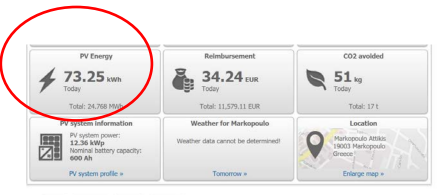
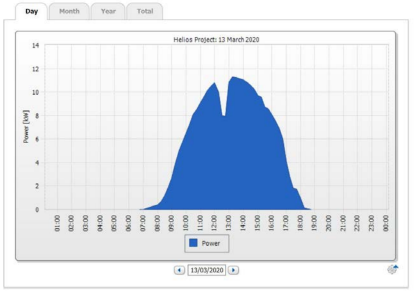


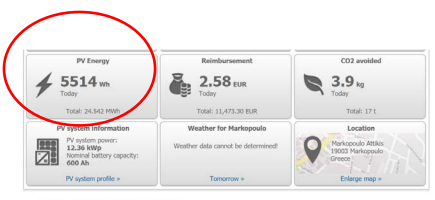
### Διατηρούμε ιστορικό παραγωγής ηλεκτρικής ενέργειας.

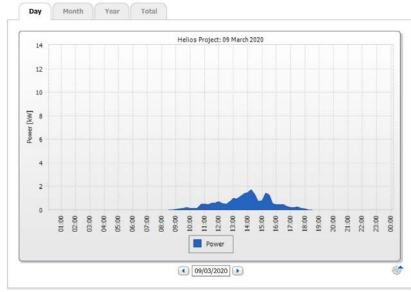
### Max 75 kWh / day





### Min 5,5 kWh / day







# Solar Electric Club



#### **Electric Cars**

We source good condition used vehicles that may be half the cost of new.

FIND OUT MORE



#### **Electric Bikes**

We source good condition used bikes and convert them to electric.

FIND OUT MORE



#### Solar Energy

We can specify and install a solar PV system for your home or for your business.

FIND OUT MORE



#### **Batteries**

We build bike batteries & power banks from either new or used Lithium Ion cells.

FIND OUT MORE



#### **Bike Repairs**

We make mid drive and hub drive conversions of used bikes to order.

FIND OUT MORE



#### **Electric Bike Tours**

We organise traditional and electric bike tours in the forests and beaches.

FIND OUT MORE



#### Chargers

We are dealers and installers for the EO range of electric vehicle chargers.

FIND OUT MORE



#### Marine

We will be offering outboards and battery packs from the market.

FIND OUT MORE



#### Bundles

Purchasing a vehicle, charger and solar system as a bundle is more convenient.

FIND OUT MORE



#### **Finance**

How do the numbers stack up, how to pay and when do I start making a profit?

FIND OUT MORE













V2H

# Solar Electric Club

- No subscription fees for small systems
- Repairable construction
- Cheapest smart charger in the market

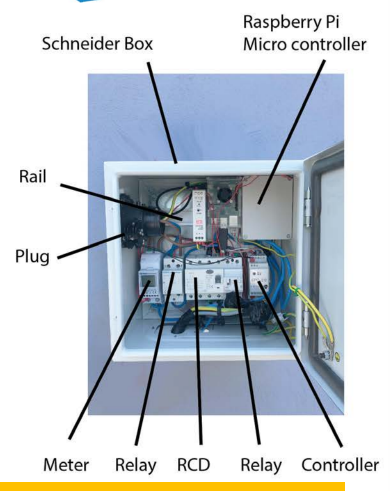












Modular design allows easy Repairs and is upgradable

## Typical Market EV charging equipment

Proprietory printed circuit board



Not repairable or upgradable



#### Consulting and Training

Providing training and insights will enable out of the box strategies to exploit the new energy and mobility landscape.



#### <u>Implementation</u>

Ideas are nothing without execution. We can prototype, fest, build and role out your design cost effectively and locally.



#### Hydrogen and E-Fuels

Find out how Hydrogen and possibly e-fuels may provide the missing link in the energy equation as both a source and

















