

HISTORIC SIMULATION REPORT

# Off-grid option 32kWh battery + 15kW solar array

## Workspace

**Site location**

home (51.89, -2.19) · UTC

**Battery**

Generic 32kWh (32 kWh)

**Inverter**

Alpha 5 (5/5 kW)

**Solar Arrays**

South x30 (DMEG 495, 30 panels, 14.9 kW)

**Load profile**

household load 2800 (2,800 kWh/yr)

**Tariff**

fixed  
import: 0.28 · export: 0.12 · daily standing: 0.60

Summary		
☀️ Solar Generated	<b>14,430 kWh</b>	
⚡️ Load Consumed	<b>2,808 kWh</b>	<b>786 GBP</b> (cost without solar)
🔌 Grid Import	<b>0 kWh</b>	<b>0 GBP</b>
🔌 Grid Export	<b>8,789 kWh</b>	<b>1,055 GBP</b>
💰 Total benefit from solar & battery		<b>1,841 GBP</b>
💰 New electricity bill		<b>-835 GBP</b> (0 (import) - 1,055 (export) + 220 (standing))

### Self-Consumption

Share of load met from PV and batteries vs grid import.

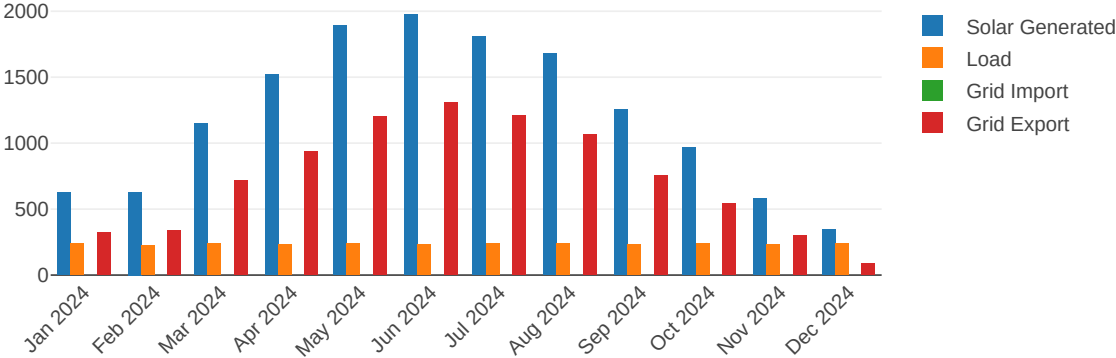
# 100.0%

Spring: 100.0% Summer: 100.0%  
Autumn: 100.0% Winter: 100.0%

# Yearly Summary

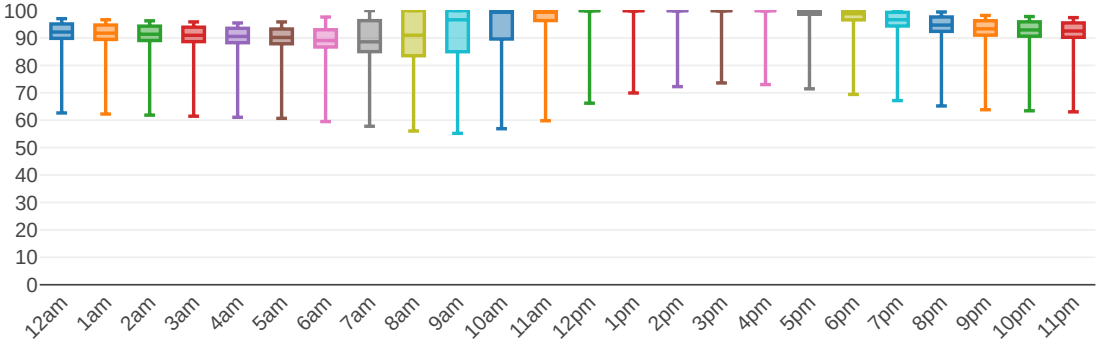
## Monthly Energy Totals

Energy flows by month: solar, load, grid import, grid export.



