



UNECE – United Nations Economic Commission for Europe  
UN/CEFACT – UN Centre for Trade Facilitation and e-Business

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Supply Chain PDA



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# Supply Chain PDA

## Supply Chain Management & Procurement Domain

Reports on projects  
eTendering, CFEM and CII



# Reports on projects

- eTendering
- CFEM (Contract Financial Execution Management)
- CII (Cross Industry Invoice)

All three projects are in Maintenance step under the old ODP.



# Reports on projects

## Background:

- Following a Bureau decision in 2010, the three projects have developed new versions of messages under CCTS 3.0 and NDR 3.0.
- The deliverables have been finalized and published as a Call for comments.
- The comments received have been processed and a final drafts are published on Confluence
- waiting for final approval



# Reports on projects

## Current state:

- Due to the lack of tool for the maintenance of the Core Component Library in version 3 the projects have started to migrate their v3 assets to v2 using
  - CCTS 2.01
  - NDR 2.1
  - CCBDA
- New version of the CCL produced in GEFEG FX by integration of the v3 CCL assets reengineered for CCTS 2.01.



# joint CCTS v2/v3 session 21 April at the Forum

After the joint CCTS v2/v3 session 21 April at the Forum the projects understand that the following decisions are likely to be taken:

- Current situation
  - CEFACT CCL and XML schemas production work will continue to use CCTS 2.01, NDR 2.1 and CCBDA
  - Keep V3 specifications as valid published specifications but they are not used for the production within CEFACT
- Future work inside CEFACT
  - Evaluate the findings from v3 projects
  - Identify potential enhancements of v2 or the implementation rules
  - If required, launch a new project



# joint CCTS v2/v3 session 21 April at the Forum

If the way forward is confirmed:

To have the best results in terms of efficiency, quality of the deliverables and validation against CEFACT implementation rules

- the three projects will continue the migration of their assets to v2
- ask for support from M&T PDA with implementation recommendations of the full set of specifications
  - CCTS 2.01, NDR 2.1, CCBDA
- As the result of this re-engineering work will imply some more development work for users of the standards, an elaboration of a joint planning towards publication is required.