

QUOTATION

for the installation of a renewable energy system



APPROVED CONTRACTOR











Contents

Quotation	3
Miscellaneous Notes	4
Cancellation Form	5
How Technology Works	6
About Phuse	7

Quotation Date: 26/11/20 Quotation Ref: Installation Address if different:

Customer Name: #customername#

Correspondence Address: #customeraddress# Notes/Comments

Telephone #customerphone#
Email #customeremail#
Sales Assessor Name #salesassessor#

Your Quotation for a Renewable Energy Heating System

Type of syst	em:	#typeofsystem#
Materials	Grant UK Sahara solar collectors	2
	in portrait	
	Solar controller, expansion vessel & related components	1
	Consumables and anti-freeze	1
	DuoWave High performance solar twin coil indirect stainless steel 200ltr cylinder	1
	Materials Total (Ex VAT)	£ 3664.00
Services	Site Survey and Heat Loss Calculation	
JEI VICES	Energy Performance Certificate (if required)	
	Administration & Design	
	Scaffold (if required) and transport	
	Delivery, Installation & Commissioning	
	Delivery, installation & commissioning	
	Services Total (Ex VAT)	£ 3820.53
Options & Extras	1	£
Options & Extras	O&Es Total	£
	OGES TOTAL	ь
	Subtotal (Ex VAT)	£ 7514.53
VAT (actual VAT payable will be rate applicable at time of in		te) £ 375.73
	Total Price including VAT	£ 7890.26
	Any grant payable (if applicable)	£ 5260.17

Balance payable on completion £ 657.52 + GRANT

Declaration and Signature

I hereby authorise Phuse Energy Ltd to carry out the works detailed herewith. I agree to pay invoices on presentation, and understand the final invoice will be presented upon completion of the works. I have read, understood and agree to the terms and conditions of this contract.

Notice of right to cancel: the attached cancellation form details your right to cancel this contract and how to do so.

Signed:		
Print:	Date:	
By signing this form, you are indicating your consent to receiving marketing information from us, unless you have indicated an objection to		

Miscellaneous Quotation Notes

- This quotation is subject to a detailed technical survey the results of which could mean we have to change the quoted price or decline your order. If following a survey the price changes, you will be given the opportunity to cancel your order without penalty and any deposit you have paid will be refunded to you.
- You accept that cosmetic damage can occur particularly where new pipes and radiators have to be installed which can require floor-boards and carpets to be disturbed. Phuse Energy Ltd will ensure as far as reasonably possible that disruption is minimised but does not accept liability for redecoration or recarpeting/refitting costs.
- Our quotation is valid for 30 days from the quotation date. This quotation is subject to our normal terms and conditions which are available on our website.
- 4 We aim to install within 6 weeks of receipt of order and a typical installation will generally take 3-4 days including the time for scaffolding to be erected and dismantled where required.
- If your property is a listed building or located in a conservation area you may need planning permission. You are responsible for contacting your local planning authority to obtain confirmation that planning permission is not required. Phuse Energy Ltd cannot be held responsible for any installations carried out where planning permission was required but not obtained and no refunds will be offered.
 - Phuse Energy Ltd will complete a Building Notice application and submit it to your local authority building control service.
- 6 It is recommended that you inform your property insurers about the proposed installation to check if it will increase your buildings insurance premium.
- 7 Phuse Energy Ltd is a Trustmark registered business licence number 1988437
- 8 Phuse Energy Ltd is a member of the Renewable Energy Consumer Code (RECC) member number 00071495 and this document is prepared in accordance with that Code. Details of the code can be found here www.recc.org.uk
- 9 The design and installation will be in accordance with MCS documents MCS001 and MIS3001 (Solar Thermal) and MIS3005 (Heat Pumps). An MCS certificate of compliance will be issued upon handover of the system and payment of all invoices.
- 10 Any unexpected work beyond the control of Phuse Energy Ltd will be charged at a rate of £50 per hour.
- 11 The following warranties will typically apply (refer to manufacturers documentation):

Heat Pumps: 2 years for materials

Solar Collectors: 5 years

- Installation: 2 years (insurance backed by IWA.biz)

- 12 Faults arising with the installation due to failure of parts, or our workmanship, whilst still under warranty will be repaired free of charge. Where we are requested to attend site to investigate a suspected system failure and no fault is found or the fault is not covered under warranty then call-out charges may apply as detailed in our terms & conditions
- 13 You are responsible for submitting your application for any government incentives such as the Renewable Heat Incentive.

