

PAS 2030 (Publicly Available Specification) registration for heating installers



OFTEC's PAS 2030 registration retains the features of our previous Green Deal registration but repackages it for technicians who require PAS 2030 for the installation of Energy Efficiency Measures (EEM) under Energy Company Obligation (ECO) and other government-led energy efficiency contracts. It is a requirement for contractors installing ECO measures to operate a quality management system (QMS) in line with PAS 2030.

OFTEC has been accredited by UKAS as a PAS 2030 certification body for the installation of condensing oil boilers, heating controls and other heating related works. OFTEC registered technicians can extend their scope of registration and become PAS 2030 certificated, providing they demonstrate they meet the requirements of PAS 2030 at an on-site evaluation by an OFTEC Inspector (Details of PAS 2030 are available from BSI). OFTEC will register successful technicians with the Green Deal Oversight and Registration Body (GDORB), the organisation appointed by DECC as the oversight body for Green Deal, and license them to use the Green Deal Quality Mark.

Improvement measures available under the scheme PAS 2030 Annexes referenced in the brackets.

Oil Fired Condensing Boilers (*Annex C3 BSM.3*)

Heating System Insulation (*Annex C5 BSM.5*)

Heating Controls (*Annex C6 BSM.6*)

Hot Water Systems (*Annex C7 BSM.7*)

Underfloor Heating (Wet) (*Annex C10 BSM.10*)

Warm Air Heating Systems (*Annex C11 BSM.11*)
(domestic and nondomestic)

Water Efficient Taps and Showers (*Annex C12 BSM.12*)

How do I register with OFTEC to become PAS 2030 certified?

Adding PAS 2030 to your scope of registration is quite simple. To qualify, your business must employ a technician registered for OFT10-105E (Installation of combustion appliances and systems) and either OFT10-101 (Single Stage Pressure Jet Servicing and Commissioning) or OFT10-201 (Multi Stage Pressure Jet Servicing and Commissioning).



Alternatively, if your Business does not employ a technician with these scopes of registration, you will have to demonstrate during your evaluation how you control the sub-contracting out of this work.

To apply, visit the JoinOFTEC.com website and complete the application form. Alternatively, complete an R567 PAS 2030 application form and submit it together with the applicable fee to OFTEC registration services. Registration forms can be downloaded from the OFTEC website or by request via email: registration@oftec.org

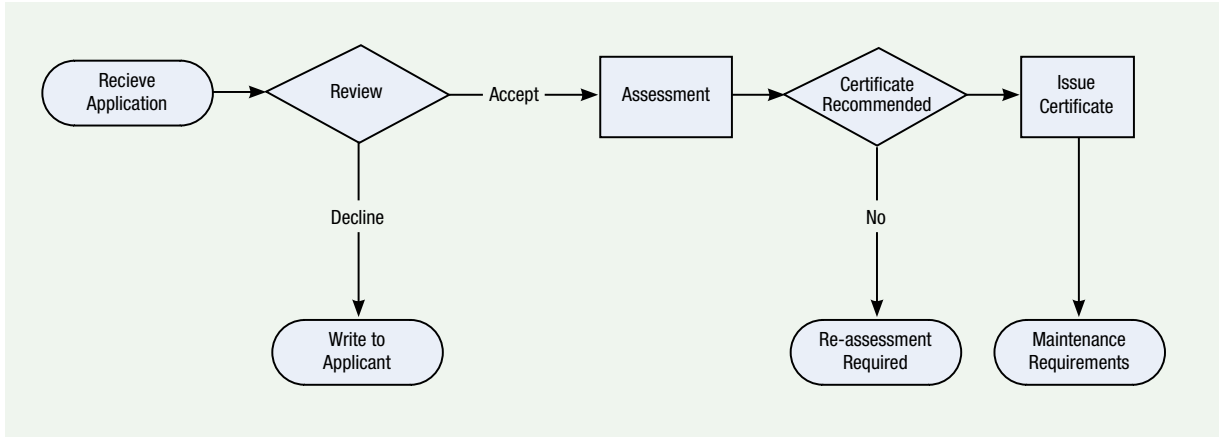
Once received, your application will be processed and an OFTEC Inspector will be assigned to carry out an



evaluation of your business to the requirements set out in PAS 2030. Your Inspector will be able to give you verbal feedback before submitting your evaluation report back to head office. You will receive written confirmation of the outcome following an internal verification process.

If further action is required to complete the evaluation successfully, this will be explained to you and you

will be given a timescale to address and submit the necessary evidence to clear the actions. Once verified and accepted onto the PAS 2030 Installer Scheme you will be issued a registration certificate and ID badges for qualified technicians. You will also be put on the national register as an accredited installer for the energy efficient measures you are certified for. The route to registration is demonstrated in the following flow diagram.



FIND OUT MORE

For more information, visit the DECC website:

http://www.decc.gov.uk/en/content/cms/tackling/green_deal/green_deal.aspx

PAS 2030 is available via <http://shop.bsigroup.com>

The Green Deal Code of Practice is available from

<http://gdorb.decc.gov.uk/admin/documents/Green%20Deal%20Code%20of%20Practice%20Version%204.pdf>

For more information please do not hesitate to contact our registration services department at:

OFTEC, Foxwood House, Dobbs Lane, Kesgrave, Ipswich IP5 2QQ

t: 01473 626 298 or 01 864 5771 (Republic of Ireland)

f: 01473 636536 e: enquiries@oftec.org w: www.joinoftec.com