



Initiative for developing eProcurement Ontology

Transformation of UML models to OWL ontologies

Deliverable WP 1.3

Eugeniu Costetchi

17 April 2020

Disclaimer

The views expressed in this report are purely those of the Author(s) and may not, in any circumstances, be interpreted as stating an official position of the European Commission. The European Commission does not guarantee the accuracy of the information included in this study, nor does it accept any responsibility for any use thereof. Reference herein to any specific products, specifications, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favouring by the European Commission. All care has been taken by the author to ensure that s/he has obtained, where necessary, permission to use any parts of manuscript s including illustrations, maps, and graphs, on which intellectual property rights already exist from the titular holder(s) of such rights or from her/his or their legal representative.

Project acronym ePO

Project title Initiative for developing eProcurement Ontology

Document reference Transformation of UML models to OWL ontologies

Author(s) Eugeniu Costetchi
Editor(s) Eugeniu Costetchi
Contractor Infeurope S.A.
Framework contract 10688/35368
Actual delivery date 17 April 2020
Delivery nature Report (R)

Dissemination licence Creative Commons Attribution 4.0 International

Filename wp1-3-uml2owl-transformation

Suggested readers project partners, future users, legal practitioners, soft-

ware architects

Abstract

This document aims to analyse and formulate the requirements of the EUR-Lex Legal Analysis team, focusing mainly on the data model and potential future applications. It also provides an approach for transposing the Legal Analysis Methodology (LAM) from a plain text document into structured data with semi-formal and formal underpinning.

Contents

1	Introduction	4
2	Transformation rules	4
3	Final word	4

- 1 Introduction
- 2 Transformation rules
- 3 Final word