Subtasks for NIEM-uml-3

## Overview

This is an outline of the subtasks required to complete NIEM-UML-3

## Subtasks

|  |
| --- |
|  |
| Program management and supporting processes |
| Evaluation and feedback on NIEM-3 - track NIEM process and comment as required |
| Create and lead a NIEM-UML-3 submission team with regular team meetings |
| In concert with the NIEM-PMO and other participants, prepare next draft NIEM-UML specifications incorporating changes as required for NIEM-3. Revision 2 |
| \*\* Specification updates |
| \*\* Revise QVT |
| \*\* Reverse engineer reference models |
| \*\* Prepare machine readable files |
| \*\* Generate reference documentation |
| \*\* Package specification |
| In concert with the NIEM-PMO and other participants, prepare final draft NIEM-UML specifications incorporating changes as required for NIEM-3. Final Revision |
| \*\* Specification updates |
| \*\* Revise QVT |
| \*\* Reverse engineer reference models |
| \*\* Prepare machine readable files |
| \*\* Create reference model diagrams |
| \*\* Regenerate reference documentation |
| \*\* Package specification |
| Prepare track & issues for NIEM-3 XML |
| Initiate a Request for Comment (RFC) process to accommodate the changes. |
| As a result of RFC process, revise specification for adoption |
| \*\* Specification updates |
| \*\* Revise QVT |
| \*\* Reverse engineer reference models |
| \*\* Prepare machine readable files |
| \*\* Update reference model diagrams |
| \*\* Regenerate reference documentation |
| \*\* Package specification |
| Validate the updated specification and files with commercial tooling. |
| Support the above through the OMG process for an RFC |
| Support the subsequent FTF process for NIEM-UML-3 |
| Create final adopted specification as a result of FTF |
| \*\* Specification updates |
| \*\* Revise QVT |
| \*\* Reverse engineer reference models |
| \*\* Prepare machine readable files |
| \*\* Update reference model diagrams |
| \*\* Regenerate reference documentation |
| \*\* Package specification |
| \*\* Package specification |
| Provide support for communications & presentations relating to NIEM-UML. |
| Unanticipated |
|  |