



European Standardization Organizations

OSD for CENELEC – Pilot kick-off

2026-05-12

Speakers

▶ Alice Kasasian Brown

▶ Gonçalo Ascensão

▶ Dorothee Stadler

▶ Sébastien Simon

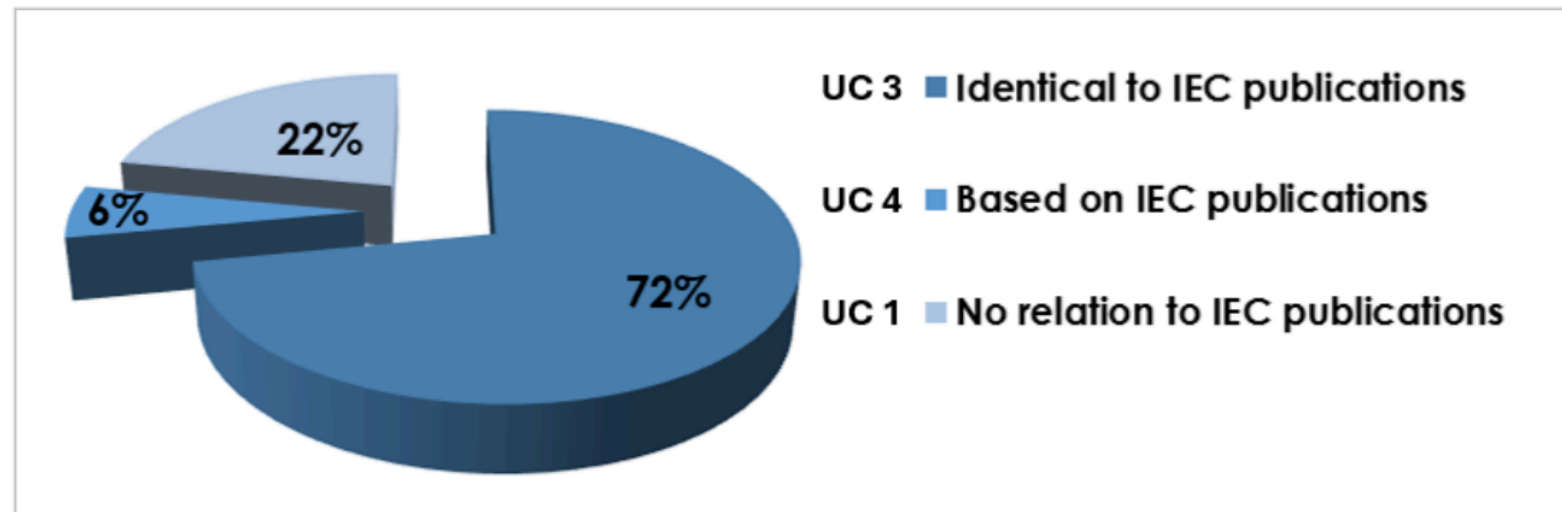
Agenda

- ▶ Project objectives and overview
- ▶ Pilot selection criteria
- ▶ How to register as a Pilot group
- ▶ What to expect if my group is selected
- ▶ Questions?

Project scope

- ▶ Provide an OSD Platform, hosted by IEC, for CENELEC work, to cover all required work
- ▶ Identified use cases and percentage of WIs in CENELEC work programme:

Use Case	Definition
UC1	Homegrown standards (EN)
UC2	Amendments of Homegrown standards = modification of EN but only for Homegrown standards
UC3	Identical adoption, parallel development (parallel EN IEC)
UC4	Common Modifications to IEC publication / Modified adoption (dependency on UC3) = European modifications applied to IEC content; combination of Homegrown + Parallel
UC5	Identical adoption after IEC publication
UC6	Common Modifications to adopted IEC publications (dependency on UC5)



Project scope - continued

- ▶ In scope for OSD in 2026:
 - ▶ UC1 – Homegrown standards
 - ▶ UC3 – Parallel development
- ▶ In scope for OSD pending ISO/IEC development on Amendment functionality
 - ▶ UC2 – Amendments homegrown
 - ▶ UC4 – Common modifications to IEC publications
 - ▶ UC6 - Common modifications to adopted IEC publications
- ▶ Out of scope for OSD:
 - ▶ UC5- no work to be done by CLC on the document, straight publishing

▶ Phase 1: Pilot – UC1: homegrown EN

- CCMC manages users and project stages manually (no automatic synchronization with EMS)
- Export preview (PDF & MS Word) based on IEC template
- Internal editing by CCMC Editors

▶ Phase 2: UC3: Identical adoptions (parallel EN IEC)

- Creating and submitting comments on OSD for Enquiry and Formal Vote stages
- Separation of CLC and IEC comments
- Avoid typing comments twice

