



# Greener Living<sup>®</sup>

The UK's number 1 heat pump installer

Established 2017



03335 770 252



[info@greenerliving.co.uk](mailto:info@greenerliving.co.uk)



## Reliable & Trusted Installer

### Who we are...

We are the largest domestic heat pump installer in the UK, so we are the answer if you are searching for efficient, reliable heating to provide the warmth and comfort needed for your property. All of our engineers are fully trained and qualified. They are all vetted before joining the team.

As well as being a trusted supplier of Mitsubishi, Vaillant and Samsung heat pumps we have won many awards along the way, our mission is to help people lower their energy costs and create a greener environment. We have completed a considerable amount more domestic Air Source Heat Pump installations than any other company in the UK, making us the leading expert!

With years of experience in installations and servicing, our ever growing team are at the top of their game when it comes to renewable heating systems. All the Air Source Heat Pumps we install qualify for the government's Boiler Upgrade Scheme which will give you a voucher of £7,500 towards the cost of installing a Heat Pump on your property.

We also help our customers lower their energy bills by installing solar panels, battery storage and solar inverters in their homes to help them generate their own energy to power their Heat Pump and other appliances.







## Setting High Standards

### Experts in our field...

Due to our rapid expansion over the last few years, we have recently upgraded to our new headquarters and expanded our workforce to a much larger, highly skilled team.

This has allowed us to build a strong national infrastructure across the UK meaning that we can install and service your Air Source Heat Pump or solar system, wherever you are. You can rest assured that you'll receive a stress-free, successful installation with the highest standard of customer service and after-care.

We can guarantee that we'll be on hand to help before, during, and after your installation to make sure that your Air Source Heat Pump and solar system runs efficiently for its entire operational lifespan. By choosing Greener Living, you choose to have your system installed and serviced by the UK's leading experts in Air Source Heat Pumps and Solar systems.



## Air Source Heat Pumps

### What is a heat pump?

Air Source Heat Pumps are a viable alternative to gas boilers for many homeowners. With a lifespan of up to three times longer than a gas boiler and requiring minimal maintenance, it's clear to see why these systems are becoming one of the most sought after ways of heating homes in the UK.

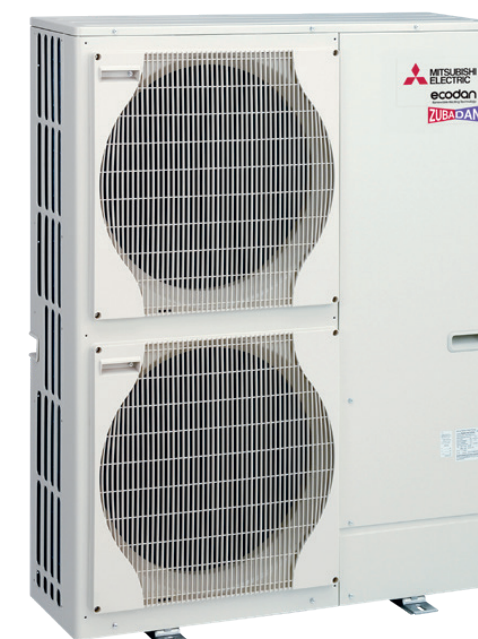
### Lowering your carbon footprint...

An Air Source Heat Pump is low carbon footprint technology meaning not only is it one of the most efficient ways to heat your home but it is also environmentally friendly. You will still have radiators, they will just be warmed with a clean fuel source.

There is no 'one system fits all' solution, we custom design systems for every home to perfectly match your needs and requirements whilst achieving maximum efficiency.



**R32 and R290  
Now Available**







## Renewable Heating Systems

### Built to last...

Modern Air Source Heat Pumps are designed to deliver all the heating and hot water needs for your home. Air Source Heat Pumps are government supported for mass market uptake and are one of the most reliable and future-proof forms of heating available today.

### Easy installation...

Our teams really know what they are doing when it comes to heating, they can usually install an Air Source Heat Pump in a day with minimal disruption to the home. We also provide the quietest model on the market today meaning all our Air Source Heat Pumps will easily pass Permitted Development requirements.