14	Payment of the final	balance will be invoiced	upon completion an	d due within 7 days.
----	----------------------	--------------------------	--------------------	----------------------

Cancelling This Contract

You have a right to cancel this contract as detailed in our terms & conditions. If you wish to cancel your contract, you must let us know in a clear statement (e.g. a letter sent by post, fax or e-mail). You may use the cancellation form below to do this, but you do not have to use it.

CANCELLATION FORM
To:
Phuse Energy Ltd Gtec House Charcoals Way Upper Wensleydale Business Park Hawes DL8 3AU Email: info@phuse.co.uk I/We [*] hereby give notice that I/We [*] cancel my/our contract of sale of the following goods [*] / for the supply of
the following service [*], [insert contract details
here]
Ordered on [*] / received on [*], [insert date]
Name of consumer(s)
Address of consumer(s)
Signature of consumer(s) (only if this form is notified on paper)
Date
[*] Delete as appropriate



What are they and how do they work?

Sometimes referred to as solar thermal systems these are not the same as solar photovoltaic systems which generate electricity. Solar heating systems generate hot water for washing and bathing.

They consist of a glazed collector or two fixed to your roof which is connected to your hot water storage cylinder by pipes containing a mixture of water and a non-toxic anti-freeze. The collectors heat up during daylight hours (the sunnier the better). A controller uses sensors in the collector and hot water cylinder to compare the temperatures in each. When it detects the collector is hotter than your hot water cylinder, it switches on a circulation pump to transfer the heat from the collector to the cylinder.

What are the benefits?

As the system heats the water in your cylinder, your boiler only has to top it up for it to be hot enough for use. This reduces your energy bill and carbon footprint. A well designed solar heating system can provide up to 70% of your annual hot water. During the Summer months it may provide all of the hot water your household requires.

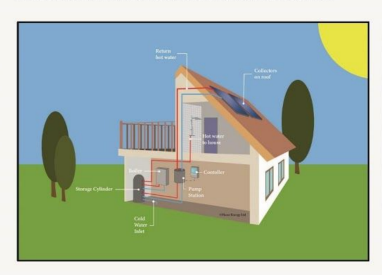
An added benefit is the installation of a new, highly insulated hot water cylinder (your old one gets recycled). Our new cylinders operate at mains pressure, so you get a powerful flow at your taps and showerhead.

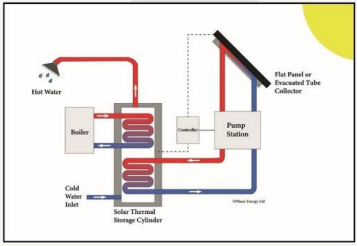
What is involved with the installation?

Installation normally takes around 2 to 3 days and involves scaffolding so we can work safely on your roof to fit the collector. The pipes would normally run through your loft to the hot water cylinder in your airing cupboard. The new cylinder will probably be a little bigger than your existing one so you may lose some storage space. It would be your responsibility to refit any storage shelves that need to be removed to provide access for the new cylinder and pipes. If you have a combination boiler and no hot water cylinder then we may be able to install a small pre-heat cylinder in your loft instead.

What about maintenance?

Solar systems should be a 'fit and forget' technology, requiring very little maintenance. You can expect them to operate for twenty years or more before they need replacing. A check every 3 to 5 years is all that is normally needed to make sure the system is in good health.





*PHUSE

Why Choose Phuse Energy Ltd?



Experience

With over 40 years' experience in the sector including strong links with key actors (Government departments, trade associations and professional organisations), you can rest assured that any technical advice given by Phuse Energy Ltd is accurate and up to date with the latest standards in the industry.



Customer Service

We understand that a customer experiences of installing renewable technologies has historically been confusing, lacked proper explanation, had poor response time and occasionally incorrect systems have been installed. This had lead to a lack of confidence within the industry.

PHUSE energy Ltd are determined to redefine this by offering exceptional customer service, fast response times, honest open and transparent processes so that our customers are always satisfied and confident with our services.



Cutting Edge Technology

PHUSE energy Ltd have strong relationships with several leading manufacturers. This paired with our extensive technical knowledge gives our customers the guarantee of the best installation that will maximize their energy efficiency and save money on fuel expenses.

APPROVED CONTRACTOR









