

S100E





### Why eSolar?

#### **Global Gap in Energy Supply**

With rapid demographic and economic growth, demand for electricity is ever-increasing, and with it the gap between energy supply and demand. Electricity production from fossil fuels is the largest source of greenhouse gas emissions and will continue to grow as more people are connected to the grid.

With the time and resources required to upgrade grid capacity, it is becoming harder for utilities to stabilize the availability of energy on the grid. In some countries, the supply-demand gap, and oftentimes utility mismanagement have led to a situation where utilities must ration available power through regular blackouts. At the same time, solar technology has reached very affordable costs, and has become the cheapest source of energy in many countries

#### **Worldwide Challenges**

With utilities resorting to financial measures such as Time of Use billing (TOU), Capacity Billing, and Low Power Factor Surcharges (LPFS) to influence consumption, energy bills continue to grow higher.

Additionally, blackouts and brownouts create a burden and added expenses. Most of the time, people resort to diesel generators that are inconvenient on several levels:

- They are costly to buy, refuel and maintain
- They create air and noise pollution and are harmful in residential environments
- They require space, regular maintenance and repetitive refuelling

### A Hassle-Free, Cost-Effective Solution

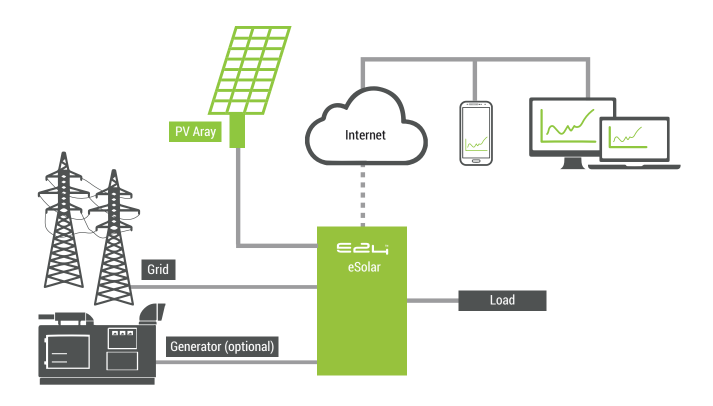
eSolar is a simple and cost-effective approach that allows rapid deployment of solar PV generation to reduce your bills while lowering the burden on the planet. eSolar guarantees substantial savings over fuel based alternatives while improving power quality, removing noise and environmental pollution, and limiting human intervention.







### **eSolar: A Better Concept**



eSolar is a turnkey solar energy generation solution that can be installed on flat roofs, tiled roofs, pergolas or plain fields. Its demonstrated benefits make it stand out:

#### **One Solution - One Vendor**

Buying from different vendors can be problematic, with no assurance that components are perfectly compatible or tuned to supply the best performance. eSolar components are preengineered and pretested by E24 to make sure they are 100% compatible and optimally designed to supply the highest performance

#### **Easy Installation**

eSolar includes step by step instructions on how to assemble the PV solution. Any solar technician can install it by simply following the step by step instructions.

#### **Preventative Remote Monitoring**

eSolar is cloud connected to our call center, allowing our server to continuously monitor the performance. This means E24 is able to immediately detect anomalies and take the necessary action to make you never lose performance on your investment.

#### **Best Warranty**

E24 offers a comprehensive warranty on all solution components of the solution: 25 years on PV Panels, 15 Years on inverters and 5 years on all remaining parts.



# **Designed for Your Needs**

#### **Substantial Cost Savings**

eSolar saves on energy bills, with a lower cost of operation compared to diesel generators. A substantial part of the cost of a solar PV system is in its engineering and logistics. With eSolar, these costs are immedially eliminated as it is pre-engineered and shipped directly to site.

#### **Eco-friendly image and values**

Choosing solar energy demonstrates a commitment to lowering carbon emissions. eSolar improves your image, sending a message of environmental responsibility.

#### **Unattended operation and low maintenance**

eSolar is a standalone system that requires very low maintenance. Its remote monitoring tools allow our technicians to ensure smooth operation and get notified in case of any issues.

#### **Calm and Clean**

eSolar allows you to avoid the use of noisy, polluting diesel generators that release harmful gases.

#### **Adaptable & Compatible**

eSolar is compatible with auxiliary power sources and includes smart technology to automatically start and control the load on available generators.

#### **Modular and Upgradable**

eSolar's modularilty means that is possible to add more PV panels and inverters, dynamically growing with your evolving energy needs.

#### **Plug and Play**

E24 technology is supplied in prepackaged kits that include all components. This allows quick, systematic assembly with no external components an no surprises



# **eSolar Pays for Itself**

eSolar substantially reduces your energy bills and pays for itself:

- eSolar overcomes the need for expensive diesel generators and generator subsrciptions.
- When used privately, eSolar returns excess energy to the grid, saving on utility bills through net metering.
- If coupled with a diesel generator, eSolar's smart technology controls the generator's load, utilizing as much solar energy as possible, while avoiding reverse energy damaging your generator.

