

# **README file: Public review of Contract Financial Execution Management (CFEM) standard based on CCTS v3 and NDR v3**

## **Introduction**

Welcome to the readme file for the public review of the final draft of Contract Financial Execution Management (CFEM) standard deliverables based on the first Core Component Library using CCTS 3.0. This file provides a summary of how this deliverable was produced, what the package contains, and how you can comment on it.

## **Background**

Three processes included in the initial CFEM standard, which were the most currently used, have been migrated to this version 3 integrating

- The use of the first Core Component Library based on CCTS version 3,
- The use of Naming and Design Rules version 3
- Updates to the RSM structure facilitating implementation, such as message compliance control and an organization of the information closer to implementers understanding.

Work was done by the CFEM project members and Library Maintenance team for harmonization of the results, and quality assurance. The result of this first production of standard messages based on these technical specifications is now available for public review.

As CCTS 3.0 allows more segmented delivery of BIEs, the BIEs for the projects using CCTS 3.0 based library are provided as separate packages.

The CFEM package contains the following messages: Contract Parameters, Payment Request and Payment Certificate.

## **Contents**

This package contains:

1. This Readme file
2. A BRS Final draft (Business Requirements Specification)
3. An RSM Final draft (Requirement Specification Mapping)
4. Message Schemas
5. A blank comment log for RSM
6. A blank comment log for XML Schemas

## **A blank comment spreadsheet Public Review Process**

You can comment on all deliverables comprising this CCTS 3.0 / NDR 3.0 based maintenance to the CFEM standard. All comments should be submitted to Chris Hassler ([chris.hassler.ctr@dcma.mil](mailto:chris.hassler.ctr@dcma.mil)) with a copy to Michel Entat ([michel.entat@axemio.com](mailto:michel.entat@axemio.com)) not later than the date posted by the Secretariat.

Comments received will be used to improve both the deliverables as well as the processes used to produce them.

## **Additional Resources**

The CCTS 3.0 Technical Specification:

<http://www.unece.org/fileadmin/DAM/cefact/codesfortrade/CCTS/CCTS-Version3.pdf>

The NDR 3.0 technical specification:

- <http://www.unece.org/fileadmin/DAM/cefact/xml/UNCEFACT+XML+NDR+V3p0.pdf>
- [http://www.unece.org/fileadmin/DAM/cefact/xml/UN\\_CEFACT\\_XML\\_Naming\\_and\\_Design\\_Rules\\_Technical\\_Specification\\_Version\\_3\\_Technical\\_Corrigendum\\_1.pdf](http://www.unece.org/fileadmin/DAM/cefact/xml/UN_CEFACT_XML_Naming_and_Design_Rules_Technical_Specification_Version_3_Technical_Corrigendum_1.pdf)