

Energy Efficient Homes – Finding a professional

- **TrustMark** Is a Government sponsored scheme which maintains a list of registered tradespeople <https://www.trustmark.org.uk/scheme-provider-certification-bodies>
- **The Microgeneration Certification Scheme (MCS)**
The MCS maintains a list of approved installers of energy microgeneration systems <https://mcs-certified.com/>
- **Gas Safe**
Is the official list of gas businesses who are registered to work safely and legally on boilers, cookers, fires and all other gas appliances. By law all gas engineers must be on the Gas Safe Register. The Gas Safe Register replaced CORGI as the gas registration body in 2009.
<https://www.gassaferegister.co.uk/>
- **PAS 2030**
PAS 2030 is a British Standards Institute (BSI) standard which sets out the requirements for installing energy efficiency measures (EEMs) in domestic retrofit projects. All retrofit installers who want to install one or more of the specified EEMs under publicly funded schemes such as ECO and the Green Homes Grant need to be PAS 2030 certified.
- **PAS 2035** PAS 2035 is a new standard for assessing, designing and monitoring of retrofitted energy saving improvements. It therefore operates in conjunction with PAS 2030 which applies only to installation. For projects to be eligible for public funding they must be delivered in strict compliance with PAS 2035. In future all PAS 2035 projects must be overseen and signed off by an accredited Retrofit Coordinator

Many government sponsored financial incentives require the improvements to have been installed by a Trustmark installer or one registered with the MCS or with the Gas Safe scheme. So if you want your project to be suitable for a government grant check the requirements before you choose an installer.

Those looking for a reputable installer may also seek advice from their independent energy advisor. Well recommended local firms may be more able to offer longer term support and maintenance