









TEC-UNIDO Collaboration: background

1. Agreements between UNFCCC Secretariat and UNIDO

- a common interest to promote coherent action for achieving better access and exchange of information, knowledge and expertise in the field of climate change
- In 2019, the Joint Declaration was signed by the Deputy Executive Secretary of the UNFCCC secretariat and the Director General of UNIDO
- In May 2023, the Letter of Agreement was signed by the Senior Director of the UNFCCC Secretariat and the Managing Director of UNIDO in order to support the implementation of the TEC rolling workplan for 2023-2027

2. METI's contribution

- Ministry of Economy, Trade and Industry of Japan (METI) has provided financial contribution to UNIDO to support CTCN and TEC activities since 2016
- Currently the UNIDO project 'Support to the technology framework under Article 10 of the Paris Agreement' is being implemented with METI's financial contribution of USD 2.45 million USD to support the TEC activities as well as TEC-CTCN joint activities

3. UNIDO's support for the TEC workplan

- Leveraging UNIDO's expertise, UNIDO was/is supporting the following areas:
 - o A.1.1 National System of Innovation
 - A.4.1 Digital technologies
 - o C.1.1 water-Energy-Food systems
 - C.2.1 Buildings and infrastructure
 - C.3.1 Transformative industry





UNIDO's contribution to the TEC workplan in 2023

ONDO 3 contribution to the TEC Workplan in 2023		
Activity and UNIDO's role	UNIDO's contribution	
A1.1 National System of Innovation (NSI) <u>Contribute</u>	 Supported to organise NSI dissemination events at the SB58 and Regional Climate Weeks At the Asia Pacific Regional Climate Weeks, presented UNIDO/GEF project 'Facility for Low Carbon Technology Deployment in India (FLCTD)' as a NSI case-study Translated NSI summary for policymakers to French, Spanish and Arabic 	
A4.1 Digital technologies Contribute	Supported to conduct background study on AI and climate actions	
C1.1 Water- Energy- Food (WEF) nexus <u>Contribute</u>	 Contributed to the thematic dialogue at the SB58, which was led by UNFCCC and FAO 	
C3.1 Transformative industry <u>Lead</u>	• Supported mapping of existing global initiatives, identifying low emissions technologies and conducting 10 countries analysis in Hard to Abate industries (cement, steel and chemical)	





UNIDO's contribution to the TEC workplan in 2024-2025

ID	Activity and UNIDO's role	UNIDO's contribution
A4.1	Digital technologies <u>Contribute</u>	 2024: Support to develop a technical paper on AI for climate action in developing countries 2025: Support to develop a policy brief on AI for climate action in developing countries 2024-2025: Support to organise events and workshops
C2.1	Buildings and infrastructure <u>Contribute</u>	 Activities will be identified based on the discussion and decision at the TEC28 meeting
C3.1	Transformative industry <u>Lead</u>	 2024: Support to develop a policy brief 2024: Support to organise a Technology Day at COP29, focusing on the steel and cement industries 2025: Support to develop a synthesis report analysing standards for low and near zero emission production and products 2025: Support to organise a Technology Day, focusing on the chemical industry

^{*} UNIDO will continuously discuss with UNFCCC Secretariat to explore other areas of collaboration







Thank you!

Alois P. Mhlanga, Chief, Climate Innovation and Montreal Protocol Division a mhlanga Quality of Haruka Yoshida, Industrial Development Expert, Climate Technologies Innovation Unit