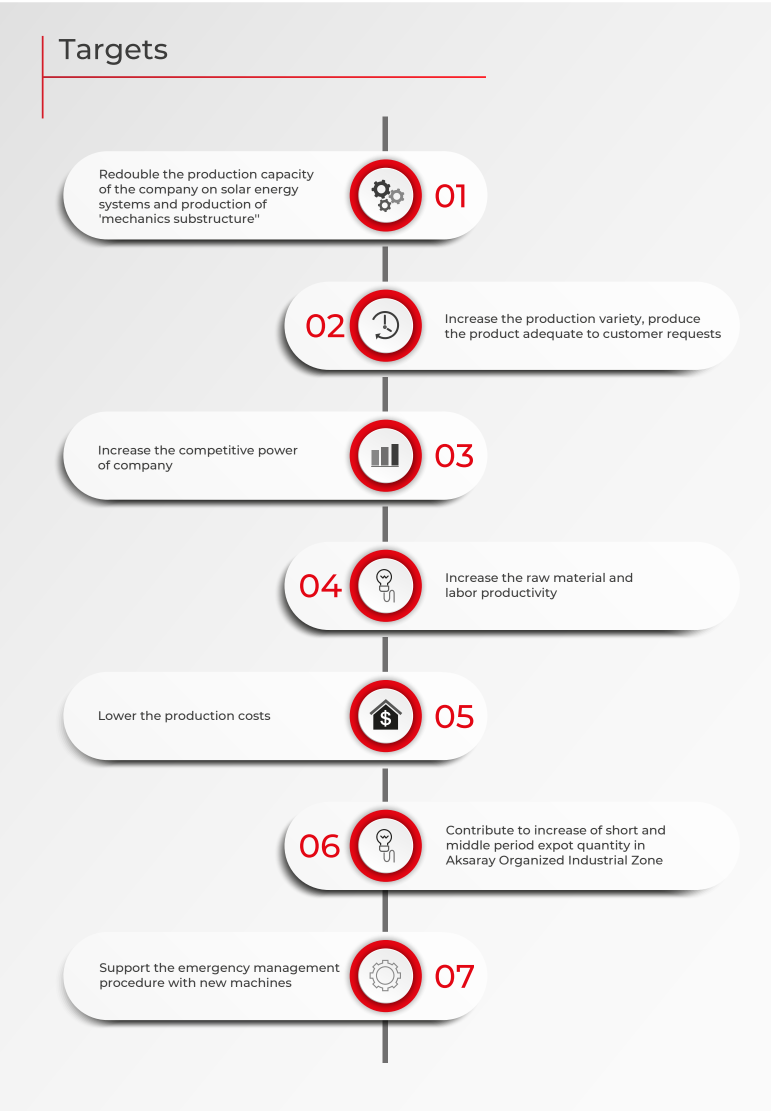
Our Experiences



SOLAR CONSTRUCTIONS SYSTEMS REFERENCES TO DATE



RENEWED ANNUAL PRODUCTION CAPACITY



Our Machine Capacity









Our Exports by Country

