

Your personal Energise Max quote









£1,270.97

34%

6.240 kWp / 9.50 kWh

1,274 kg CO₂

Benefits in year 1

Energy independence

Your system size

CO₂ Saved in year 1

Your details

Your name

Installation address



Phone

Quote reference

1203184-2

Your solar solution

Thank you for your interest in our Energise Max system with E.ON. Join the solar revolution and generate your own feel-good energy from day one with a team you can trust.

Your system comprises:

- 16×390 W panels giving a system size of 6.24 kW, to be fitted on Roof 1 & Roof 2.
- 9.5 kWh battery storage.

Why choose us?

- With over 5 million energy customers and thousands of solar installs, you're in safe hands.
- In a rapidly changing market you can trust that we'll be here to support you throughout.
- Get in touch with us easily with our dedicated UK-based call centre.
- Our experts will ensure that your system is tailored to the needs of you and your home.
- Peace of mind with warranties up to 25 years, to help protect your investment.

If you have any questions please get in touch with your solar consultant.



E.ON Energy Installation Services Limited, Registered office: Westwood Way, Westwood Business Park, Coventry, CV4 8LG

Registered in England and Wales No. 09965944

L203184-2

The solution we have designed for you includes:

Equipment

- Tier 1390W all-black panel
- GivEnergy Hybrid inverter with 9.5 kWh battery (9.5 kWh usable)
- MCS system registration
- HIES insurance-backed guarantee

Installation

- Main Supply Isolator E.ON customer installation
- System MCS Design Review charge
- Installation of a small PV system (11-16 panels)
- Battery installation add-on with PV
- Scaffolding included

We will aim to install your Energise Max solution within one day at your property 3 Chapel Close, Kettering, NN14 4RA. However this will be dependent on the size and complexity of your installation. We may also need to switch your supply off for up to one hour to connect your system.

"I would absolutely recommend E.ON to family and friends – it was an easy process and I am really pleased with the result." Sallyann, Tamworth

Total including VAT

Total value including VAT

Total excluding VAT

Amount on which 0% VAT charged

VAT at 5%

VAT at 20%

Upfront payment

Balance

"The installation of my solar panels was extremely quick and smooth. The team were great, putting the scaffolding up in just one day. The solar panels were then installed the next day which was exactly what E.ON said would happen, so I was very satisfied."

Jean, Newark

Please note this price is valid for 30 days from the date of the quote. This quote is subject to a final technical review, and if necessary, any planning and grid permissions. You can cancel your order within 14 days of acceptance using the template provided in your Terms and Conditions.

Your Energise Max solution comes with the E.ON Quality Guarantee that gives you a 2 year warranty on all workmanship underwritten by HIES (The Home Insulation and Energy Systems Quality Assured Contractors scheme). For further information go to https://www.hiesscheme.org.uk/what-we-do/insurance-backed-guarantees/



GivEnergy Hybrid inverter with 9.5 kWh battery (9.5 kWh usable)

- Store the energy you generate during the day, so you can use it when you need it.
- State-of-the-art battery management and monitoring system.
- 10 year manufacturer warranty.



Tier 1390W all-black panel

- Black monocrystalline PV Module from a world-leading manufacturer.
- Tier 1 Solar PV Silicon panel.
- 25 year power warranty.

Your Savings And Benefits

At E.ON we have a unique understanding about how our customers use energy. We've used this insight along with what you've told us about how you use electricity to create an estimate of your likely self-consumption of solar energy.

We have estimated your self-consumption to be 3,395kWh which means you could save £1,154.42 on imported energy in the first year.

To calculate the amount of electricity your solar system will generate, we have taken into account your location, the pitch and direction of your roof, and any shading affecting the panels.

Electricity savings	Export income	Totals
3,395.34 kWh x 34.00p per kWh	2,119.00 kWh × 5.50p per kWh	Total income/
		Total income/ savings 25 years ¹

Your Energise Max solution is predicted to generate 5,515 kWh in the first year, saving 1,274 kg of carbon dioxide and enabling you to become 34% energy independent.

Savings and benefits consist of:

Electricity savings

Reduction in your electricity bill when you use solar energy instead of grid electricity.

Income from exported electricity

You may earn money for any excess energy you export to the grid.

1) 25 year income is based on energy inflation at 6.80%, RPI at 2.5% and panel performance based on manufacturers' warranties.

