

Brussels, XXX [...](2024) XXX draft

ANNEXES 1 to 2

ANNEXES

to the

Commission Implementing Regulation

establishing, pursuant to Regulation (EU) 2024/573 of the European Parliament and of the Council, minimum requirements for certificates of natural and legal persons and the conditions for the mutual recognition of such certificates as regards stationary fire protection systems and fire extinguishers containing certain fluorinated greenhouse gases or their alternatives and repealing Commission Regulation (EC) No 304/2008

EN EN

ANNEX I

Minimum requirements as to the skills and knowledge to be covered by the evaluation bodies

The examination referred to in Article 7 shall comprise the following:

- (a) a theoretical test with one or more questions testing that skill or knowledge, as indicated in the column 'Test type' by (T);
- (b) a practical test where the applicant shall perform the corresponding task with the relevant material, tools and equipment, as indicated in the column 'Test type' by (P).

Minimum knowledge and skills	Test
withinfiditi knowledge and skins	
1. Basic understanding of the applicable EU and national legislation	on, T
in particular the F-gas Regulation (EU) 2024/573 and the Ozo	ne
Regulation (EU) 2024/590. Basic knowledge of releva	ınt
environmental issues (climate change, EU climate objectives, t	he
Paris Agreement, Kigali amendment of the Montreal Protoc	ol,
global warming potential of fluorinated greenhouse gases)	
2. Basic knowledge of relevant technical standards	T
3. Basic knowledge of relevant provisions of Regulation (E	U) T
573/2024 and of the relevant Regulations implementi	ng
provisions of Regulation (EU) 2024/573	
4. Good knowledge of the different types of fire protecti	on T
equipment containing fluorinated greenhouse gases on the mark	
including different alternatives in existing and new syste	
including their environmental impacts	
5. Good knowledge of types of valves, actuation mechanisms, sa	ife T
handling, prevention of discharge and leakage	
Good knowledge of equipment and tools required for sa	ife
6. handling and work practices	T
7. Ability to install fire protection system containers designed	to P
contain fluorinated greenhouse gases or their alternatives	
8. Knowledge of correct practices to move pressurized contained	ers T
containing fluorinated greenhouse gases or their alternatives	
9. Ability to check system records prior to a check for leakage a	nd T
identify the relevant information on any repeating issues	
problem areas	
10. Ability to make a visual and manual checking of the system f	for P
leakage in accordance with Commission Regulation (EC) 1	
1497/2007 of 18 December 2007 establishing, pursuant	
Regulation (EC) No 842/2006, standard leakage checki	
requirements for stationary fire protection systems containi	
certain fluorinated greenhouse gases (1)	
11. Knowledge of environmentally friendly practices for the recover	ery T
of fluorinated greenhouse gases from and charging of f	•
protection systems	
(¹) OJ L 333, 19.12.2007, p. 4.	

ANNEX II

Correlation table

Commission Regulation (EC) No 304/2008	This Regulation
Article 1	Article 1
Article 2(1)	Article 2(1)
Article 2(2)	Article 2(2)
Article 2(3)	Article 2(3)
Article 3(1)	-
Article 3(2)	-
Article 4(1)	Article 3
Article 4(2)	-
Article 4(3)	-
Article 5(1)	Article 4
Article 5(2)	Article 4(2)
Article 5(3)	-
Article 5(4)	Article 4(3)
Article 6(1)	-
Article 6(2)	-
Article 6(3)	-
Article 7(1)	Article 5
Article 7(2)	-
Article 8(1)	Article 6(1)
Article 8(2)	Article 6(2)
Article 9(1)	-
Article 9(2)	-
Article 9(3)	-
Article 10(1)	Article 7(1)
Article 10(2)	Article 7(2)
Article 10(3)	Article 7(3)
Article 11(1)	Article 8(1)
Article 11(2)	Article 8(2)
Article 11(3)	Article 8(3)
Article 11(4)	Article 8(4)
Article 12(1)	-
Article 12(2)	-

Article 12(3)	-
Article 12(4)	-
Article 13(1)	Article 9(1)
Article 13(2)	Article 9(3)
Article 14	Article 12