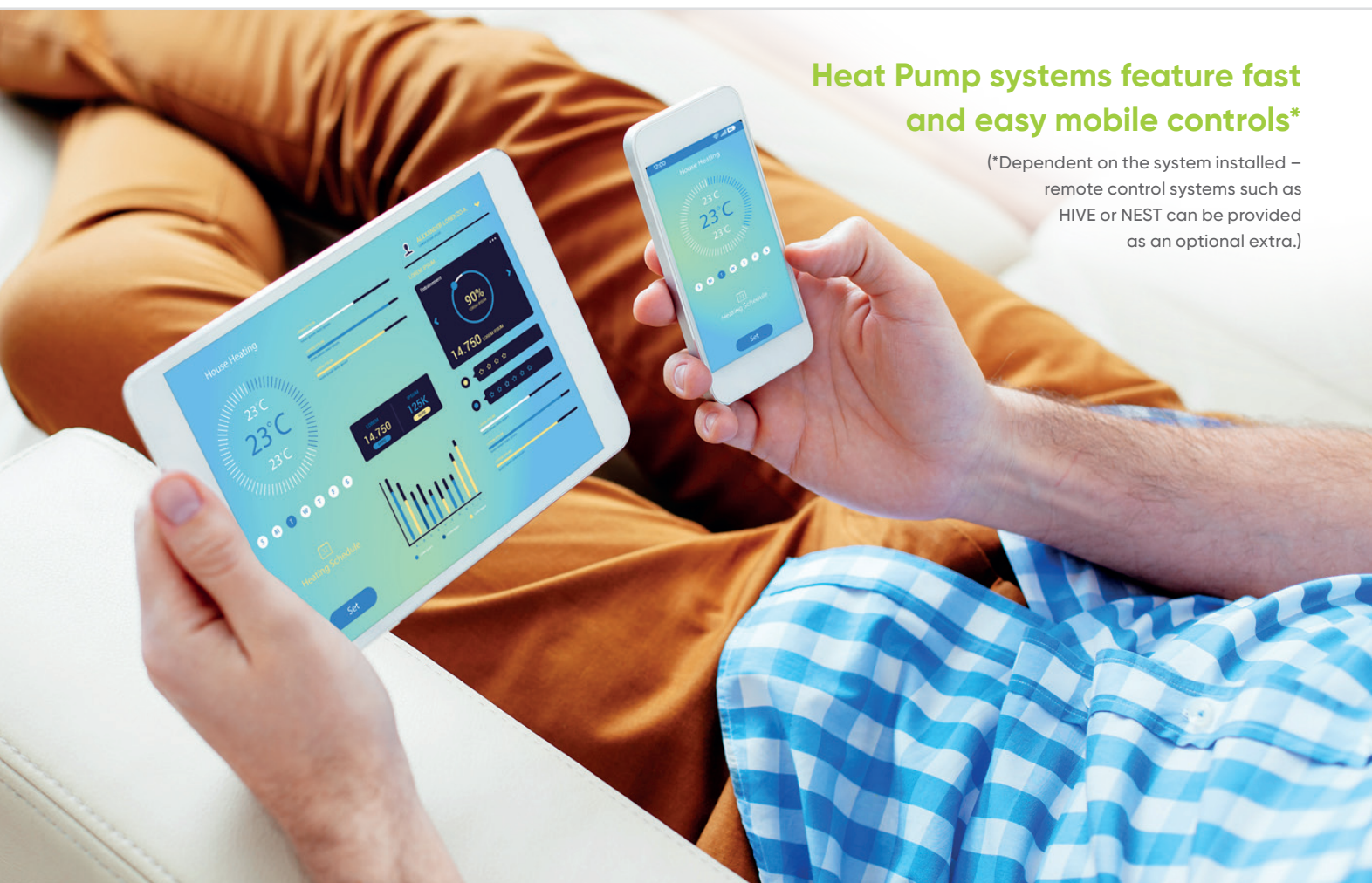
## Modern Technology

### How a Heat Pump works...

An outdoor unit is discretely installed. It works like a fridge in reverse creating hot water for your home's radiators or underfloor heating. We use the same technology as the units used in Scandinavia which are designed to work in conditions as low as -25 degrees Celsius.

