





What is the MCS?

The Microgeneration Certification Scheme is the quality mark for the renewable sector and ensures certified organisations install to the highest standards every time.

The Microgeneration Certification Scheme

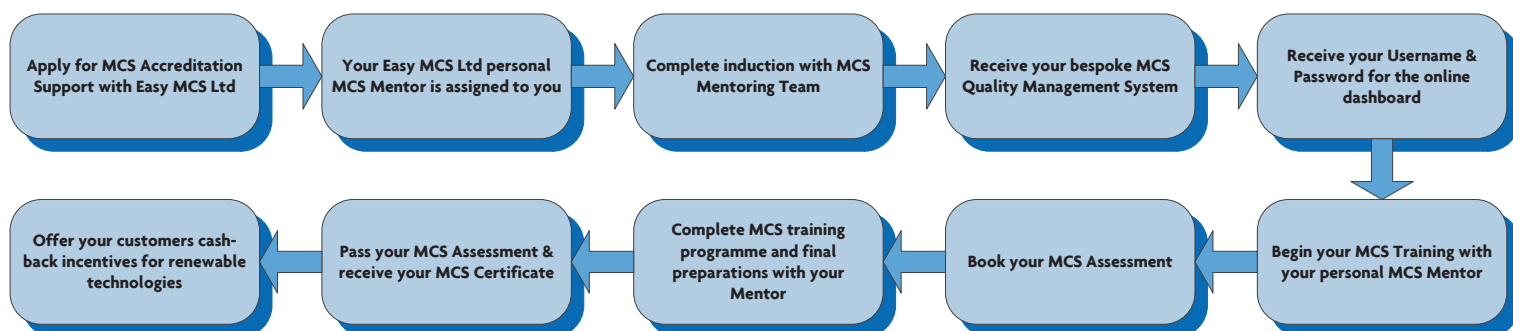
The Microgeneration Certification Scheme is an internationally recognised quality assurance scheme that was launched in 2008 and has support from the Department of Energy and Climate Change. MCS Certifies products and installers to a set of high quality standards, covering a range of renewable technologies.

Becoming an MCS Certified Installation company shows your customers that you have been independently certified to a set of high quality standards and are installing independently assessed and certified products.

Being MCS Certified allows you to offer your customers financial incentives whilst also showing that your organisation operates to the highest quality standards and by being a member of REAL, consumers are protected from misselling or misleading organisations

What technologies are covered?

- Air Source Heat Pumps
- Ground Source Heat Pumps
- Solar Photovoltaics
- Solar Thermal & Thermodynamics
- Wind Turbines
- Biomass
- Micro CHP
- Micro Hydro





Why get MCS Certified?

Achieving MCS Certification shows your organisation operates to the highest quality standards whilst allowing you to offer Government financial incentives.

Renewable Heat Incentive

The Renewable Heat Incentive rewards property owners who have renewable heat technologies installed. This includes Solar Thermal, Air Source Heat Pumps, Ground Source Heat Pumps and Biomass.

The commercial RHI commenced in November 2011 and the Domestic RHI is expected to start in Summer 2013 following the consultations in December 2012. Alongside this the Renewable Heat Premium Payments offer an upfront grant to domestic consumers prior to the launch of the RHI in 2013.

Feed in Tariffs

The Feed in Tariffs offer a financial incentive to property owners who have electricity generating renewable technologies installed on their properties.

The Feed in Tariffs cover technologies including Solar PV, Wind Turbines, CHP & Hydro and have been hugely successful since their introduction.

Green Deal

The Green Deal launched on 1st October 2012 and offers property owners the ability to install energy efficiency improvements at no upfront costs, using the savings made to pay off the Green Deal finance.

MCS Installers have already met some of the requirements of the Green Deal and at Easy MCS we provide the additional requirements as part of the MCS Certification Support and Ongoing Support services we offer.



MCS Accreditation Support

www.mcsaccredited.com

At Easy MCS Ltd we offer an Award Winning Support and Mentoring Service to support installers in achieving MCS Certification.

At Easy MCS Ltd we provide a complete Multi Award Winning mentoring package to ensure your company meets all the requirements of the MCS scheme. Easy MCS provide a full bespoke quality management system containing all required internal and external procedures. Upon application you will be designated your own personal MCS Mentor who will support you from your initial application to your final assessment.