## SOC Distribution by Hour

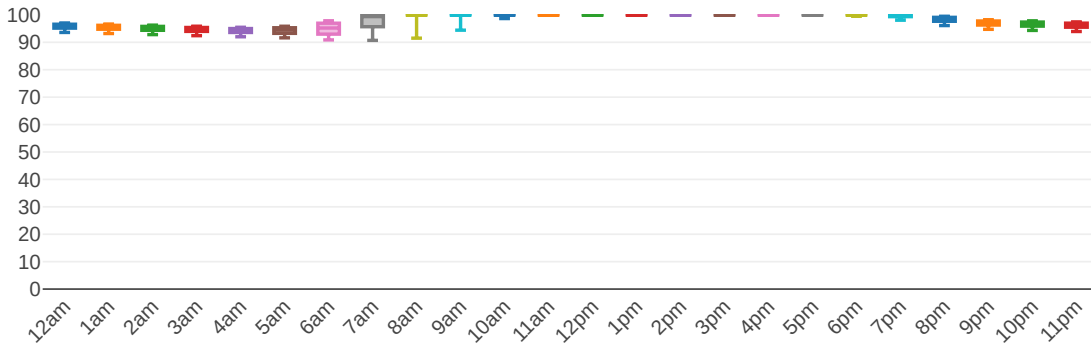
Spread of battery charge levels by hour (box plot).



# Summer Monthly Summary

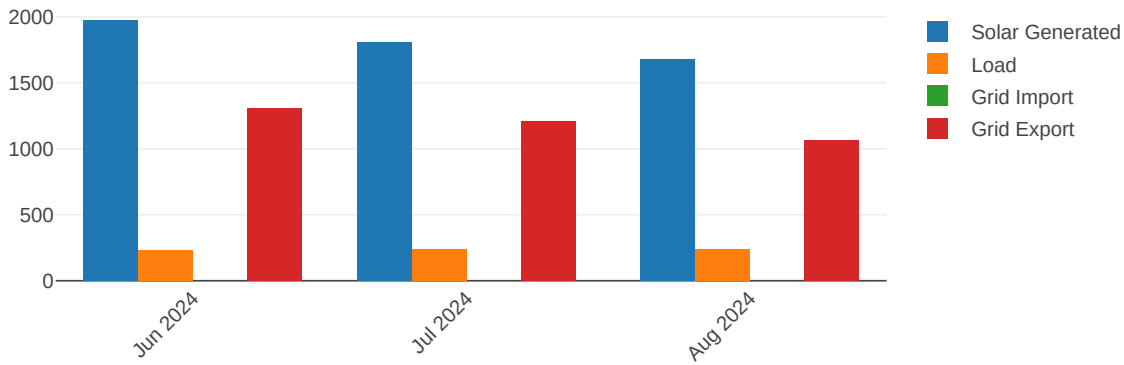
## Summer SOC Distribution by Hour

Spread of battery charge levels by hour for June, July, August.



## Summer Energy Totals by Month

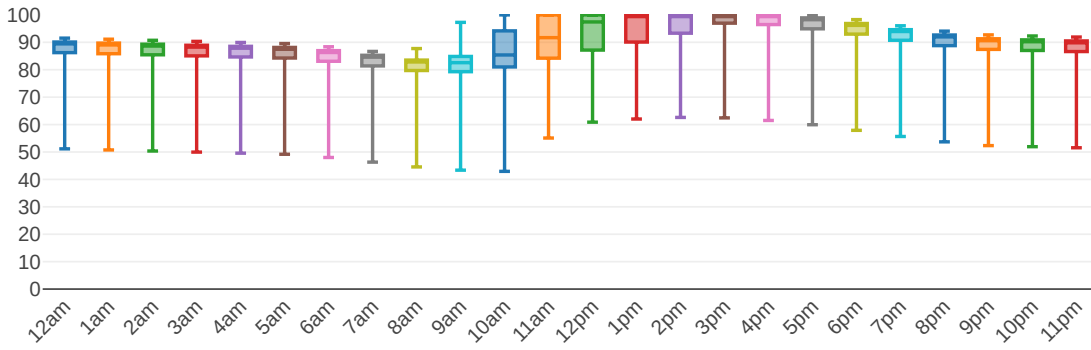
Energy flows for June, July, August: solar, load, grid import, grid export.



# Winter Monthly Summary

## Winter SOC Distribution by Hour

Spread of battery charge levels by hour for December, January, February.