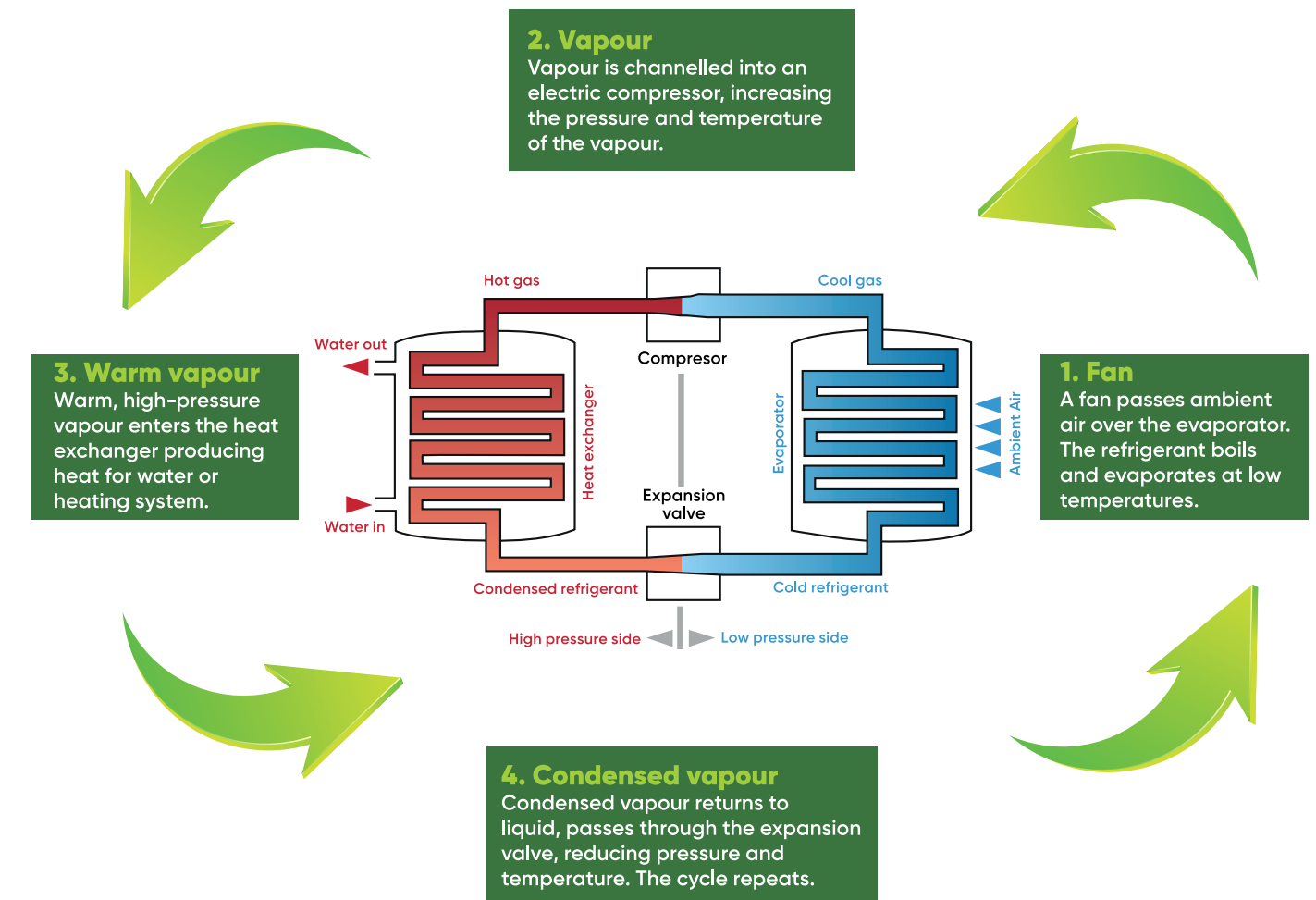
The system provides for all your home's hot water needs. It also improves the water pressure for homes with low pressure. Central heating systems can be installed to work with the Heat Pump if no pipework is in place.

