

Microgeneration Certification Scheme (MCS)

TEST SERVICES

PRODUCT CERTIFICATION



AUDIT & INSPECTION

Welcome to the Scheme

We are thrilled that you have chosen to have your products certified as part of the Microgeneration Certification Scheme (MCS).



The Microgeneration Certification Scheme (MCS) is a nationally recognised quality assurance scheme for products that comprise technologies that generate heat or electricity from a renewable source with a capacity of up to 45kW for heat or up to 50kW for electricity.

By certifying your products to the MCS, you will provide your company with an enhanced brand reputation in the market place for complying with industry standards.

The BBA can provide MCS certification for the following technologies:

- Solar Collectors (solar thermal)
- Photovoltaic Panels
- Small and Micro Wind Turbines
- Heat Pumps
- Biomass

- Pitched Roof Installation Kits for solar products
- Combined Heat and Power Systems (CHP Heat Led, CHP Electricity Led)
- Bespoke Building Integrated Photovoltaic (BBIPV)

Ready to begin?

Included within this document is an Application Form for you to complete. The completed form tells us all we initially need to know about your company and the products you would like us to assess for certification, so it's imperative that you complete the form in full.

There are several ways we can help clients, and the information that you provide on your application form will enable us to ensure that we meet your needs best.

Should you require assistance at any time, please call or <u>email</u> our client services team on 01923 665300 who will be glad to help you.

Section 1 Applicant Details

Company Name:	
Registered Address:	Correspondence Address (if different from Registered):
Postcode:	Postcode:

Telephone number:	Fax number:	
Web address:		
Company E-mail address:		
No of Employees:		
Company Registration Number:		
VAT number (non-UK clients only)		
Chief Executive:	Title (Miss/Mr/Mrs/Dr):	
E-mail address:	Contact Number:	
Head of Marketing:	Title (Miss/Mr/Mrs/Dr):	
E-mail address:	Contact Number:	
Contact Name:	Title (Miss/Mr/Mrs/Dr):	
Contact Job Title:		
Direct telephone number:		
Mobile number:		
Contact E-mail address:		

Section 2: Certificate(s) required

2.1 Select from below the technology or technologies of the products you wish to have certified under the Microgeneration Certification Scheme.

Solar Thermal: MCS 004

Solar Photovoltaic (PV): MCS 005

Wind Turbines: MCS 006

Heat Pumps: MCS 007

Biomass: MCS 008

Pitched roof installation kits: MCS 012

Micro CHP: MCS 014/MCS 015

Bespoke building integrated photovoltaic: MCS 017

Section 3 Product Details

Provide below the details of all products that you wish to have certified under the MCS scheme. If you require more than eight products to be MCS certified, please attach the details separately.

Product	Application	Technology
	For example:	For example:
	 Space heating only, hot water only, space heating and hot water (MCS 007) 	pace • Air source, ground/water source, exhaust air, solar assisted (MCS 007)
	Above roof, roof-integrated (MCS 01	2) Polycrystalline, monocrystalline, thin-film (MCS 005)

Section 4: Testing and Manufacturing

4.1 Testing Conducted.

If you have already conducted tests that you would like to submit as part of your application, please provide us with the details of the testing laboratory and standard tested to below

Product Name	Standard tested to	Testing Laboratory	Testing Laboratory address

4.2 Manufacturing locations.

Please list all locations at which the product is manufactured. Note: If the product(s) listed are manufactured at more than one site for the UK market, provide details of all manufacturing locations.

Name	Address	Contact details



-00-00 lss00.

8

ment. All Rial

Board of

© 2020 British E