## Winter Energy Totals by Month

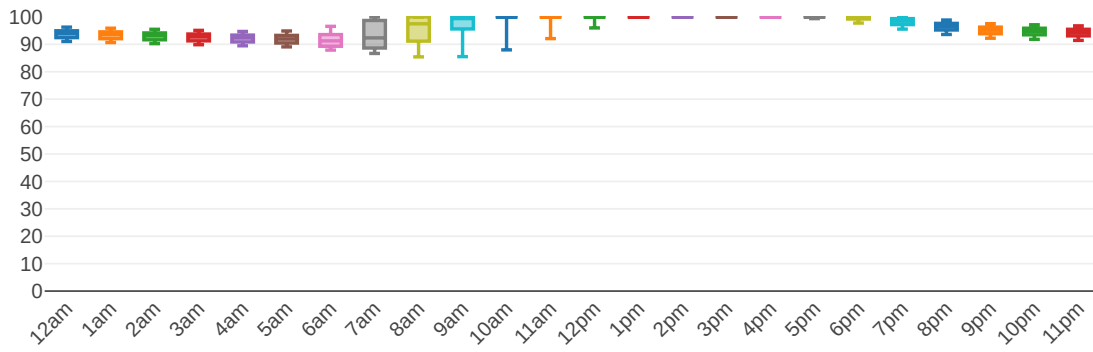
Energy flows for December, January, February: solar, load, grid import, grid export.



# Spring Monthly Summary

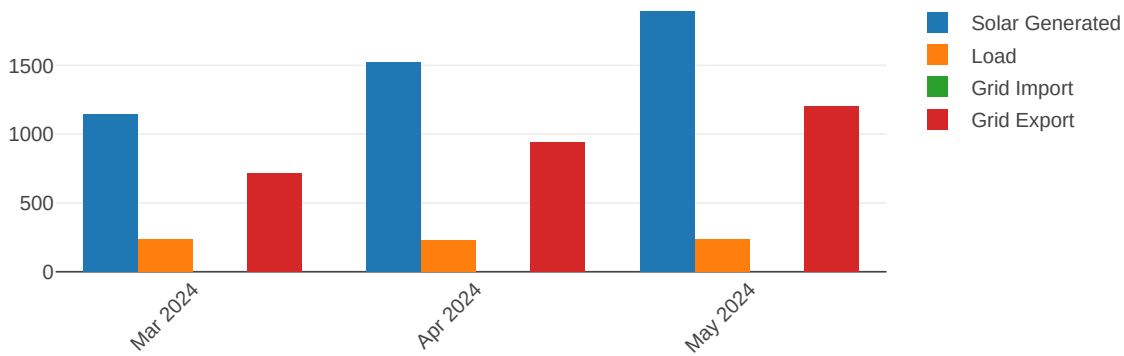
## Spring SOC Distribution by Hour

Spread of battery charge levels by hour for March, April, May.



## Spring Energy Totals by Month

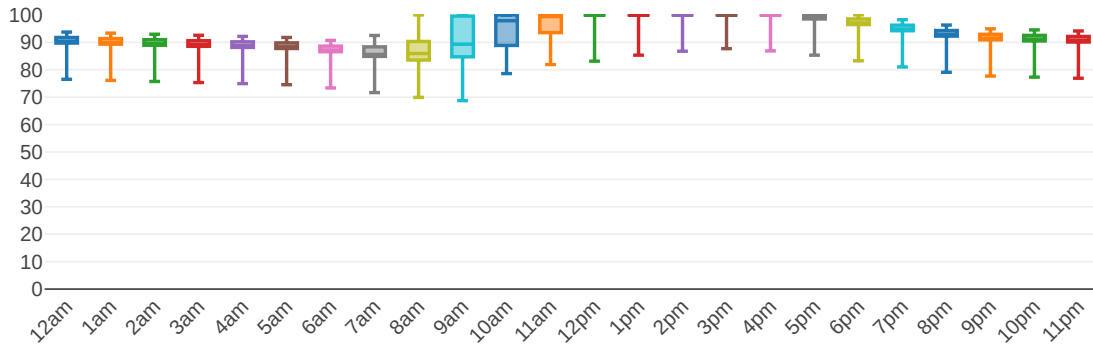
Energy flows for March, April, May: solar, load, grid import, grid export.



# Autumn Monthly Summary

## Autumn SOC Distribution by Hour

Spread of battery charge levels by hour for September, October, November.



## Autumn Energy Totals by Month

Energy flows for September, October, November: solar, load, grid import, grid export.

