

# Module 2

## EUB SuperHub certification process and the EUB E-Passport

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1. The EUB Project certification process
2. The EUB SuperHub Digital Building Logbook (DBL)



# Module 2

## Chapter 1

### Subchapter 2 - EUB SuperHub certification Design phase

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# EUB SuperHub certification process



The EUB SuperHub certification process can take place in **two versions**:



The **Advanced** version foresees two levels of control (auditor + certification body) and is applied to:

- public buildings - large non-residential buildings ( $\geq 1000$  m<sup>2</sup> internal useful area)
- buildings funded through public funds and financial incentives.

The **Basic** version foresees one level of control (auditor) and is applied to:

- residential buildings
- small private non-residential buildings ( $< 1000$  m<sup>2</sup> internal useful area)

# EUB SuperHub certification process



ACTORS involved in the certification process are:

- **CLIENT:** His/her activities concerns the registration of the building and the appointment of the assessor for the evaluation of the building.
- **CERTIFICATION BODY:** His/her activities concern the appointment of the auditor and the issue of the final certificate, the EUB e-Passport for the technical design phase.
- **ASSESSOR:** His/her activities address the indicators' characterisation and the drafting of assessment report.
- **AUDITOR:** His/her activity is to revise the content of the technical reports produced by the Assessors in the different certification phases.



# TRAIN4SUSTAIN Competence Quality Standard



<b>CEN</b>	<b>CWA 17939</b>
<b>WORKSHOP</b>	October 2022
<b>AGREEMENT</b>	
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ICS 03.100.30	
	English version
TRAIN4SUSTAIN Competence Quality Standard	

EUB auditors are qualified according to the Competence Quality Standard of TRAIN4SUSTAIN, described in the CW 17939:2022.

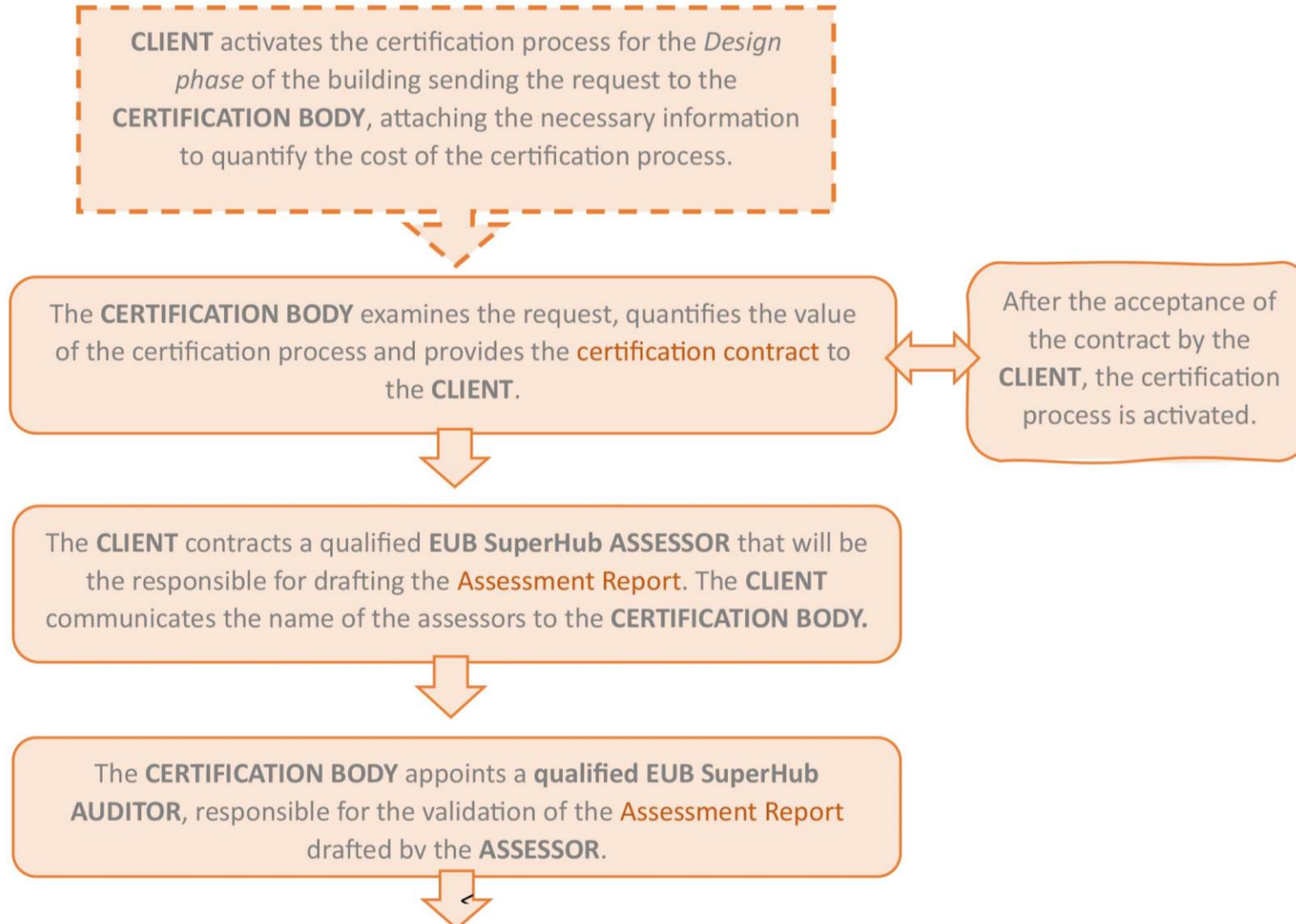
The TRAIN4SUSTAIN Competence Quality Standard is a tool useful to evaluate and report, through the Skill Passport, the level of competence of white collars and blue collars in sustainable building.