The Department of Energy & Climate Change (DECC) are predicting a surge in demand for renewable technologies as a result of the Green Deal, Renewable Heat Incentive, Renewable Heat Premium Payments and Feed in Tariffs, with a looming shortage of MCS approved installers. So get ahead of the demand and contact us now to start your MCS Accreditation.

We offer bespoke Multi Award Winning Microgeneration Certification Scheme (MCS Accreditation) Packages to;

- New or existing Installers or Sales & Marketing Organisations looking to achieve MCS Accreditation
- Installers who have failed their first MCS Accreditation Inspection or have failed their yearly MCS Audit
- MCS Accredited Installers looking to expand into new MCS Certified Technologies
- Installers looking to achieve Green Deal Approval for Renewable Measures

As the Multi Award Winning market leader in the UK for MCS Accreditation support we have unrivalled experience, work closely with all the UK MCS Certification Bodies and Easy MCS Ltd boasts a 100% pass rate.

Our dedicated team of MCS consultants will guide you through the MCS certification process in a swift and pain free manner, which will allow you to offer government grant funding, The Green Deal, Feed In Tariffs (FITs), Renewable Heat Premium Payments (RHPP) and Renewable Heat Incentive (RHI) for MCS Accredited Technologies including: Air Source Heat Pumps, Ground Source Heat Pumps, Solar Thermal, Solar Thermodynamics, Solar PV, Wind Turbines, Biomass, Small Scale Hydro & Micro CHP.

MCS Accreditation Support includes:

- Designated personal MCS Mentor
- Optional Green Deal upgrade
- Bespoke company quality management system
- Complete MCS support from application to inspection
- Guidance through necessary training & qualifications
- Discounts available from leading MCS Certification Bodies
- Online MCS Certification Journey Planner

“To date, installers registering with NICEIC who have had prior support from Easy MCS Ltd, have been extremely successful in passing their inspections without any significant issues.”

Danny Jones, NICEIC Environmental Technologies Manager



Easy MCS Training Academy

www.easymcsacademy.com

At Easy MCS Ltd we offer a range of certified renewable training courses to provide you with the skills & qualifications you need to achieve MCS Certification & enter the renewable energy sector.

At Easy MCS Ltd we offer MCS Recognised Renewable training as part of your journey into the renewable industry and achieving MCS Certification. All our renewable qualifications have been successfully mapped against the Building Services Engineering National Occupational Standards (NOS) and the Qualifications and Credit Framework units (QCF).

We offer a variety of certified training courses on technologies including Solar PV, Solar Thermal & Heat Pumps along with additional relevant qualifications such as G3 Unvented, Health & Safety, Part L Energy Efficiency, Water Regulations & G59.

MCS Seminars

www.mcsseminars.com

At Easy MCS Ltd we offer a range of MCS Accreditation Seminars designed to increase awareness and understanding of the Microgeneration Certification Scheme

Each MCS Seminar includes:

- An experienced MCS seminar presenter
- A presentation on the procedures and regulations involved in the MCS scheme
- A presentation on achieving MCS certification
- Q&A session on the pros, cons & top tips for the MCS process

We have state of the art training facilities with experienced instructors and examiners to guide you through your training, ensuring you leave the Easy MCS training academy with all the skills you require to be successful in the renewable energy sector.

The Certified Renewable Training courses Easy MCS Offer include;

- Solar PV
- Solar Thermal
- Heat Pumps
- Water Regulations & Byelaws
- G3 Unvented
- Health & Safety, Manual Handling, Working at Heights & COSHH
- Energy Efficiency (Part L)
- Renewable Awareness
- Domestic Energy Assessor (DEA)
- G59



For current dates and locations or to book on one of our training courses please call us, visit www.easymcsacademy.com or return our application form.



MCS Ongoing Support

www.mcssupport.co.uk

At Easy MCS Ltd we are committed to ensuring you maintain your MCS Accreditation whether you are an existing MCS Accredited Installer, or a new installer seeking MCS Certification.

Our Ongoing MCS Support programme is designed for existing MCS Certified Installers.

The ongoing MCS Support package ensures that as an MCS Accredited installer, all documentation and standards are maintained and all MCS procedures are up to date.