E24 has a range of funding partners in selected countries and can assist in financing your solar investment.

Additionally, E24 provides the energy analysis and supporting documents for you to obtain funding at the lowest costs.





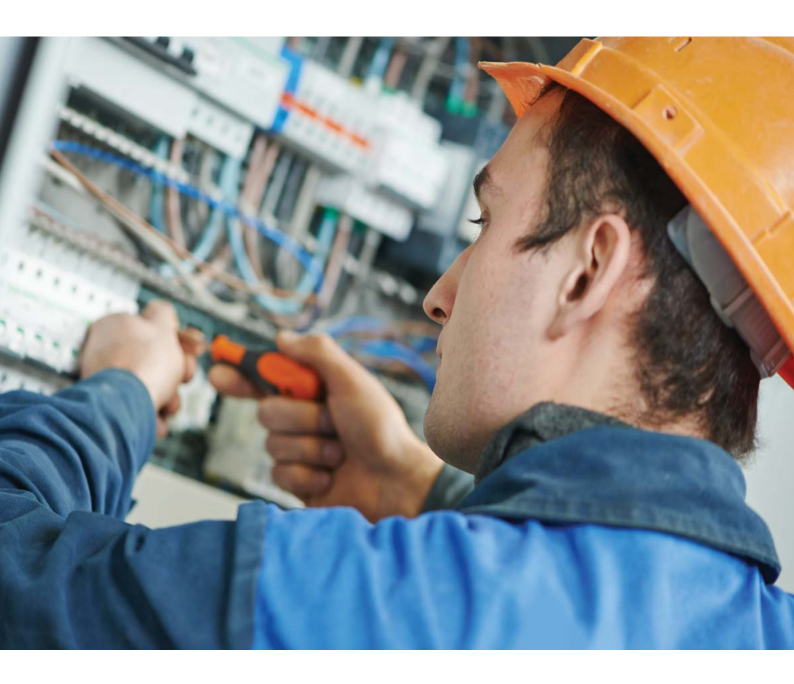
eSolar includes a state of the art web management tool allowing you to visualize and closely monitor the sound operation of your energy solution, monitoring energy production and load consumption.

The control system logs data from solar panels, utilities, loads and optional generators. All data is recorded, and history can be downloaded for analysis, keeping you in control of your energy generation and spending.

eSolar is connected to the E24 cloud based monitoring system, allowing the technical support team to remotely manage your system and take immediate preventive action in case of anomalies, keeping your investment safe.



### **E24 Quality Pledge**



E24 is the result of 30 years' experience in the field of energy generation, conversion and storage technology. E24 designs and manufactures the most durable, efficient and reliable energy solutions on the market tailored for the most demanding applications and locations around the world.

E24 designs, engineers, manufactures, assembles, tests and delivers its solutions in modular components that are easy and cost-effective to assemble on customer's premises.

E24 commissions its solutions through a network of affiliates or business partners under strict quality standards and procedures to ensure the highest optimal performance and customer's satisfaction.

E24 continuously invests in R&D and develops its own proprietary technology. Each part of the energy solution supplied is optimized to bring the highest customer value.

All solutions are designed to bring a fast and headache-less capital recovery and high return on investment.

### **E24 Comprehensive Services**

Our turnkey approach is what sets us apart. In addition to our complete solutions, we offer a variety of services, allowing you to make the most of your investment:

- Site Assessment Visits
- Energy Saving Analyses
- Feasibility Studies
- Structural Designs
- Multi-Level Training Programs
- Commissioning Services
- Financing Services

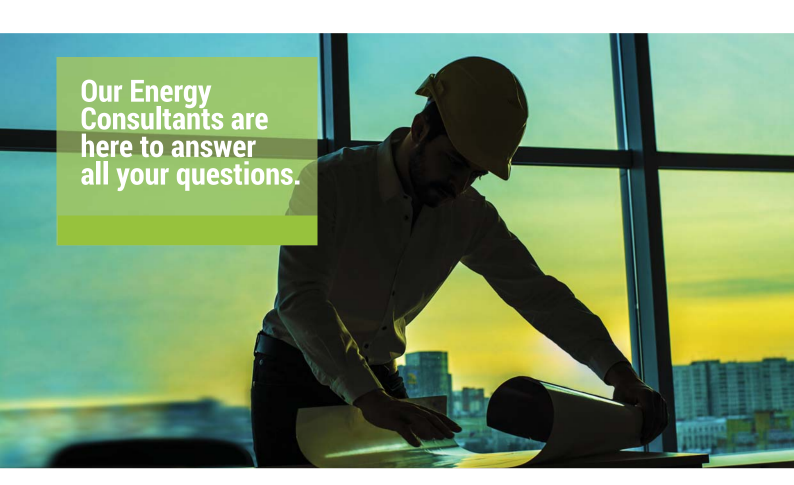
E24 works closely with its clients to look at all aspects of their energy-related costs and performance, identifying opportunities for improvement and potential to lower overall costs.

