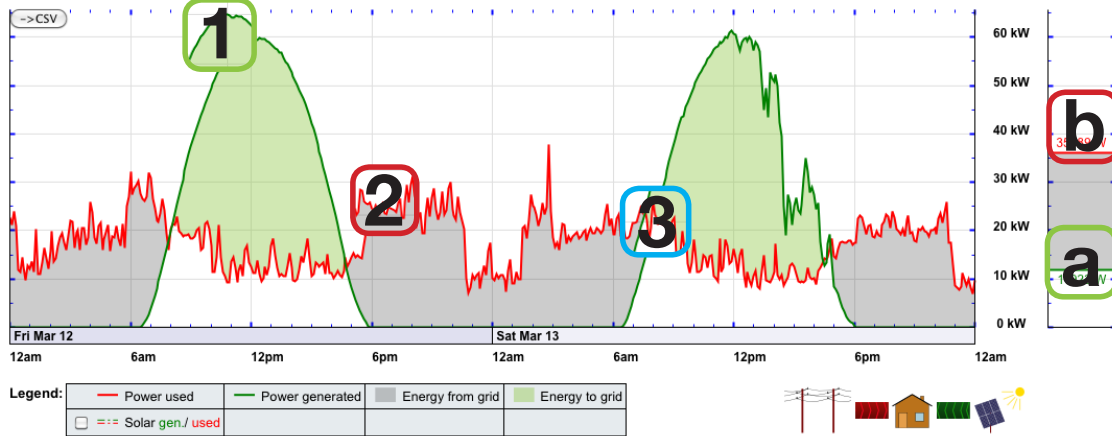


Emissions Savings		Total Power Summary		Current Performance		Cumulative Results	
since 08-17-09		since 08-17-09				Since now	
CO ₂ saved	58159.67 lbs	Produced	39.26 MWh	Producing	12 kW	Produced	0.4 kWh
Miles not driven	82790 miles	Consumed	94.25 MWh	Consuming	36 kW	Consumed	1.3 kWh
Trees planted	19.84 trees	Net	54.99 MWh bought			Net	0.9 kWh bought

Time range: Fri Mar 12, 12:00 AM - Sun Mar 14, 12:00 AM (Energy: 810.3 kWh generated, 825.7 kWh used, 15.4 kWh net)

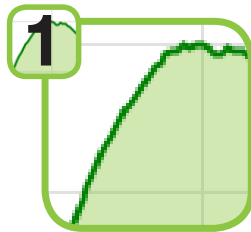
Time zoom: Max 1y 6m 3m 1m 3w 2w 1w 4d 2d 1d 12h 6h 3h 1h Power zoom: Auto 200kW 100kW 50kW 10kW 5kW 1kW 500W 100W 50W



Be part of the solution™

Powered by eGauge

Lightgauge™



Solar Energy produced



Energy consumed by customer



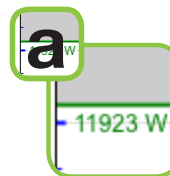
Solar Energy net gain

The screenshot above shows the homescreen of the **Lightgauge** Data Monitoring system, which is accessed through a web browser. Some of the important features of the homescreen are the graph, power meter and links.

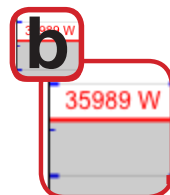
The graph displays the historical data stored on your **Lightgauge**. The solar power produced will display on the graph as a green line and the energy consumed by the house will display as a red line.

The *Power Meter* is located to the right of the graph and displays the current power consumption and current pv production. The power consumption is displayed in red and the power production is displayed in green. This meter will fluctuate as the consumption and production of energy changes.

Real-time live electrical data:



Solar Energy produced



Energy consumed by customer

