

"Recently installed an eddi in to my 4kw solar PV system. Well what more can I say, simple to install, simple set up.

Been installed 5 weeks showing 108kw. Needless to say I have not yet had to put my immersion heater on since installing. Even on a cloudy day any spare is diverted to the immersion keeping it warm or hot whichever.

This product is such great value for money. Highly recommend. Thanks myenergi."

— Michael Smith, West Yorkshire

Combine eddi + zappi with harvi to create the ultimate eco-smart home...



Installer Details:

eddi

vibe@myenergi.uk
+44 333 300 1303

myenergi.uk

eddi

eddi can reduce an average household bill by up to £250 per year

95%

of the energy you make is utilised with eddi, rather than sent to the grid

Self-consume your own clean energy!



myenergi

An energy management system that diverts surplus power from PV or wind to a designated heating appliance (*or two sequentially*) in most cases an immersion heater.

If your home already benefits from PV or WIND you may have realised you are exporting a good amount of energy back to the grid during the day, eddi is the perfect add on solution.

Once eddi has easily been installed you'll start to make savings off your heating bill.

Heat your immersion, storage heater, towel rail, underfloor heating

Wireless battery free sensor available harvi

Maximise the return of your PV investment

eddi specs

- ✓ 3.68KW / 16A max. heater load.
- ✓ Supports two heaters (*sequentially*).
- ✓ Integral bypass switch.
- ✓ varisine™ PWM technology.
- ✓ Fan-less cooling.
- ✓ Built-in programmable boost timers.
- ✓ Energy savings data logging.
- ✓ Graphical back-lit LCD screen for ease of use.
- ✓ Overload & short-circuit protection.
- ✓ Automatic Daylight Saving Time adjustment.
- ✓ Expansion module option.
- ✓ Wall mounting bracket for ease of installation.
- ✓ Fully EMC and safety compliant (CE).
- ✓ 3-year warranty.

Turn your surplus solar power into cash savings

⚡ Electrical Specs available online myenergi.uk

Come home to a tank of hot water knowing you've utilised all the energy you've produced...



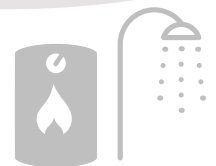
Solar & Wind



AC Inverter



Consumer Unit



Hot Water

eddi