Now and again radiator upgrades may be required but this will be evident on the initial inspection of your property and we will advise on the best set-up.



### Heat Pump systems feature fast and easy mobile controls\*

(\*Dependent on the system installed – remote control systems such as HIVE or NEST can be provided as an optional extra.)







## Lowering Your Bills

### How will this save me money?

It will reduce your energy consumption because a Heat Pump requires significantly less energy to make your home warm compared to a boiler. The reason for this is that Air Source Heat Pumps are 3 to 5 times more efficient than boilers.

Air Source Heat Pumps also have much longer life expectancies saving you more money further down the line. We also offer a terrific servicing plan to suit your needs and keep your system running as efficiently as possible.

### Government Voucher Scheme...

You can claim a £7,500 voucher towards the cost of upgrading your heating system to a low carbon Air Source Heat Pump for all your heating and hot water needs and move away from paying for expensive fossil fuels like oil and gas.

The government's Boiler Upgrade Scheme (BUS) aims to encourage the uptake of renewable technologies such as Heat Pumps and offset the cost between renewable and traditional fossil fuel systems to help the environment and lower energy bills for UK homeowners.

### How do I qualify?

The Climate Change Committee (CCC) says the UK needs to install 3.3 million Heat Pumps in existing homes by 2030 to reach net-zero, they hope by offering an upfront amount to UK homeowners that more people will take advantage of this new technology and help meet these targets.

You can consider yourself eligible for the Boiler Upgrade Scheme (BUS) if you are a homeowner and have been issued an energy performance certificate (EPC) in the past 10 years. Homeowners in England can apply for the voucher before the installation of the heating system which will go towards the total cost of the system once the installation is complete.

## Peace Of Mind

### We are HIES Accredited...

The Home Insulation and Energy Systems Contractors Scheme is the Trading Standards approved consumer protection body for home energy products. Any work done by HIES members must be fit for purpose, installed professionally and come with comprehensive guarantees which are covered by specialist insurance. All HIES members will have successfully passed their strict accreditation process and are vetted annually. They will offer you:



#### Protection

Workmanship warranties on the work carried out in your home.



#### Advice

Free help and advice line for both installers and consumers.



#### Insurance

To provide adequate financial protection (IBGs).



#### Dispute Resolution

CTSI approved ADR competent authority.



### We are a member of EPVS...

If you are looking to install a green energy system for your home then always use an EPVS member. You can feel assured that an installer like us has gone through a rigorous process to become a member and has satisfied EPVS that our documentation provided to consumers is compliant and correct. They monitor their members to ensure they are giving consumers accurate performance estimates and monetary savings.

Once your contract is complete you will receive your EPVS certificate by email or as part of the handover pack given to you by us. This certificate is your confirmation that you have been registered with EPVS and you have used a valid member like ourselves.







## Solar & Battery Storage

### What are solar panels?

Solar panels work by capturing the sun's energy and converting it into electricity that you can use in your home. This will provide your home with clean, green and renewable electricity. The panels that we install are called "monocrystalline" systems. Unlike older solar panels, these modern panels can generate electricity even in clouded and overshadowed conditions.

### Lower your energy bills today

There is no better time to join the 1000's of people in the UK who are switching to cleaner energy systems that also save you significant amounts of money on your energy bills over time. You no longer have to pay for expensive energy as you can utilise **FREE** solar energy today.