Smart Export Guarantee (SEG)

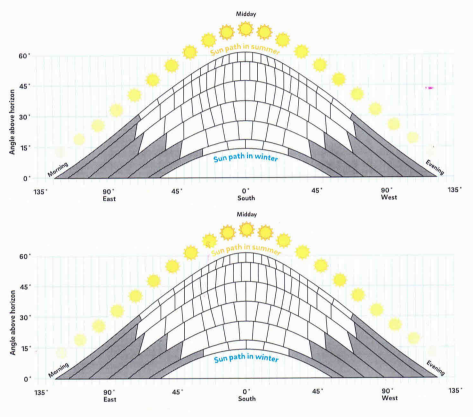
The Smart Export Guarantee (SEG) scheme was introduced on 1st January 2020 by BEIS (the Department for Business, Energy & Industrial Strategy). If you have a renewable generation technology – such as solar PV – then energy supply companies should now offer an export tariff to allow you to earn money for any surplus energy you don't use in your property and export back to the electricity grid. To claim the export payment, you must be the owner of the generation unit, and have an electricity meter that is able to record energy that's exported to the grid, on a half-hourly basis. You can have different suppliers for your electricity supply and for your SEG payments.

If you buy your solar PV system from E.ON then we can offer you our exclusive enhanced SEG export rate of $5.5 \, p/kWh$, fixed for $12 \, months$.

(Our standard export rate is 3.0 p/kWh and is available to people and businesses generating renewable electricity up to a maximum capacity of 5 MW.)

Your Sunpaths

From our survey we have determined the extent to which your system will be affected by shading throughout the year. This is reflected in the Sunpaths below. This shade assessment has been undertaken using the standard MCS procedure – it is estimated that this method will yield results within 10% of the actual annual energy yield for most systems.



Survey details

The figures shown in this section have been calculated based on the E.ON Solar Solution system that we've designed for you. We've taken into account factors such as:

- Your property's geographical location.
- · Your roof's pitch and the direction it faces.
- · The size of your solar panel array.
- · Any shading affecting your installation.

	Elevation 1	Elevation 2	Total
Installed Capacity	3.90 kWp	2.34 kWp	6.24 kWp
Orientation (degrees from South)	-21°	69°	
Inclination (angle of the roof)	35°	35°	
Postcode Region	6	6	
Yield Factor (kWh/kWp)	925	815	
Shade Factor	1.00	1.00	
Estimated Annual Output	3,608 kWh	1,907 kWh	5514.60 kWh

Please note, the performance of solar PV systems is impossible to predict with certainty due to the variability in the amount of solar radiation (sunlight) from location to location and from year to year. This estimate is based upon the standard Microgeneration Certification Scheme (MCS) procedure and is given as guidance only.

For further information on how the performance of your system was estimated please refer to the MCS guides available at www.microgeneration.certification.org

What you need to do now

Please read this quote carefully and get in touch with your solar consultant if you have any questions.

If your home is in a Conservation Area or is a Listed Building, your installation may need planning permission. You will need to contact your local planning office to discuss this.

Check the attached Terms and Conditions then sign and date your order form on the next page. This will need to be in place before we can proceed with the design of your system.

Send the signed order form page as a scanned document to us via email to

or post it to

'Freepost E.ON SOLAR AND STORAGE'.

This is a freepost address so there is no need to add a stamp or complete the full address.

What happens next?

1

Once we receive your order we will call you to discuss your payment options.
Depending on your payment choice, we may ask your permission to perform a credit check.

2

We will then begin a technical review of your requirements. Once this is complete we will arrange a date to come and install your system.

3

Any storage or large solar installation greater than 3.68 kW may require an application to the local electricity network operator (a G99 application). We will complete this on your behalf if you have signed a G99 Letter of Authority. This application could take up to 45 working days and we cannot book an installation date until this is complete. We will, however, update you as soon as the G99 is complete.

4

Once you installation is completed we will send you a system handover pack with your MCS certificate, product manuals and warranty details included.







The solution we have designed for you includes:

Equipment

- Tier 1390W all-black panel
- GivEnergy Hybrid inverter with 9.5 kWh battery (9.5 kWh usable)
- MCS system registration
- HIES insurance-backed guarantee

Installation

- Main Supply Isolator E.ON customer installation
- System MCS Design Review charge
- Installation of a small PV system (11-16 panels)
- Battery installation add-on with PV
- Scaffolding included

We will aim to install your Energise Max solution within one day at your property 3 Chapel Close, Kettering, NN14 4RA. However this will be dependent on the size and complexity of your installation. We may also need to switch your supply off for up to one hour to connect your system.

Total including VAT
Total value including VAT
Total excluding VAT
Amount on which 0% VAT charged
VAT at 5%
VAT at 20%
Upfront payment
Balance

Payments

When we receive your signed Terms and Conditions we will send you an email explaining your payment options and you will be able to choose how to pay.

Upfront payment	
0% APR Interest Free Credit amount	