E24 also offers a number of financing services allowing customers to pay for their equipment gradually and partially finance their investments from the savings they generate.

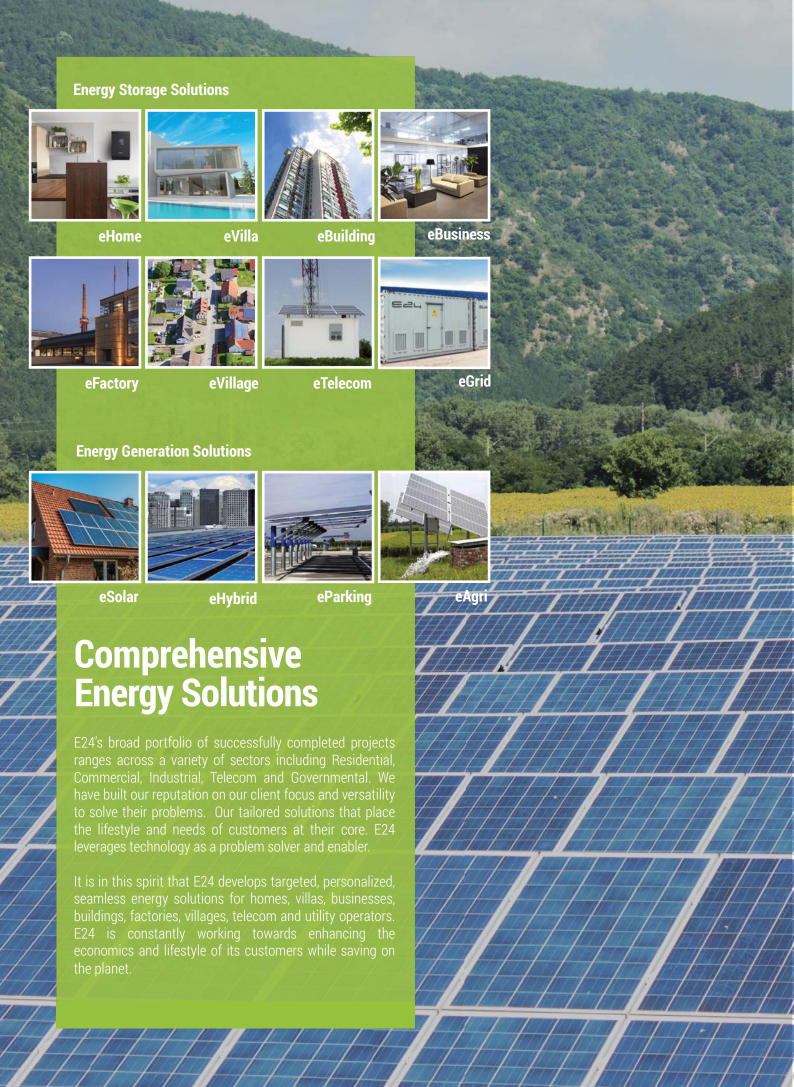
With support centers, regional offices, and knowledgeable personnel, E24 brings an uncompromising commitment to customer satisfaction. Our after sales services include:

- Warranty Extension Programs
- Comprehensive Maintenance Programs
- Field Service
- Overhaul & Refurbishments
- E24 certified parts

Our services are provided by engineers operating from E24 regional offices, allowing customers to benefit from accurate data based on relevant local field experience.