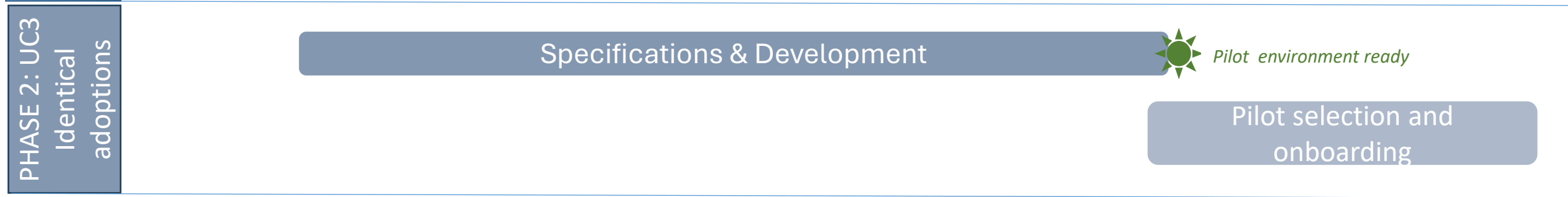
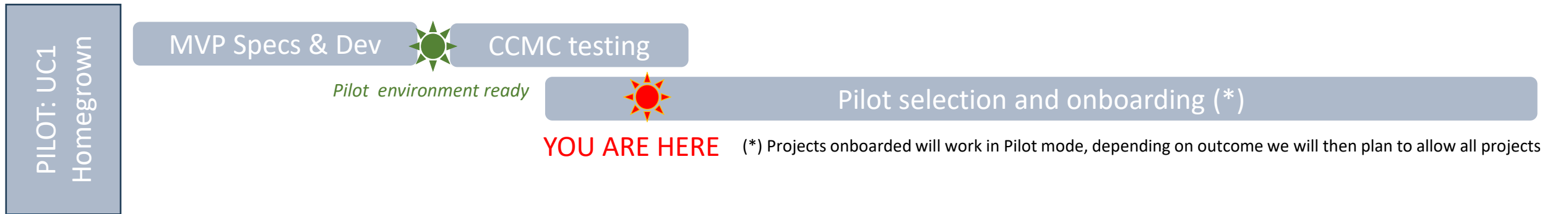
▶ Phase 3: Automation and integration

- Users and roles mapping from EMS to OSD
- API available for metadata upload and stage transition
- API available to obtain XML zip file
- Publishing from XML using CLC templates

Project plan



Objective by end of 2026: All use cases covered, system fully integrated with CCMC internal processes and tools



Pilot selection criteria & constraints

➤ **Project criteria:**

- Projects in early stages of Authoring: 00.00-10.99
 - Majority of drafting activities still to be performed so that the Authoring capabilities of OSD can be evaluated
- Homegrown (revision or new, no amendments/ corrigenda), non-harmonized

➤ **Pilot group criteria:**

- Pilot groups ready to give feedback through surveys and spontaneous communications back to CCMC
- Pilot groups embrace the opportunity to change their ways of working to adapt to OSD
- Pilot groups understand that in the Pilot period, CCMC manual interventions are required to setup and support the CENELEC OSD, therefore projects with tight deadlines* or strong external dependencies may not be suited as Pilot projects
- Pilot groups understand the Pilot environment is not perfect yet but closely aligned with IEC environment
 - not all feature requests can be accommodated
 - bug fixes may take more time than usual

* projects that must launch an ENQ/FV ballot before Q4 2026

How to become a Pilot?

1. Please fill out the questionnaire made available tomorrow on the [CENELEC Experts site](#):

How to get started ?

Call for Pilots - Drafting stage

If your project falls within the scope of supported deliverables, fill-in [this evaluation form](#) and the OSD Project Team will reach out.

If your project is not supported yet (e.g. amendments, harmonized,...), then don't worry - we're working on getting the tool ready for you to use in the future.

2. The project team will review your answers and get in touch with you

Not sure if your project or group meet the criteria?

→ Register and the project team will get in touch

What to expect if my group is selected?

- ▶ If the OSD team selects your group as a Pilot, the environment will be created with a blank document template, ready for you to start working on
- ▶ Users will be manually setup by CCMC based on Membership registered in the EMS
- ▶ We will setup a 1h hour training session (recorded) for your group to learn about the basic functionality of the tool to get you started
- ▶ 2 month after your initial onboarding, a Q&A session will be setup where Production and Editors will give you feedback on your progress so far, point out any common mistakes and give you the opportunity to ask any questions related to using the OSD

Any questions?



www.cencenelec.eu

Follow us:



Tag us @standards4EU

Feel free to contact us at production@cencenelec.eu