**Work group creation mandate (26.06.2018)**

**PEPPOL TICC**

This document covers a mandate given by the relevant OpenPEPPOL management entity to found a specific work group (acting until further notice).

**This mandate was given on June 26, 2018 by Hans Berg**

|  |  |
| --- | --- |
| **WG Description** | |
| **TITLE** | TICC AS4 Work group |
| **Outcome** | Main deliverable:   * Implementation guideline on the use of AS4 in the PEPPOL eDelivery Network based on and in compliance with the CEF eDelivery AS4 profile version 1.13. * Create a change request for the EC OMB to make AS4 encryption optional   Potential deliverables (depending on progress):   * Paper for discussions with CEF. * Paper describing 4 corner model practice in OpenPEPPOL. |
| **Owner** | Hans Berg |
| *It is the role of the* ***WG owner*** *to ensure that the WG work within the mandate, or alternate seek approval of needed revisions of this mandate. The WG owner refers to the OpenPEPPOL management entity mandating this Work Group.* |
| **Leader** | Erlend Klakegg Bergheim |
| *It is the role of the* ***WG leader*** *to plan manage and monitor the actual work. The WG leader reports to the OpenPEPPOL Portfolio manager* |
| **Team** | Rune Kjørlaug (Difi)  Even Østvold (Difi)  Jerry Dimitriou (OpenPEPPOL OO)  Bård Langöy (Pagero)  Philip Helger (BRZ)  EC-representative (QA) |
| **Mandated By:** | OpenPEPPOL TICC management  – Supported by the OpenPEPPOL Executive board and OpenPEPPOL Secretary General |
| **Approval Structure** | * The team is responsible for creating the deliverables. * CEF performs QA. * TICC CMB initiates review. * TICC CMB approves the result of review.   Paper for discussion with CEF is handled as an internal document. |

|  |  |
| --- | --- |
| **Mandate given** | |
| **Timeframe** | Start:   * Initial Work group meeting 28.06.2018   Ends no later than 13.07.2018 |
| **Subject** | Aligning use of AS4 in OpenPEPPOL with CEF eDelivery AS4 profile version 1.13. |
| **Deliverables** | Main deliverable:   * Implementation guideline on the use of AS4 in the PEPPOL eDelivery Network based on and in compliance with the CEF eDelivery AS4 profile. * Create a change request for the EC OMB to make AS4 encryption optional   Potential deliverables (depending on progress):   * Paper for discussions with CEF. * Paper describing 4 corner model practice in OpenPEPPOL. |