It provides the Learning Outcomes (LOs), expressed in terms of knowledge and skills, necessary to achieve recommended competence's levels in relation to a set of Areas of Expertise. Indeed, a Learning Outcome is a statement regarding what a learner knows, understands and is able to do on completion of a learning process



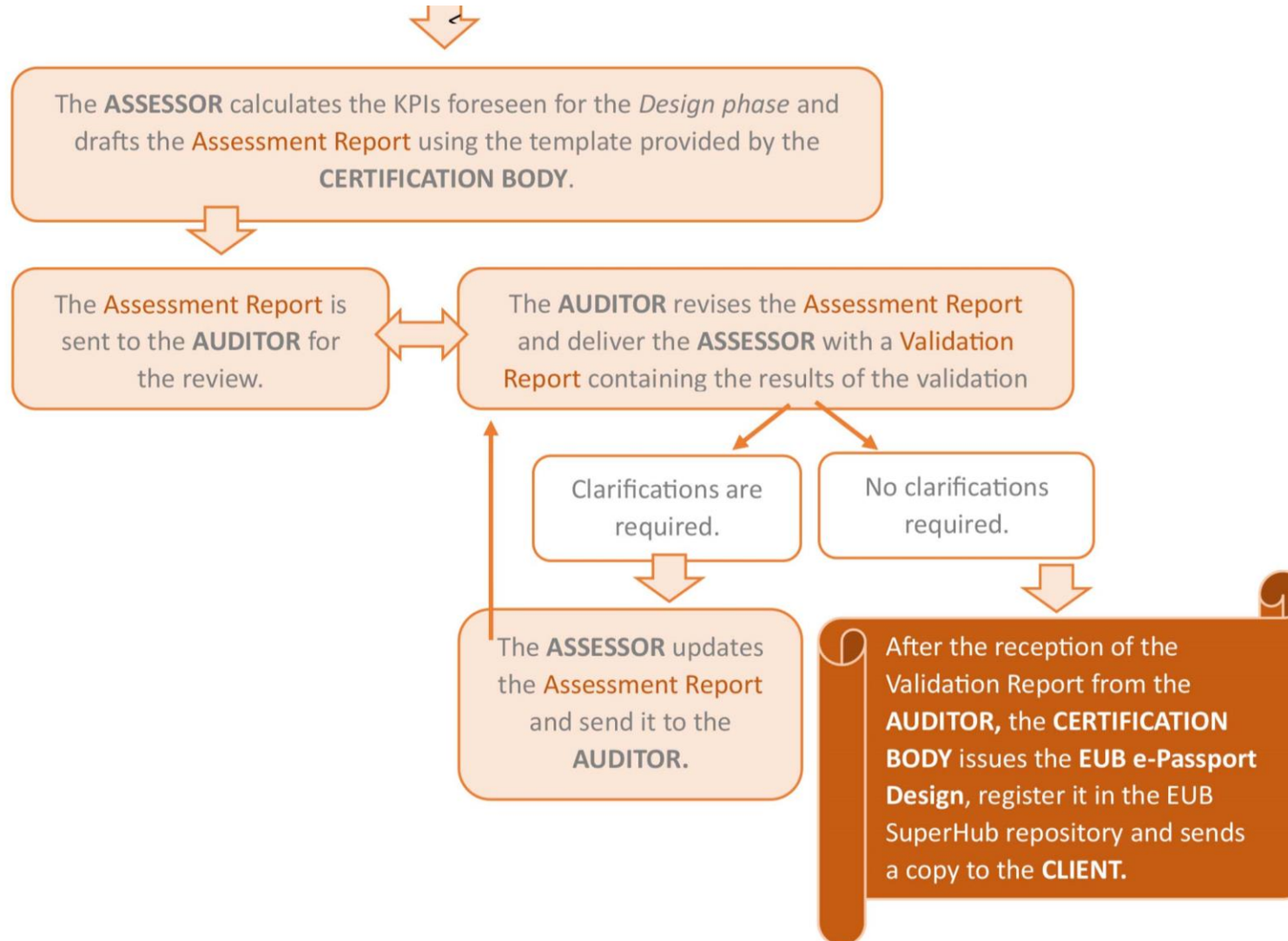
# EUB SuperHub certification process

## Certification process for the *Design phase*



# EUB SuperHub certification process

## Certification process for the *Design phase*



# EUB SuperHub certification process



Ensuring **quality assurance** to the certification process through:

- ✓ **Third-party verification**
- ✓ **Monitoring** of the certification procedures
- ✓ **Standards for conformity** assessment
- ✓ Measurement of **KPIs affordability and operativity**
- ✓ **Collecting feedback** from users involved in all the process phases



# End of Subchapter 2

