

- > Solar power systems > Energy Storage
- > Solar thermal Hybrid systems > Wind turbines > Heat pumps
- > Electric vehicles



clean power



www.ecosun.gr www.ecocar.city



worldwide operations





about us

Since 1996, ECO//SUN Ltd is a pioneer company in the renewable energy sector, contributing to a cleaner energy supply worldwide.

As a comprehensive solutions provider for residential through utility-scale projects, ECO//SUN main object is researching, designing, marketing, distributing of renewable energy systems for residential or industrial applications. ECO//SUN products can be found at more than 300 points of sale throughout Greece.

ECO//SUN offers:

- Design and construction of renewable energy systems
- Operation support and monitoring
- Upgrades and modifications
- Hybrid energy solutions
- Automation

All these are supported by:

- Knowledge and experience
- High qualified personnel and partners
- 24-hour technical support and service
- Spare parts and stock availability
- Annual maintenance contracts
- Security systems and monitoring
- Flexible financing programs

Our aim is that the development and organization we have achieved will grow further, enabling us to reach the top of the field of renewable energy sources.

ECO//SUN is a one-stop source for Renewable Energy Technology, empowering our partners to succeed!

products

- Solar Modules
- > Inverters
- Charge Controllers
- > Battery Chargers
- > Batteries
- > Power Generators
- > Mounting Systems
- > Water Processing System
- > Heat Pumps
- > Electric Vehicles

certifications

ECO//SUN has been awarded with an ISO 9001, ISO 14001 and OHSAS 18001 CERTIFICATIONS BY TUV AUSTRIA



In a very competitive enviroment, the reneawable energy sector, ECO//SUN provides an ideal solution for its partners! As a one-stop shop, ECO//SUN partners will benefit from:

- **EXPERIENCE** 26 years of experience, with more than 25.000 successful domestic & international projects
 - SUPPORT We provide 24/7 technical support service & equipment installation
 - VALUE Best Value for money Certified products designed by ECO//SUN
 - **STOCK** All our products are in Stock
- **FAST SHIPMENT** We ship next day

INTERNATIONALBalkans, Mediterranean, North Africa.OPERATIONSWater Desalination System (Sahara Desert, Egypt)



services

CUTTING-EDGE RESEARCH & DESIGN OF ENERGY SYSTEMS

Exceptional design and proper installation are necessary in order to ensure that the power generation unit operates smoothly both in terms of safety and efficient energy use. ECO//SUN, pioneering in the renewable energy sources field, has developed its own certified departments of research and design of energy systems staffed by experienced engineers.

After analyzing the needs and wants of the customer, the research and design department of ECO//SUN will submit the proposals that meet the addressed requirements.

In order to create and install an effective photovoltaic system that meets the requirements of the customer, a thorough research and exceptional design are of vital importance.

24/7 TECHNICAL SUPPORT

It is very uncommon for ECO//SUN systems to present any type of malfunctions. Having completed more than 25.000 projects, ECO//SUN has developed real expertise and gained so much experience in the field that there is no room for errors or faulty equipment. Being a certified company at all levels, our after-sales department is essential in order to offer technical assistance to our clients 24 hours per day, 7 days per week. Our highly educated and scientifically qualified personnel is constantly attending training seminars in order to be able to deal with any kind of emergency that may come up. From the very beginning of the installation process, i.e. the first screw, and throughout the duration of the contract and risk coverage period, ECO//SUN's certified and experienced after-sales department team is always available for our clients and fully prepared to deal with any possible scenario.

MAINTENANCE CONTRACTS & ALL RISKS COVERAGE

One of the most important services offered by ECO//SUN is our maintenance contracts and all risks coverage for every renewable energy system installed. Maintenance contracts are for one year and include preventive maintenance costs, as well as any repairs required for as long as the contract is valid. However, it is possible to adjust them in order to meet our customer's needs.

Regarding all risks coverage, ECO//SUN covers any unforeseen and sudden property damage or loss due to: fire, thunderbolt, explosion, flood, storm, snow, rain, hail, frost, earthquake, subsidence or any other damage caused by natural phenomena, short-circuit (damage in the equipment), hypertension or induced current.



