|  |  |
| --- | --- |
|  | **Document CWG-SFP-3/2** |
| **8 August 2025** |
| **English only** |
|  |  |
| Report by the Secretary-General | |
| HARMONIZATION OF PLENIPOTENTIARY CONFERENCES OUTCOMES | |
| **Purpose**  This document presents available tools to assist Member States in preparing their contributions to the Plenipotentiary Conference in 2026, considering also contributions from Member States presented to Council 2025.  **Action required**  The Council Working Group for strategic and financial plans 2028-2031 is invited to **consider** the document.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **References**  [*CWG-SFP website*](https://www.itu.int/en/council/CWG-SFP-2028-2031/Pages/default.aspx)*;* [*Resolution 1428 (C24)*](https://www.itu.int/md/S24-CL-C-0139/en) | |

# 1 Introduction

The Council Working Group for strategic and financial plans 2028-2031 (CWG-SFP) has been tasked, among other responsibilities, to continue the mapping exercise of resolutions and decisions with the view to harmonize the outcomes of the Plenipotentiary Conference.

During its second meeting, the CWG-SFP discussed and agreed on proposing guidelines to assist Member States when preparing their contributions to the next Plenipotentiary Conference in 2026 (PP-26).

A document containing *Guidelines for harmonizing the outcomes of Plenipotentiary resolutions and decisions* was presented and considered by Council 2025 in July 2025 (see Document [C25/29](https://www.itu.int/md/S25-CL-C-0029/en)).

Two additional contributions were presented to the Council and agreed to be shared with this CWG-SFP meeting for consideration:

– Document [C25/91](https://www.itu.int/md/S25-CL-C-0091/en), a multi-country contribution containing input to the Guidelines for harmonizing the outcomes of Plenipotentiary resolutions and decisions; and

– Document [C25/79](https://www.itu.int/md/S25-CL-C-0079/en), presented by the Russian Federation, with a proposal to continue the work on streamlining resolutions of ITU world Conferences/Assemblies (RA/WTSA/WTDC) in relation to PP Resolutions.

Building on all inputs related to the harmonization of PP outcomes, this document aims to outline the various tools available to Member States as they prepare their contributions to PP-26.

# 2 Tools to support Member States in preparing for PP-26

– The above-mentioned *Guidelines for harmonizing the outcomes of Plenipotentiary resolutions and decisions* (document [C25/29](https://www.itu.int/md/S25-CL-C-0029/en)) will be available on the PP-26 website, together with the [ITU English Language Style Guide](https://www.itu.int/en/language-tools/Pages/default.aspx).

As highlighted in document [C25/91](https://www.itu.int/md/S25-CL-C-0091/en), these guidelines are non-binding and serve as a reference tool to assist Member States when proposing amendments, modifications, or new resolutions and decisions for Plenipotentiary Conferences.

– ITU’s Annual Report, presented in Council Document 35, includes a link to the dedicated [web-platform for the implementation of PP-Resolutions](https://www.itu.int/net4/Search/CL25), consolidating information since Council 2023.

– The [Mapping of Resolutions](https://www.itu.int/en/general-secretariat/ties/ISCGDocumentLibrary/Liaisons%20Statements%20on%20Inter-Sectoral%20Coordination%20Activities/Mapping-of-Resolutions-Updated%20Dec2024.pdf), updated following WTSA-24, illustrates the linkages between resolutions adopted at ITU world conferences and assemblies (PP/RA/WRC/WTSA/WTDC).

– Currently under (in-house) development: a project to improve the user experience in the way to PP-26, which will include a semantic mapping tool for resolutions, to leverage AI to extract the operational components (e. g. actions) from PP Resolutions and categorizes them according to the framework of the current Strategic and Financial Plans. The tool is designed to enable users to:

• Browse actions per category

• Search actions using key words

• Visualize insights through an interactive network graph.

Further developments will allow to track implementation of resolutions with the aim to identify:

• Pending tasks

• Overlaps and/or duplication

• Prioritization aligned with resource allocation.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_