

SUMMARY OF GAS ASSESSMENT UPDATES 2023

This document describes the main updates that have been made to the 'Gas Assessments' as a result of new qualifications being made available, technical standard changes and the ACS Criteria published by EU Skills.

TECHNICAL UPDATES

The following documents have had the technical changes summarised included and should be implemented with immediate effect.

PRACTICAL ISA ASSESSMENTS:**ISA 1**

The existing PAW Questions (Supplementary 2022) and associated model answers has been replaced by PAW Questions (Supplementary 2023). This includes a number of new questions to cover the few additional new criteria.

An updated Assessors Marking Sheet has been introduced with a minor wording amendment to PC 7.4 on Task 2. The new wording reflects the methodology of testing meter operating pressures in accordance with IGEM/G/13. With the publication of this standard if you feel your Route Plans are affected by this please update as required.

ISA 2

A new PAW Question (CKR 1 Supplementary 2023) and associated model answers has been introduced.

ISA 11

The existing PAW Questions (Supplementary 2021) and associated model answers have been replaced by PAW Questions (Supplementary 2023). This includes a number of new questions to cover the few additional new criteria.

Additionally, for use at your convenience, the Route Plans have received minor amendments to correct typographical issues, references, etc.

ISA 14

The existing PAW Questions (Supplementary 2021) and associated model answers have been replaced by PAW Questions (Supplementary 2023). This includes a number of new questions to cover the few additional new criteria.

An updated Assessors Marking Sheet has been introduced with a minor wording amendment to a number of PC's, etc. The new wording reflects the methodology of testing meter operating pressures in accordance with IGEM/G/13. With the publication of this standard if you feel your Route Plans are affected by this, please update as required.

Additionally, for use at your convenience, the PAW Rationale has received minor amendments to correct typographical issues, references, etc.

NEW STANDARDS

The following new reference document will be required:

- IGEM/G/5: Edition 3 - Gas in multi-occupancy buildings
- IGEM/G/13: Edition 1 - Domestic Supply Capacity & Operating Pressure at the Outlet of the Meter *
- Statutory Instrument: SI 2015 1693 - Smoke & CO Alarm (Eng) Regulations 2015 *
- Statutory Instrument: SI 2022 0707 - Smoke & CO Alarm (Amendment) Regulations 2022 *

*Note: The documents marked * are available as free downloads from IGEM's website (www.igem.org.uk) or the Legislation.Gov.UK website (www.legislation.gov.uk/ukxi) as appropriate.*

ASSESSMENT PACKS (GAS SAFE REGISTER ALIGNMENT)***6189 ASSESSMENT PACKS (GSR ALIGNMENT):***

These have been updated to Version 7.0 to reflect the technical and editorial changes outlined in this update that are applicable to the 6189 Scheme.

9074 ASSESSMENT PACKS (GSR ALIGNMENT):

These have been updated to Version 6.0 to reflect the technical and editorial changes outlined in this update that are applicable to the 9074 Scheme.

9189 ASSESSMENT PACKS (GSR ALIGNMENT):

These have been updated to Version 5.0 to reflect the technical and editorial changes outlined in this update that are applicable to the 9189 Scheme.

END OF UPDATE