20 September 2023

Technology Executive Committee

Twenty-seventh meeting

19–21 September and 22 September 2023 (TEC-CTCN Joint session)

Tentative work schedule

Indicative	Day 1 – Tuesday, 19 September	Day 2 – Wednesday, 20 September	Day 3 - Thursday, 21 September	Day 4 – Friday, 22 September
time-line	Agenda items			
Morning			4. Implementation of the rolling workplan for 2023-2027	
	 Opening of the meeting Organizational matters: 	6. Communications and stakeholder engagement:	a) NSI, Collaborative RD&D, and General Purpose Technologies	
	(a) Adoption of the agenda; (b) Organization of work.	c) Implementation of the TEC strategy for collaborative partnerships and engagement (2023-2027)	iii. Emerging and transformational adaptation technologies	
	 Update on relevant meetings, events and initiatives: (a) Outcome of the SB58 and TEC activities (b) Outlook for COP28 and TEC planned activities Implementation of the rolling workplan for 2023-2027 Addressing relevant mandates and invitations by the COP and CMA Joint annual report of the TEC and CTCN for 2023: (b) TEC annual report including challenges and lessons learned (Introduction and initial discussion) Implementation of the rolling workplan for 2023-2027: (a) NSI, Collaborative RD&D, and General Purpose Technologies: 	4. Implementation of the rolling workplan for 2023–2027: (c) Transformative and innovative solutions: i. Water-energy-food systems. (b) TNA and technology planning tools to support NDC implementation i. Gap assessment of guidance on TNA (c) Transformative and innovative solutions: ii. Transformative industry. 4. Implementation of the rolling workplan for 2023–2027 (d) Collaboration and engagement with other UNFCCC processes and constituted bodies and other UN agencies: iv. Collaboration and engagement with the UNEP-Copenhagen Climate Centre 5. Gender mainstreaming	 9. Other matters - part I 7. Joint annual report of the Technology Executive Committee and Climate Technology Centre and Network for 2023 b) Annual report of the TEC (finalize the lessons learned and challenges) 4. Implementation of the rolling workplan for 2023-2027 (adopt key messages) a) NSI, Collaborative RD&D, and General Purpose Technologies: iv. Digital technologies 7. Joint annual report of the Technology Executive Committee and Climate Technology Centre and Network for 2023 b) Annual report of the TEC (finalization and agreement) 	 8. Joint session of the Technology Executive Committee and the Climate Technology Centre and Network:¹ (a) Matters related to the TEC and CTCN (b) Implementation of the Joint Work Programme of the Technology Mechanism for 2023–2027 Addressing relevant mandates and invitations by the COP and CMA i. Gender and technology ii. Technology and NDCs iii. Technology Roadmaps
Afternoon	 4. Implementation of the rolling workplan for 2023–2027 (a) NSI, Collaborative RD&D, and General Purpose Technologies: ii. Research, Development and Demonstration 4. Implementation of the rolling workplan for 2023–2027 (d) Collaboration and engagement with other UNFCCC processes and constituted bodies and other UN agencies: i. Collaboration and engagement with the Standing Committee on Finance and the operating entities of the Financial Mechanism iii. TEC brief on gender-responsive technology and infrastructure for sustainable urban mobility 	 4. Implementation of the rolling workplan for 2023-2027 (d) Collaboration and engagement with other UNFCCC processes and constituted bodies and other UN agencies: v. Collaboration and engagement with the Facilitative Working Group of the Local Communities and Indigenous Peoples Platform 6. Communications and stakeholder engagement: (a) Engagement of the TEC with national designated entities 4. Implementation of the rolling workplan for 2023-2027 (a) NSI, Collaborative RD&D, and General Purpose Technologies: 'ii. Preliminary results of RD&D survey iv. Digital Technologies 	4. Implementation of the rolling workplan for 2023– 2027 d) Collaboration and engagement with other UNFCCC processes and constituted bodies and other UN agencies ii. Collaboration and engagement with the Adaptation Committee 6. Communications and stakeholder engagement b) TEC communications and outreach strategy 9. Other matters - part II Summary by TEC Chair	 8. Joint session of the Technology Executive Committee and the Climate Technology Centre and Network: (b) Implementation of the Joint Work Programme of the Technology Mechanism for 2023–2027 iv. Digitalization 6. Joint annual report of the TEC and CTCN for 2023 (a) Joint TEC-CTCN Chapter of the 2023 Joint Annual Report 8. Joint session of the Technology Executive Committee and the Climate Technology Centre and Network: (c) Joint communications and engagement with stakeholders (d) Monitoring and evaluation (e) Date and venue of the next meeting 10. Closure of the meeting

See meeting document TEC/2023/27/16 "Provisional agenda for Joint session of the TEC and the CTCN", available at https://unfccc.int/ttclear/tec/meetings.html.