Notification Number: 2016/167/UK

# Microgeneration Certification Scheme: MCS 012: Product Certification Scheme Requirements - Pitched Roof Installation Kits Issue 2.1

Date received : 12/04/2016 End of Standstill : 13/07/2016

# Message

Message 001

Communication from the Commission - TRIS/(2016) 01100 Directive (EU) 2015/1535

Notificación - Oznámení - Notifikation - Notifizierung - Teavitamine - Γνωστοποίηση - Notification - Notifica - Pieteikums - Pranešimas - Bejelentés - Notifika - Kennisgeving - Zawiadomienie - Notificação - Hlásenie-Obvestilo - Ilmoitus - Anmälan - Нотификация : 2016/0167/UK - Notificare.

No abre el plazo - Nezahajuje odklady - Fristerne indledes ikke - Kein Fristbeginn - Viivituste perioodi ei avata - Καμμία έναρξη προθεσμίας - Does not open the delays - N'ouvre pas de délais - Non fa decorrere la mora - Neietekmē atlikšanu - Atidėjimai nepradedami - Nem nyitja meg a késéseket - Ma' jiftaħx il-perijodi ta' dawmien - Geen termijnbegin - Nie otwiera opóźnień - Não inicia o prazo - Neotvorí oneskorenia - Ne uvaja zamud - Мääräaika ei ala tästä - Inleder ingen frist - Не се предвижда период на прекъсване - Nu deschide perioadele de stagnare - Nu deschide perioadele de stagnare.

(MSG: 201601100.EN)

# 1. Structured Information Line

MSG 001 IND 2016 0167 UK EN 12-04-2016 UK NOTIF

#### 2. Member State

UK

#### 3. Department Responsible

Department for Business, Innovation and Skills European Reform Directorate
1 Victoria Street, London, SW1H 0ET.

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#### 3. Originating Department

Department for Energy and Climate Change (DECC)

Heat Strategy and Policy Team Margarita Vigrande-Ashe 3 Whitehall Place, London, SW1A 2AW.

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#### 4. Notification Number

2016/0167/UK - S00E

#### 5. Title

Microgeneration Certification Scheme:

MCS 012: Product Certification Scheme Requirements - Pitched Roof Installation Kits Issue 2.1

#### 6. Products Concerned

The Microgeneration Certification Scheme (MCS) is an independent third party certification scheme utilising Certification Bodies accredited to ISO/IEC 17065 certification scheme for renewable energy technologies and installation services. MCS would like to notify a scheme document: MCS 012: Product Certification Scheme Requirements - Pitched Roof Installation Kits.

The purpose of MCS 012 is summarised below:

This Scheme provides the facilities for ongoing independent, third party assessment and approval of companies who wish to demonstrate that their pitched roof installation kits or components meet and continue to meet the requirements of this standard. The standards support the demonstration of compliance with the relevant UK Building Regulations. The requirements of this Scheme document are not applicable to installations on flat roofs which will be covered by a separate document.

General Requirements

Products which require the use of through bolts are only eligible for certification to MCS 012 subject to meeting the following requirements:

- 1. The bolt or flashing shall not transfer any load on the slates / tiles (excluding metal tiles or sheets) beneath;
- 2. The system shall not rely on site applied silicone, mastic or other similar type sealants as the sole method to provide a weather-tight seal;
- 3. The system must durably seal every layer of roof covering that is perforated by the bolt system;
- 4. The system shall not rely on a sealing washer or plate that presses down on the slate/tile (excluding metal tiles or sheets) to ensure a weather tight seal;
- 5. The bolt fixings shall not be into battens.

#### 7. Notification Under Another Act

#### 8. Main Content

The Member States are respectfully referred to the MCS document 012: Product Certification Scheme

Requirements - Pitched Roof Installation Kits, Issue 2.1.

MCS 012 sets out the product certification scheme requirements for pitched roof installation kits and components for use with solar thermal collectors and solar PV modules under MCS. For compliance with MCS installation requirements. MCS solar PV installers are required to 'utilise products that have been tested and approved to MCS 012', as per the solar PV installation standard (MIS 3002). Solar thermal installers can use MCS 012 certified products as a way to demonstrate compliance with certian elements of the solar thermal installation standard (MIS 3001) and relevant aspects of UK Building Regulations.

It is being notified on the basis that the DECC offers a financial incentive (the Feed-In Tariff) to consumers should they install renewable energy generating technologies certified under the MCS or equivalent schemes. As per the Directive 2015/1535/EU, DECC is required to notify MCS product standards that have mandatory requirements to the EU Commission and Member States accordingly through Business Innovations and Skills (BIS).

#### 9. Brief Statement of Grounds

MCS 012 has been developed by manufacturers, installation companies, certification bodies and trade associations such as the National House Building Council (NHBC) and the National Federation of Roofing Contractors (NFRC). The objective of MCS 012 is to enable manufacturers of pitched roof installation kits and components to be able to test and declare key values for fire spread, weathertightness and wind uplift.

Section A5.1.1 was added to MCS 012 Issue 2.0 (02/11/15) to provide sufficient and conservative clarification on fire testing, to allow the standard to become mandatory on 2nd May 2016 for solar PV installations.

All MCS pitched roof installation kits will be required to comply with Issue 2.1 by 2nd August 2016.

Those products that are not compliant will be de-listed from the MCS database.

## 10. Reference Documents - Basic Texts

References of the Basic Texts: Microgeneration Installation Standard: MIS 3002: Solar PV Standard. Issue 3.3 Microgeneration Installation Standard: MIS 3001: Solar Heating Standard. Issue 4.2

#### 11. Invocation of the Emergency Procedure

No

### 12. Grounds for the Emergency

No

# 13. Confidentiality

14. Fiscal measures

# No

15. Impact assessment



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# EUROPEAN COMMISSION GROWTH DIRECTORATE-GENERAL

Single Market for goods Prevention of Technical Barriers

16. TBT and SPS aspects
TBT aspect

Yes

SPS aspect

No - The draft has no significant impact on international trade

No - The draft is not a sanitary or phytosanitary measure

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European Commission

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