

Transboundary movements of waste XML schema

Transboundary movements of waste XML schema

[back to](#)

Interested in this project

If interested in this project, click the **W** on the keyboard or the **(W)atch** button in the top menu bar.

Project Identifier (PID)	Project Proposal	Project Status
p1016	Project Proposal: Transboundary movements of waste XML schema	In development

Abdelwahab Zramdini ,Abdul Fattah Mohamed Yatim ,Afra Guo ,ahmed abdulla ,Akio Suzuki ,Alejandro Rinaldi ,Aleksei Bondarenko ,Alessandro Vaglini ,Alex IVANCO ,Aminu Lawal Bakin-Kasawa ,Andrea Tang ,Andreas Petrilli ,Andrew Grainger ,Andrey Yemets ,Anju m KHAN ,AnneMarie StLaurent Thibault ,Anurag BANA ,Armen Manukyan ,Bill Luddy ,Bonface Asiligwa ,Brook Kidane ,Bryan Scott ,Bryce Carson ,Chellam Perinpanayagam ,Cheryl Wong ,Christe r Andersson ,Christophe JOUBERT ,Constantin CIUTA ,Daniele TUMIETTO ,D apeng Liu ,David Roff ,David Turney ,Dean Rakic ,Dr. Tali Režun ,Edmund Gray ,Eduardo Nogueira Barbosa Leite ,Emanuele BERTOLI ,Eric DaVersa ,Erwan Gambert ,Evgeniy Yakushkin ,Farid Jahedi ,Fatou Ndiaye ,Frank Janssens ,Galina Monich ,Gerhard Heemskerk ,Gi angugielmo Calvi ,Gilles Schlesser ,Giovanni Bruno Guerrini ,Glaucio Bertoldo ,Hakki Gurkan ,Hemali Shah ,Heng Yeong Chiam ,Huibert Alblas ,Ian Thomas ,Jaco Voorspuij ,Jake Schostag ,Jeremmy Odhiambo OKONJO ,Joaquín Eugenio González Galván ,Jose Saiz de Omeñaca Monzon ,Josip Maricevic ,Jost Mueller ,Juan de Dios Sanz Bobi ,Jun YANG ,Karina Duvinger ,Katherine Meck ,Kaushik SRINIVASAN ,Kenneth Bengtsson ,Kevin Latner ,Kimberley Botwright ,Kjartan Sorensen ,Laurence SANDRAL ,Lissa Rose D'Arcy ,Luc Terral ,Luca Boniolo ,Luciano Pugliatti ,Manuel Alba Fernández ,Marek Termanowski ,Maria CECCARELLI ,Mar is Berzins ,Matjaz AUFLIC ,Maurizio Morabito ,Meera KUMAR ,Michel Bormans ,Mikael Lind ,Mikael Renz ,M ombert Hoppe ,Mouhamed Diouf ,Nattha phat Rojanasupamit ,Nicolas Jouannaux ,Niki Dieckmann ,Nita Sharma ,Oleksandr Fedorov ,Omowumi Kayode ,Paul Donohoe ,Peter Carter ,Peter Lunenborg ,Peter Potgieser ,Phill Norley ,Piergiorgio Licciardello ,Raj Kumar Arora ,Ravi Chandrasekaran ,Ray Schraff ,Reinaldo Figueiredo ,Richard Morton ,Rob Exell ,Robert Willis ,Rolf Wessel ,Rudrajeet Pal ,Rudy Hemeleers ,SALOMONE Carlo ,Serena Koh ,Simon George ,Simon Rickards ,Somnuk Keretho ,Stefan Olsson ,Stefano Sabatini ,Stephane Gaudechon ,Stephane Noll ,STEVEN HILL ,Stewart JEACOCKE ,Sunho Park ,Svante Schubert ,Sylvia Webb ,Thor Baunsgaard ,Tiago Barbosa ,Todd Frazier ,UN/CEFACT Service Desk ,Uwe Liebschner ,Viboon Chaojirapant ,Vino d Kashyap ,Virginia Cram-Martos ,Visha l Shrivastava ,Vladimir Abramytchev ,Volker KRUMPEL ,Wang Lin ,Wassilios LYTRAS ,Xiang Wang ,Yann Duval ,Zhang Yin fen ,Zisis Palaskas

Project Deliverables

Deliverable	ODP1	ODP2	ODP3	ODP4	ODP5	ODP6	ODP7	Notes
Transboundary movements of waste XML schema (RSM, XML SCHEMA)								

Search in this project

Project Leadership

Role	Member
Project Lead	Norbert Pfaffinger
Lead Editor	Norbert Pfaffinger

Projects Activities

Team Calendars

Heads of Delegation

Austria Italy Sweden

Executive Summary

Project purpose

The project subject is handling the risks of adverse effects to human health and the environment by transboundary movements of waste.

The purpose of the project is to derive XML Schema based on existing Core Components and Business Information Entities for many of the information exchanges laid down by the Basel Convention on the Control of Transboundary Movements of Hazardous Waste and their Disposal. It is competent authorities, exporters of waste, importers of waste and recovery or disposal facilities which are involved in these information exchanges. The Basel Convention has been adopted on 22 March 1989. As of early 2013, 180 countries are party to the convention.

Project scope

The project is based on the Transboundary Movements of Waste project of TBG13 Environmental Management submitted in 2008. The deliverables of the 2008 project are a Business Requirements Specification, Core Components and Business Information Entities, which have been approved and published by UN/CEFACT in 2009. The D09B release of the Core Component Library was the first to contain the Transboundary Movements of Waste related Core Components and Business Information Entities.

The scope of the new project is the development and standardisation of XML Schema Definitions which complement the original deliverables from 2008.

Project Overview

