



GRANT G-Cert Scheme

AN INTRODUCTION TO G-CERT

GRANT G-CERT SCHEME

Why? Lets talk Renewable Heat Incentive

IN ORDER FOR A HOUSEHOLDER
TO ACCESS RHI
the products must be MCS approved
& installers must be MCS accredited

GOOD NEWS

All Grant renewable products are
MCS approved and all installers
on the G-Cert scheme will be
covered under the Grant UK
accreditation for MCS



MCS ACCREDITATION WITHOUT G-CERT

FOR AN INSTALLER TO BE MCS ACCREDITED, THEY MUST:

- Have relevant qualifications and experience
- Have an installation inspected
- Operate the MCS Quality Management System
- Be a member of RECC
- Be audited annually by MCS
- Pay an annual fee to MCS and RECC
- Provide Workmanship Warranty Insurance on every job

MCS ACCREDITATION WITHOUT G-CERT

COST?

Estimated
start-up
cost min
£1600

Annual fee
min
£1000



FOR MANY INSTALLERS
BECOMING AND REMAINING
MCS ACCREDITED IS

- TOO COMPLICATED
- TIME CONSUMING
- COSTLY

WITHOUT MCS ACCREDITATION
THEY ARE UNABLE TO FIT A
RENEWABLE HEATING SYSTEM
THAT IS ELIGIBLE FOR THE RHI





WHERE DOES GRANT FIT IN?

UNDER THE G-CERT SCHEME
GRANT UK WILL ACT AS THE MCS
ACCREDITED ORGANISATION

What does this mean?

Through the G-Cert scheme the installer will NOT need MCS accreditation to fit RHI eligible systems, saving time and expense of MCS accreditation

IMPORTANT

An MCS
Installation
Certificate does
not

guarantee that
RHI will be paid.

The customer
must check with
OFGEM if they are
in any doubt over
RHI eligibility prior
to proceeding
with any works.



BENEFITS FOR THE INSTALLER

- Access to customers wanting RHI payments
- Increased potential customer base
- Access to extended product warranties
- Improved conversion of quotes to jobs
- A closer working relationship with a major manufacturer
- Increased customer confidence in the installer
- Increased installer confidence with manufacturer's support
- Efficient and effective compliance with MCS requirements
- Less desk based admin work for the installer leaving greater time for installation

TECHNICAL & SALES ASSISTANCE

Grant can provide bespoke marketing material promoting you as a G-Cert installer and the benefits for your customer.

You will also have access to our Specification Department for assistance with sizing and selection of products when preparing quotations.



HOW DOES THE SCHEME WORK?

AS THE MCS ACCREDITED ORGANISATION GRANT WILL:

- Carry out heat loss calculations (based on survey information)
- Select unit size(s)
- For ASHP installations Grant will make the application to DNO for connection to grid
- Check the proposed installation complies with Building Regulations
- Check if the installation meets the criteria for Permitted Development
- Produce risk assessments (at site survey stage)
- Provide all consumer documentation to comply with RECC/ MCS

IN ADDITION

AS THE MCS ACCREDITED ORGANISATION GRANT WILL:

- Conduct a post installation survey
- Commission the system
- 'Sign off' the installation on behalf of the installer
- Register the installation on the MCS database to produce the certificate required for RHI application
- Supply a 'Handover' folder for the customer
- Notify installation to Building Control
- Register each installation for Workmanship Warranty Insurance
- Register products for Grant product guarantee



HOW DO I QUALIFY FOR THE SCHEME?

Grant will require the installer to meet training and experience pre-requisites

RELEVANT QUALIFICATIONS & CORRESPONDING CERTIFICATES

UNVENTED HOT WATER, WRAS, ENERGY EFFICIENCY, ETC

MINIMUM 5 YEARS RELEVANT INSTALLATION EXPERIENCE

GRANT PRODUCT TRAINING FOR RELEVANT TECHNOLOGIES

For more details on these pre-requisites please speak to your Area Sales Manager or contact gcert@grantuk.com

QUALIFICATIONS & EXPERIENCE

Good working knowledge of design & installation of domestic heating & hot water installations

AND

A recognised installer qualification for the technology concerned

OR

Minimum 5 years installation experience

N/SVQ level 2/3 (or equivalent) that provides evidence of competence

OR

A current OFTEC registration for oil installation (required for Hybrid)

AND

A current Unvented Domestic Hot Water Systems Certificate

The following qualifications would be ideal but not essential:

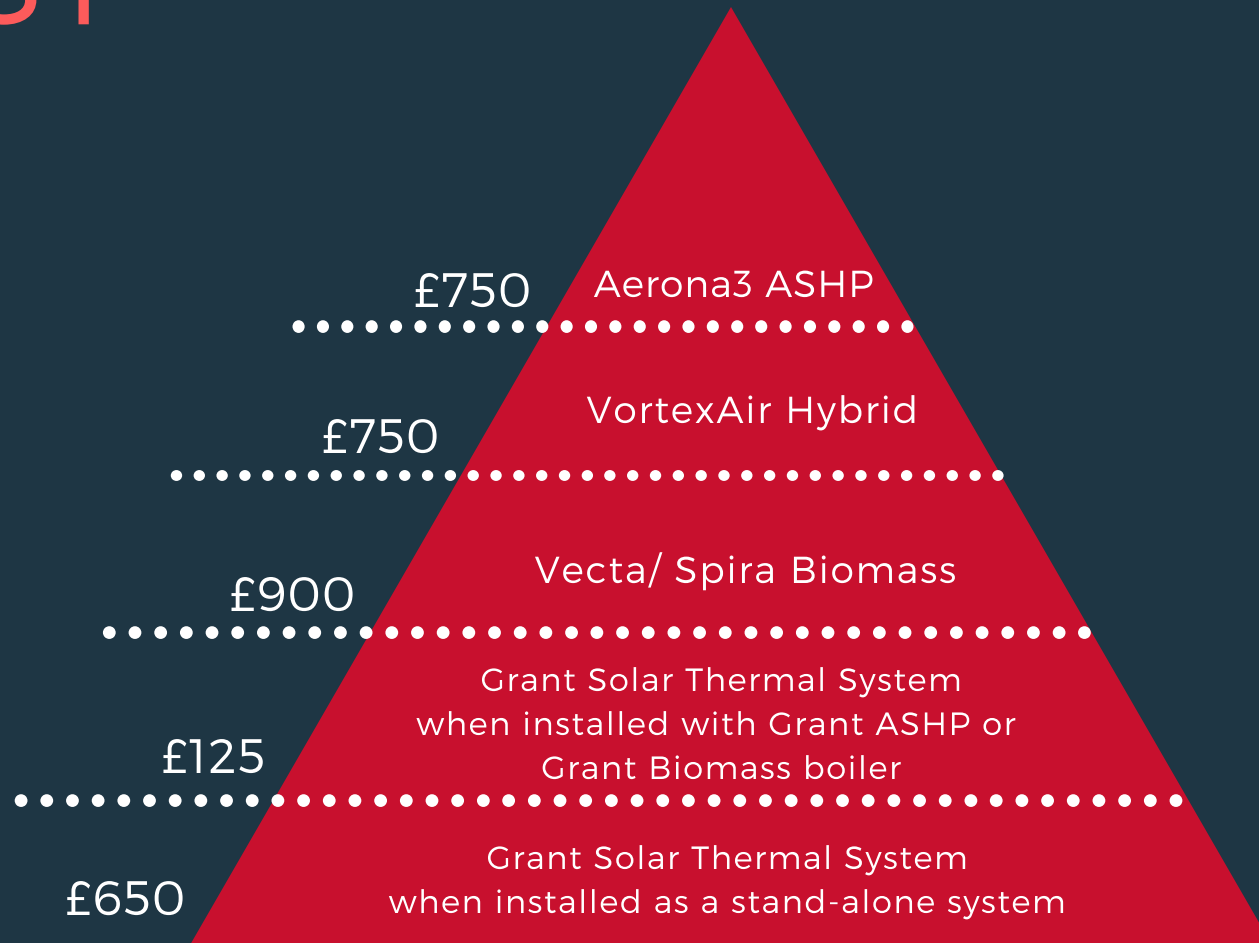
WRAS Water Regulations certificate | Energy Efficient for Domestic Heating qualification

BUSINESS PRE-REQUISITES

- Trading for a minimum of 5 years preferred
- Reputable trading history i.e. no CCJ's, insolvency, winding up orders, etc.
- Adequate public liability insurance
- Able to provide suitable business references
- Comply with Grant UK sub-contractors agreement
- Agreeing to undertake the servicing of installations
- Commitment to providing customer service and satisfaction



COST



A site survey with a Grant Technical surveyor is included in the price of each job with G-Cert.

All prices are exclusive of VAT. Prices are correct at time of publishing.
To confirm current prices kindly contact the G-Cert team.

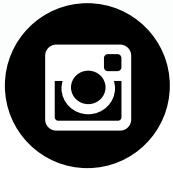
A large red speech bubble with a white question inside.

HOW
DO
I APPLY?

CONTACT YOUR AREA SALES
MANAGER TO DISCUSS THE
NEXT STEPS.



CERT



THANK YOU!

gcert@grantuk.com
www.grantuk.com