Photovoltaic Power Stations

Solar Energy Project 400kW





Solar Energy Project 1MWp

Solar Energy Projects

Athens Airport "Eleftherios Venizelos"





Technology Museum "Noesis" Thessaloniki

Industrial Solar Energy Projects

Solar Energy Project 500kW (+) 500kW

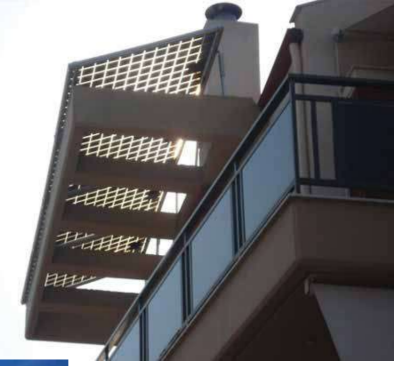




Solar Energy Project 700kW

Home Projects

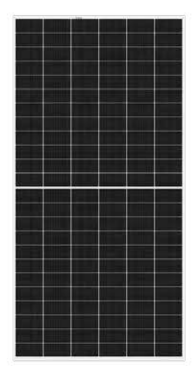
Home Net Metering Projects Since 2008, ECU//SUN was the first to use bifacial technologies in South Eastern Europe





01_solar panels

Eco//Sun products



02_Inverters



04_Energy Storage



03_Charge controllers



05_Heat Pumps



reasons to invest in SOLAR ENERGY



action timeline

It is founded as a sole proprietorship company with its headquarters located in Thessaloniki and starts developing its enterprising activities in remote and inaccessible areas, as well as in Mount Athos, building power systems based on renewable energy sources. Builds an innovative lighting system in a park, set in Alexadroupolis, using photovoltaics. In the same year, ECO//SUN installs on Crete the largest photovoltaic panel at that time, producing power of 125kWp. In collaboration, among others, with the Technological Educational Institution of Western Macedonia, located in Kozani, IEK Omiros, the University of Munich, and Dillingen Academy, ECO//SUN participates in "Leonardo Da Vinci" educational program and creates the syllabus for the courses of the profession of the Solar Technician.

A technical support department is created to provide assistance to customers, service of inverters, design and manufacture of electrical switch boards and automation for energy systems.

The company has expanded its business affairs and as a result, shifts from sole proprietorship company to E.P.E. entity (the Greek equivalent to «Ltd.»).

A design and manufacturing department for mounting systems is created.

ECO//SUN becomes a co-founder of the Hellenic Association of Photovoltaic Companies, a manufacturers' association that contributes to the creation and development of a healthy and sustainable market that promotes photovoltaic energy systems.

Participates in the installation of the PV at the «Eleftherios Venizelos» airport of Athens. Participates in a 40kW project that was part of the Olympic Games, an PV installation at the German School of Athens, where the German journalists covering the Games were staying at.

Member of the SY.DE.SYS association (battery recycling)

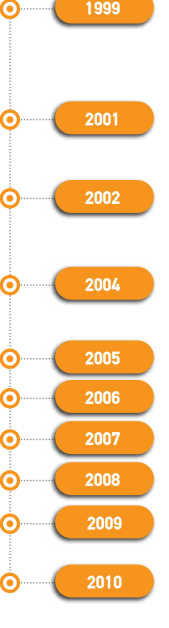
Development of mounting systems, which are the company's first inhouse products

