# Nothing to Lose and Everything to Gain with this Heat Battery Installation

Essco Energy recently supplied a Sunamp heat battery to replace a gravity fed system and vented cylinder.

The new heat battery is served by a Solar Diverter (EDDI Panel) as its primary source of energy, fed by a 4kW Solar PV array. As a backup, the heat battery can be charged using the Worcester Greenstar 8000 life 30kW system boiler (natural gas).

### OVERVIEW

- Sunamp UniQ HW 12 +iPV Heat Battery
- Heat battery delivering up to 25l/min of DHW at 55°C (This is the equivalent of a 284 litre DHW cylinder)
- 4kW Solar PV array

In the first 6 months of

the homeowner.

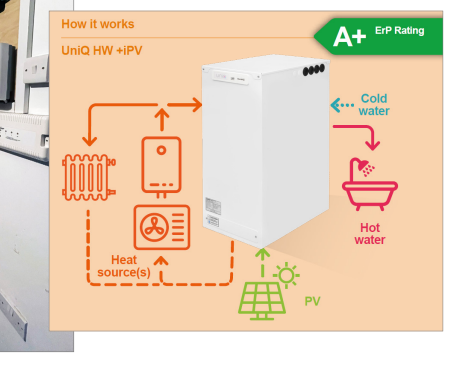
operation the gas consumption has been reduced by around

70%, which equates to a saving

of around £40 per month for

• Worcester Greenstar 8000 life 30kW system boiler (natural gas)

This system feeds five bathrooms (four showers, one bath), one kitchen and one utility room and is more than capable of meeting the demands of this family of four + one dog.



Call us on **01489 779068** or email **projects@esscogroup.co.uk** for a quotation or to find out how we can add value to your next project.

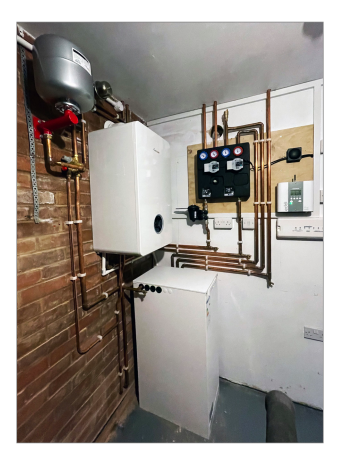
# Nothing to Lose and Everything to Gain with this Heat Battery Installation

## GAS CONSUMPTION REDUCED BY AROUND 70%

Throughout the year, peaking in the summer, the heat battery offers huge savings on gas usage by utilising the solar PV charging and coupled with exceptionally low heat losses, makes for an ultra efficient solution.

For this installation, In the first 6 months of operation gas consumption has been reduced by around 70%, which equates to a saving of around £40 per month for the homeowner.

A more detailed report of the energy use, running costs and carbon savings will be provided once the system has been in operation for a full 12 months.



### BENEFITS

- Reduces running costs and cuts carbon emissions by using electricity from Solar PV
- Instant hot water at mains pressure
- Failsafe: backup internal electric heating element
- Extremely low heat losses
- No mandatory annual maintenance check
- Significantly reduced legionella risk
- Quick to fit, meaning lower installation costs
- Space-saving: up to 4 times smaller than the equivalent hot water cylinder
- Modular: easily combined to increase storage capacity
- Reduced Legionella risk due to minimal stored water



Call us on **01489 779068** or email **projects@esscogroup.co.uk** for a quotation or to find out how we can add value to your next project.