### **Ordering Information**

#### Ref. Number Description

S100-1F-002KI eSolar On-Grid Solar Solution, Single Phase, 2.2 KWp, 220V, 50Hz for Flat roof S100-1T-002KI eSolar On-Grid Solar Solution, Single Phase, 2.2 KWp, 220V, 50Hz for Tilted roof eSolar On-Grid Solar Solution, Single Phase, 4.5 KWp, 220V, 50Hz for Flat roof S100-1F-005KI eSolar On-Grid Solar Solution, Single Phase, 4.5 KWp, 220V, 50Hz for Tilted roof S100-1T-005KI S100-1F-007KI eSolar On-Grid Solar Solution, Single Phase, 6.7 KWp, 220V, 50Hz for Flat roof S100-1T-007KI eSolar On-Grid Solar Solution, Single Phase, 6.7 KWp, 220V, 50Hz for Tilted roof eSolar On-Grid Solar Solution, Three Phase, 2.24 KWp, 220V, 50Hz for Flat roof S100-3F-002KI eSolar On-Grid Solar Solution, Three Phase, 2.24 KWp, 220V, 50Hz for Tilted roof S100-3T-002KI eSolar On-Grid Solar Solution, Three Phase, 4.5 KWp, 220V, 50Hz for Flat roof S100-3F-005KI eSolar On-Grid Solar Solution, Three Phase, 4.5 KWp, 220V, 50Hz for Tilted roof S100-3T-005KI eSolar On-Grid Solar Solution, Three Phase, 6.7 KWp, 220V, 50Hz for Flat roof S100-3F-007KI S100-3T-007KI eSolar On-Grid Solar Solution, Three Phase, 6.7 KWp, 220V, 50Hz for Tilted roof S100-3F-009KI eSolar On-Grid Solar Solution, Three Phase, 9 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 9 KWp, 220V, 50Hz for Tilted roof S100-3T-009KI eSolar On-Grid Solar Solution. Three Phase. 11.2 KWp. 220V. 50Hz for Flat roof S100-3F-011KI S100-3T-011KI eSolar On-Grid Solar Solution, Three Phase, 11.2 KWp, 220V, 50Hz for Tilted roof S100-3F-013KI eSolar On-Grid Solar Solution, Three Phase, 13.4 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 13.4 KWp, 220V, 50Hz for Tilted roof S100-3T-013KI S100-3F-016KI eSolar On-Grid Solar Solution, Three Phase, 15.7 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 15.7 KWp, 220V, 50Hz for Tilted roof S100-3T-016KI S100-3F-020KI eSolar On-Grid Solar Solution, Three Phase, 20.2 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 20.2 KWp, 220V, 50Hz for Tile roof S100-3T-020KI S100-3F-023KI eSolar On-Grid Solar Solution, Three Phase, 23 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 29 KWp, 220V, 50Hz for Flat roof S100-3F-029KI eSolar On-Grid Solar Solution, Three Phase, 35 KWp, 220V, 50Hz for Flat roof S100-3F-035KI S100-3F-046KI eSolar On-Grid Solar Solution, Three Phase, 46 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 58 KWp, 220V, 50Hz for Flat roof S100-3F-058KI eSolar On-Grid Solar Solution, Three Phase, 69 KWp, 220V, 50Hz for Flat roof S100-3F-069KI eSolar On-Grid Solar Solution, Three Phase, 81 KWp, 220V, 50Hz for Flat roof S100-3F-081KI eSolar On-Grid Solar Solution, Three Phase, 98 KWp, 220V, 50Hz for Flat roof S100-3F-098KI S100-3F-121KI eSolar On-Grid Solar Solution, Three Phase, 121 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 150 KWp, 220V, 50Hz for Flat roof S100-3F-150KI eSolar On-Grid Solar Solution, Three Phase, 184 KWp, 220V, 50Hz for Flat roof S100-3F-184KI S100-3F-202KI eSolar On-Grid Solar Solution, Three Phase, 202 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 242 KWp, 220V, 50Hz for Flat roof S100-3F-242KI S100-3F-323KI eSolar On-Grid Solar Solution, Three Phase, 323 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution. Three Phase. 484 KWp. 220V. 50Hz for Flat roof S100-3F-484KI S100-3F-645KI eSolar On-Grid Solar Solution, Three Phase, 645 KWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 1.0 MWp, 220V, 50Hz for Flat roof S100-3F-001MI S100-3F-1M20I eSolar On-Grid Solar Solution, Three Phase, 1.2 MWp, 220V, 50Hz for Flat roof S100-3F-1M50I eSolar On-Grid Solar Solution, Three Phase, 1.5 MWp, 220V, 50Hz for Flat roof eSolar On-Grid Solar Solution, Three Phase, 2.0 MWp, 220V, 50Hz for Flat roof S100-3F-2M00I S100-3F-FSAV Diesel Generaor Fuel Saver Controller for up to 3 inverters





#### **North America:**

1250, Rene Levesque West, #2200 Montreal, Quebec, Canada H3B 4W8 Phone: +1-514-9893700 Sales\_R1@e24solutions.com

#### **Europe:**

20-22 Wenlock Road London N1 7GU United Kingdom Phone: +44-2038242497 Sales\_R4@e24solutions.com

#### Eurasia:

5th and 6th Floors, 14 Tsar Osvoboditel Blvd., 1000 Sofia, Bulgaria Phone: +359-2-811-1445 Sales\_R5@e24solutions.com

#### Middle East & Africa:

May Tabet Building, Sin El Fil Beirut, Lebanon Phone: +961-1-492705 Sales\_R6@e24solutions.com

#### **AUTHORIZED RESELLER**

Get more info on www.e24solutions.com