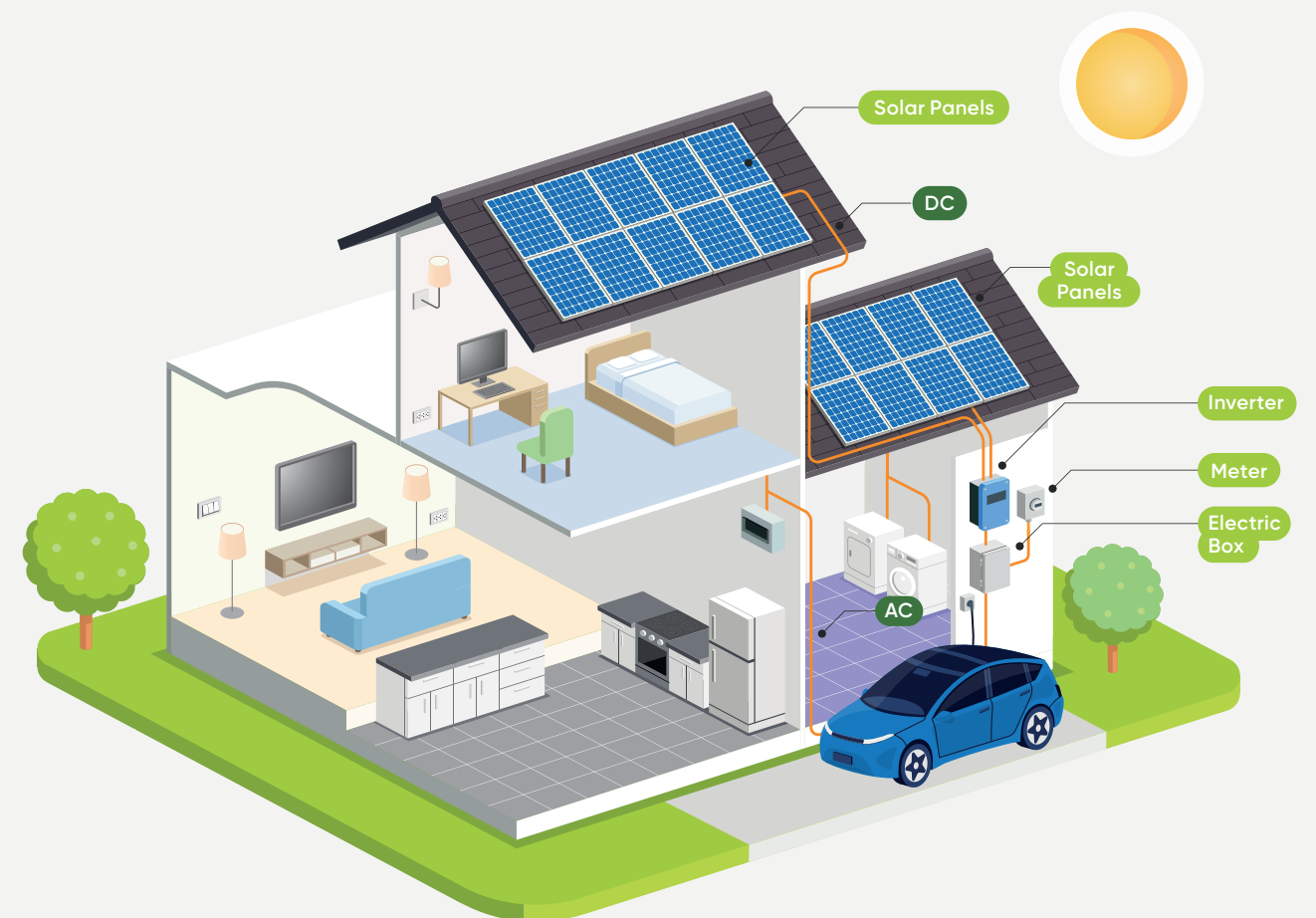
## Make Your Own Energy

### What is battery storage?

Battery storage will hold excess energy generated from your Solar PV panels to use later. They also allow you to draw electricity from the grid to store. The batteries also have an Emergency Power System (EPS) functionality allowing access to stored energy in a power cut.

### Your energy when you need it...

Solar battery storage is a massive steps for many of our customers towards energy independence and lower energy bills in the long run, not to mention helping the environment by only using what you need.







## Get Paid To Generate Power

How will they lower your bills and footprint...

Generating your own electricity will reduce your home's energy bill and carbon footprint helping the environment.

You can achieve large savings over the space of a year if you maximise the use of the energy generated from your panels. The current trend of rising energy prices means the energy savings potential is huge.

Solar PV panels can be connected to a battery so that you can make greater use of the solar energy you have generated. Instead of sending excess energy to the grid, you could choose to save it for use in your home later when it suits you.