Easy MCS Ltd ensure that maintaining your MCS Accreditation is cost and pain free, and that you are fully prepared for your annual MCS Inspection and any spot checks that you may be subject to.

We offer Multi Award Winning Ongoing MCS Accreditation Support to;

- Existing MCS Installers with their annual MCS Audit approaching
- Existing MCS Installers looking for support throughout the year to reduce time & costs

The ongoing MCS support package includes:

- A designated MCS Support Mentor
- Personal Online MCS Support Dashboard
- Regular updates to your MCS Quality Management System, to ensure it is current with all the latest MCS Standards on the technologies you are accredited for
- A remote internal review meeting with your MCS nominee each quarter
- Mentoring through your yearly audit
- Assistance on rectifying any non-conformities
- Support through any spot checks
- Upgrade to Green Deal Compliance

Online MCS Support Dashboard contains:

- Bespoke MCS QMS kept up to date with current standards
- Record creation & storage facility
- Direct contact with your MCS Mentor
- Exclusive discount area
- A suite of other functions

"We couldn't be more pleased with how easy & straightforward our MCS Accreditation was with Easy MCS Ltd. Our MCS Mentor really knew his stuff regarding MCS Accreditation and he even came and ran a bespoke MCS Certification Course for our staff. Our MCS Inspector was very impressed and we passed with flying colours".

Bryan Jones, MD Total NRG

Why Does MCS Matter?

Being certified under the Microgeneration Certification Scheme demonstrates your competence to carry out an installation to your customers. In the rapidly growing renewable industry installers with MCS Certification are seen as the preferred route. This is because MCS is not only a sign of quality but is also linked to financial incentives such as the Feed in Tariffs and Renewable Heat Incentive.

The Microgeneration Certification Scheme certifies low carbon and renewable energy technology products and installers. The Microgeneration Certification Scheme provides consumers with a guarantee that the products and installers they select meet a high, third-party tested standard to be eligible to receive a grant or financial incentive.

- Feed-In Tariffs provide guaranteed payments to individuals, businesses and communities for small scale electricity generation. For technologies where there is an MCS standard, both the technology and the installer must be MCS certificated to be eligible
- The Renewable Heat Incentive (RHI) provides cashback for Renewable Heat generation. The RHI commenced in July 2011 with the Renewable Heat Premium Payments (RHPP) for Domestic Consumers. The Renewable Heat Incentive ongoing payments for commercial applications started in November 2011 and it is expected to be available for domestic applications in early 2013.
- The Green Deal commenced on October 1st 2012 and aims to improve the energy efficiency of more than 14 million homes by 2020 which is estimated to create more than 250,000 jobs. By having MCS Certification and with the help of your mentor you can ensure Green Deal compliance and you will be eligible for automatic Green Deal registration for renewable measures.
- The Code for Sustainable Homes (the Code) is a mandatory requirement for all newly built homes to meet sustainability ratings, including ratings for energy and CO2 emissions. MCS certified technologies can be used to meet the requirements of the Code.
- Planning permission for consumers for certain renewable energy technologies has now been made a lot simpler, thanks to permitted development rights introduced in England and Scotland.

Contact our head office for further details.

About Easy MCS Ltd

The Award Winning Easy MCS Ltd team are all experienced MCS Mentors, quality management specialists and renewable training experts. The Easy MCS Ltd team specialise in providing MCS Accreditation support services, renewable training courses and expert advice to renewable installers on Air & Ground Source Heat pumps, Solar PV, Solar Thermal, Wind, Biomass, Micro CHP and Small scale Hydro.

As featured in



As featured at



Awards



Associations





Green Deal Certification Support

www.easy-greendeal.com

Green Deal Certification Support from Easy Green Deal.

The UK's leading experts providing you with a simple, straightforward solution to Green Deal Approval.



ISO Certification Support

www.isoaccredited.co.uk

ISO Certification Support from Easy ISO.

The UK's leading experts providing you with a simple, straightforward solution to ISO Accreditation.



Renewable Software Solutions

www.easynewablesoftware.com

Easy RSS specialise in providing some of the world's leading Renewable Design Software for technologies including; Solar PV, Solar Thermal & Heat Pumps.