

## GAS ENGINEERING



## **SUMMARY OF GAS ASSESSMENT UPDATES JULY 2024**

For this July 2024 update, we are including a current document issue status table below for all current qualifications that utilise the Gas Safe Register aligned 'Gas Assessments'. It is important that Centres check that they are using the current versions of all individual assessments outlined in this table. The appropriate qualification City & Guilds webpage contains all the current documents.

Note: For the 6189, 9074 & 9189 the current 'Assessments Packs' contain all the appropriate assessment documents along with their own 'Document Issue Status' tables. The current version number of these Assessments Packs can be found later in this bulletin.

## **DOCUMENT ISSUE STATUS & SCHEME APPLICABILITY**

Underpinning Knowledge Question Papers									INDEPENDENT SUMMATIVE ASSESSMENTS (ISA'S)										
Question Paper	Version	Applicable to Identified Schemes									Αp	Applicable to Identified Schemes							
		6014	6189	7428	9074	9189			ISA	Version	6014	6189	7428	9074	9189				
1	7.0	✓	✓	✓	✓	✓			1	7.0 + Supplementary PAW 2024	✓	✓		✓	✓				
2	7.0	✓	✓	✓	✓	✓			2	4.0 + Supplementary PAW 2023	✓			✓					
3	8.0	✓	✓	✓	✓	✓			3	4.0 + Supplementary PAW 2020	✓	✓	✓	✓					
4	8.0	✓	✓	✓	✓	✓			4	3.0	✓			✓					
5	6.0	✓	✓	✓	✓	✓			5	3.0 + Supplementary PAW 2020	✓	✓		✓	✓				
6	6.0	✓	✓	✓	✓	✓			6	No Longer USED									
7	7.0	✓	✓	✓	✓	✓			7	5.0	✓	✓							
8	8.0	✓			✓				8	4.0	✓		✓						
9	8.0	✓	✓	✓	✓				9	6.0	✓								
10	6.0	✓			✓				10	3.0	✓								
11	7.0	✓	✓		✓	✓			11	No Longer USED									
12	6.0	✓	✓						12	5.0 + Supplementary PAW 2021	✓	✓							
13	5.0	✓							13	3.0	✓	✓		✓	✓				
14	7.0	✓							14	5.0 + Supplementary PAW 2024	✓		<b>✓</b>						
15	6.0	✓							15	4.0	Read Me File Only								
16	7.0	✓	✓						16	4.0	Read Me File Only	Read Me File Only							
17	6.0	✓	✓						17	3.0	✓								
18	7.0	✓		✓					Assessment Aids	Bay Label & Notices 3.0	✓	<b>✓</b>		<b>✓</b>	✓				
19	8.0	✓								Reference Docs. 4.0	✓	✓	✓	✓	✓				
20	No Longer USED									Visual Aids 3.0	✓			<b>✓</b>	✓				
21	No Longer USED									Labels Pack 4.0	✓	✓	✓	✓	✓				
22	No Longer USED								PAW (Appliances)	3.0	✓	✓		✓	✓				

Note: At the time of a 'Learners Assessment', the most current version of the assessment documentation shall be used. The current version of the assessment documentation is determined by the first number in the document 'Version' that is shown above and in the footer of all paperwork.

The second number, after the decimal point, in the document 'Version' shown in the footer of all paperwork indicates whether there has been a typographical / editorial amendment from the initial version that was issued (the initial version will always end with '.0'), these amendments will not affect the assessment process or outcome. To reduce the burden to centres reprinting assessment documentation whenever a typographical / editorial amendment is made, especially when they may have existing paperwork already printed; there is no need to apply these amendments immediately. These amendments can be implemented at a convenient time to the centre, e.g. when reprinting marked / damaged written papers or existing stocks are exhausted.

1.0



# **GAS ENGINEERING**



#### TECHNICAL UPDATES

This section describes the main updates that have been made to the 'Gas Assessments' as a result of changes to technical standards and / or the ACS Criteria published by EU Skills.

The following assessment documents have been updated (and published on the relevant City & Guilds qualification webpage) and the changes summarised below. These should be implemented with immediate effect.

### PRACTICAL ISA ASSESSMENTS:

#### ISA 1

Supplementary PAW's Question Paper (2024) has been withdrawn because all Supplementary PAW's Questions have been converted to multiple-choice questions in the K&U Question Papers.

The Rationale has been updated to Version 7.1 to reflect new 'Reference Points' to the 'Practical Assessment Workbook Answers' particularly because of the publication of BS 5440-1 & BS 5440-2.

## ISA 2

Supplementary PAW's Question Paper (2023) has been withdrawn because the Supplementary PAW's Question has been converted to a multiple-choice question in the K&U Question Papers.

#### ISA<sub>3</sub>

Supplementary PAW's Question Paper (2020) has been withdrawn because the Supplementary PAW's Question has been converted to a multiple-choice question in the K&U Question Papers.

#### WRITTEN ASSESSMENTS:

#### Papers 1, 2, 3, 4, 5, 6, 7, 8, 9 & 11

All these Question Papers have been updated to reflect the publication of BS 5440-1 & BS 5440-2, the integration of a number of Supplementary PAW's Questions and other feedback received. The version numbers of these Question Papers, Rationales and Overlays is shown on Page 1 of this update.

#### **NEW STANDARDS**

The following new reference document will be required:

- BS 5440-1: 2023 Design, installation, commissioning & maintenance of chimneys Specification
- BS 5440-2: 2023 Installation & maintenance of ventilation provision for gas appliances Specification

#### ASSESSMENT PACKS (GAS SAFE REGISTER ALIGNMENT)

## 6189 ASSESSMENT PACKS (GSR ALIGNMENT):

These have been updated to Version 9.0 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 8.0 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 7.0 to reflect the technical and editorial changes outlined in this update that are applicable to the 9189 Scheme.



# **GAS ENGINEERING**



Version:

Page:

1.0

3 of 3

## **TEACHING & LEARNING UPDATES**

It is important to remember that in addition to noting the changes to the assessments, as part of the IGEM Recogniser of Training process, all appropriate Schemes of Work, Lesson Plans, Training Materials are updated to ensure all the appropriate current content of the qualifications are covered.

**END OF UPDATE**