

Procedure for CCTS 2.01 & CCBDA 1.0 & NDR 2.1 Artefacts Publication Project

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Submitted date	Last Update Date	Version	Project Proposal Status	Project Page
2016-02-03	2016-01-26	0.2	Official	Procedure for CCTS 2.01 & CCBDA 1.0 & NDR 2.1 Artefacts Publication Project

Project Purpose

The purpose of the project is to define the procedures for the creation and publication of CCTS 2.01, CCBDA 1.0 and NDR 2.1 Business Standards. Reason for version 2: http://www.unece.org/cefact/codesfortrade/ccts_index.html

Project Scope

The ODP process of developing a Business Standard from inception to publication for CCTS 2 and NDR 2 artefacts includes but is not limited to:

- Harmonization of core components
- Verification of libraries and other artefacts
- Definition of the publication bundle
- Publication schedules

The project will define all new procedures and artefacts required to develop a Business Standard using the CCL Library and the CCTS 2.01, CCBDA 1.0 and NDR 2.1 Technical Specifications.

The project will be conducted by undertaking a proof of concept Business Standard development. The CII semantic content in the CCL will be reused by defining CCBDA Message Assembly restrictions. A public review version of the resultant proof of concept Cross Industry Invoice (CII) will be published. The proof of concept example used will therefore be semantically equal to published CII D15B which will increase the usefulness of the project results for comparison purposes.

Project Deliverables

The deliverables from this project will include:

- Procedure definitions
- Description of the deliverables at each step
- Proof of concept Business Standard (CII)

Exit Criteria

NO EXIT CRITERIA

Project Team Membership and Required Functional Expertise

The project team is a group of experts with deep knowledge in standards production and publication and awareness of implementers' expectations.

Head of Delegation Support

Geographical Focus

The geographic focus of the project is global.

Initial Contributions

The contributions submitted with this proposal include:

- CCTS 2.01, CCBDA 1.0 and NDR 2.1 Technical Specifications
- CCL D15B
- The draft results of the work of the preceding version of the project including :
 - i. Draft publication plans prepared by TBG 1, TBG 6
 - ii. Draft CCTS 3 Transition Plan

Resource Requirements

Required resources include project management and modeling expertise plus knowledge of CCTS, CCBDA, NDRs, the ODP and the production rules of the CCL.

Project Leadership

Proposed Project Lead: Rolf Wessel

Proposed Editor: Gerhard Heemskerk

Milestones

It is proposed that the revised project should restart at ODP Step 4 where the earlier project reached in 2013. This will enable the earlier relevant work to be reused thereby saving time.

DELIVERABLE NAME	Project Inception	Expected Completion Date	Requirements Gathering	Expected Completion Date	Draft Development	Expected Completion Date	Public Review	Expected Completion Date	Project Exit	Expected Completion Date	Publication	Expected Completion Date	Maintenance	Expected Completion Date
Procedure definitions, Description of the deliverables at each step, Proof of concept Business Standard (CII)	YES	2008-06-18	YES	2011-01-01	YES	2011-05-27	YES	2016-04-02	YES	2016-06-01	YES	2016-08-01	NO	

Project Proposal Files

File

Modified

PDF File CEFACT_CCTS2_CCBDA_NDR2_Project_V02_2016-01-021v0.3.pdf

Feb 03, 2016 by Gianguglielmo