The company expands by setting up a branch in Athens

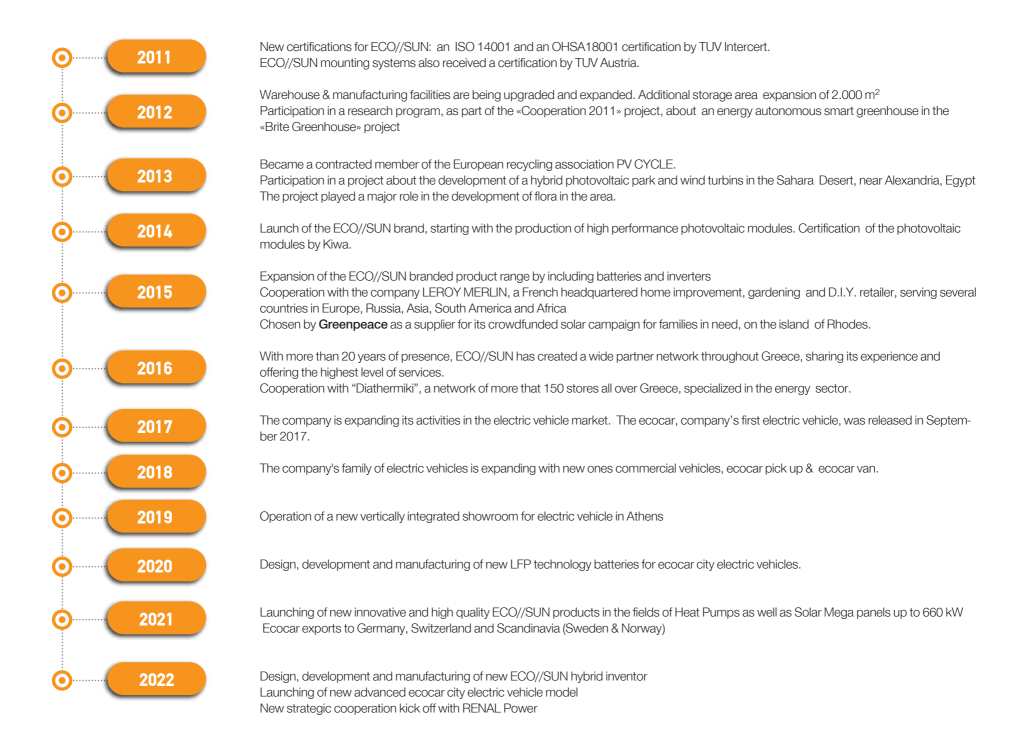
First grid connected PV systems according to a F.I.T. law in Greece

Transfer of the logistics department to Lakkoma, in privately owned facilities of 600 s.m. Development of a production unit for the manufacturing of modern aluminum mounting systems and other special mounting and construction systems

Awarded an ISO 9001 certification by TUV Rheinland



1996





eco Car urban vehicle

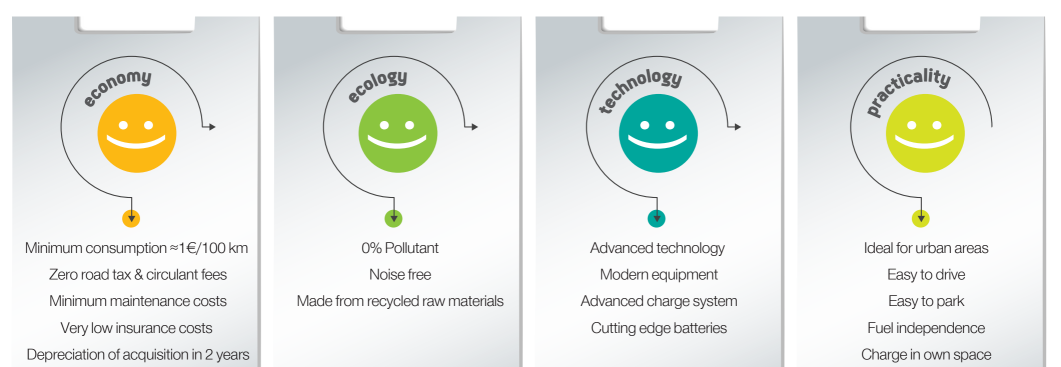
ICAN MAKEYOU SMILE

 \bigcirc www.ecocar.city



The smart choice for the environment, for the city, for you!



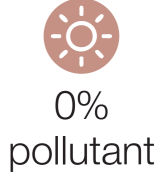


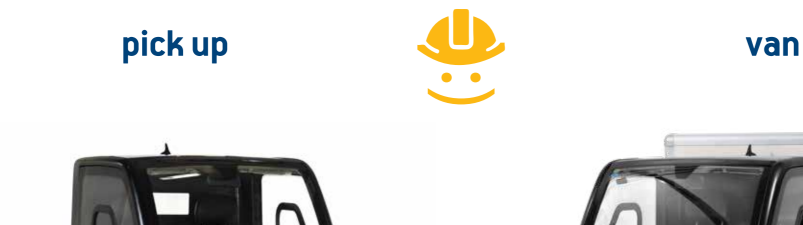
city





minimum consumption ≈1€/100 km 0€ road tax & circulant fees















economy ecology







100% Electric

I CAN MAKE YOU SMILE, AGAIN!



100% Car!



Choose your color!



energy source

Athens

448, Iraklio Ave. 141 22 T: +30 210 6859011 **Thessaloniki** 58, Voulgari str. 542 49 T: +30 2310 327 914 .