## Smart Export Guarantee (SEG)...

This scheme has replaced the Feed-in Tariff scheme (FITs). By signing up with an electricity supplier that is part of this scheme you can be paid for any unused Solar PV energy that you generate and send it back to the National Grid.

The SEG launched on 1st January 2020 and is a government-backed initiative to help reach net-zero targets. The SEG requires some electricity suppliers\* (SEG Licensees) to pay small-scale generators (SEG Generators) for low-carbon electricity which they export back to the National Grid, providing certain criteria are met.

The purpose of the SEG is to offer a guarantee that Solar energy generator owners will always receive payment for the power they export to the grid and hopefully help the planet by not relying on costly fossil fuels that are harming the environment.

Installing renewable generation technology in your home and signing up for an SEG tariff will help you use more renewable electricity and should help you save money on it in the long term.

\*Different suppliers offer different rates.

## Modern Heating Solutions

How can Solar work with an Air Source Heat Pump?

Solar panels will complement an Air Source Heat Pump massively because a Heat Pump uses significantly smaller amounts of energy to heat a home than a conventional gas boiler but still require some electricity.

By combining Solar PV with an Air Source Heat Pump you will drastically lower your heating bills and further reduce your carbon footprint.

With rising gas prices there is no better time to modernise your home with an Air Source Heat Pumps supported by Solar Panels, Battery Storage and a Solar Inverter.





## Finance Examples

Total Loan Amount:	£7,500	Total Loan Amount:	£10,000
Monthly Repayment:	£104. <sup>05</sup>	Monthly Repayment:	£139. <sup>34</sup>
Number of Repayments:	119	Number of Repayments:	119
And Final Payment of:	£104. <sup>05</sup>	And Final Payment of:	£139. <sup>34</sup>
Agreement Length	120 Months	Agreement Length	120 Months
Total Amount Payable:	£12,540. <sup>58</sup>	Total Amount Payable:	£16,720. <sup>77</sup>
Total Credit Charge:	£12,540. <sup>58</sup>	Total Credit Charge:	£16,720. <sup>77</sup>
Interest Rate:	11.9%	Interest Rate:	11.9%
Representative APR Rate:	11.9% Fixed	Representative APR Rate:	11.9% Fixed

## CUSTOMER REVIEWS



The service and efficiency has been fantastic. I would recommend to anyone thinking of installing an Air Source Heat Pump.

Thanks Greener Living. ”

## Mandie Fowkes

Superb job done on installation of my heat pump hot water and central heating system. lovely comfortable ambient temperature throughout all my home now. The walk in shower is great with good pressure! ”

## Philip Champion

Amazing experience with good staff.

The cost saving has been beyond our expectation and we couldn't be more happy with this company. ”

**Lynn Victoria Allwood**




Everything happened on time,  
good efficient staff, system works  
a dream my house has never  
been as warm.

Overjoyed with it. ”

## Mandy Harrison

We are really happy with the service, quick, efficient and all of our questions were answered clearly. ”

**Lucy Ellis**

Customer Name:		Date:	
Customer Address:			
Customer Email:			
Customer Telephone Number:			
Quote Valid For:		Cash:	Finance:
Solar <input type="checkbox"/>	ASHP <input type="checkbox"/>	Battery <input type="checkbox"/>	EV <input type="checkbox"/>
Solar Location:	Battery Location:	Scaffolding:	
ASHP Size:	ASHP Location:		
Notes: .....			
.....			
.....			
.....			
.....			
.....			
.....			
Survey Date ASHP: .....		Estimated Install Date ASHP: .....	
Survey Date Solar: .....		Estimated Install Date Solar: .....	
 <b>Tariff Used for Calculation:</b> <b>Electricity £</b> .....	 <b>Estimated Annual KWH Generated:</b> <b>Electricity</b> .....	 <b>Export Tariff Used for Payments:</b> <b>Electricity £</b> .....	

[illegible]

**Signed:** ..... **Date:** ..... A full digital order form will be sent via email within 2 days.





# Greener Living®



[www.greenerliving.co.uk](http://www.greenerliving.co.uk)



03335 770 252



[info@greenerliving.co.uk](mailto:info@greenerliving.co.uk)