



CFS CONTRIBUTION TO THE 2026 HIGH LEVEL POLITICAL FORUM ON SUSTAINABLE DEVELOPMENT (HLPF) – WORKPLAN

As outlined in the CFS 2024-2027 Multi-Year Programme of Work, “*contributions to the High Level Political Forum on Sustainable Development (HLPF) will be developed by the CFS Secretariat based on the substantive guidance provided by the Bureau in consultation with the Advisory Group. **A Rapporteur will be identified to facilitate the drafting process.***”

This year, the CFS will offer its contribution to the HLPF under the overarching theme of “*Transformative, equitable, innovative and coordinated actions for the 2030 Agenda for sustainable Development and its Sustainable Development Goals for a sustainable future for all*”, with a focus on the following SDGs:

- Goal 6: Ensure availability and sustainable management of water and sanitation for all;
- Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all;
- Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation;
- Goal 11. Make cities and human settlements inclusive, safe, resilient and sustainable; and
- Goal 17. Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development.

The full text of the ECOSOC’s President request, is available [here](#)

In order to meet the 2nd March deadline, the following workplan is proposed:

Responsible unit	Action	Timeframe
CFS Secretariat/Rapporteur	Zero Draft contribution is circulated to Bureau and Advisory Group	By 30 January
Bureau, Advisory Group	Written inputs on Zero Draft are sent to the CFS Secretariat	By 9 February
CFS Secretariat/Rapporteur	First Draft is circulated to Bureau for non-objection	By 19 February
Bureau	Non-objection period	19-24 February
CFS Secretariat/Rapporteur	Comments (if any) from the silent procedure are addressed	27 February
CFS Secretariat	Final CFS contribution is sent to HLPF Secretariat	2 March

The Bureau is expected to nominate a Rapporteur to facilitate this process.