

## **United Nations** Climate Change

## Technology Executive Committee

## TEC open-ended activity group members 2025-2026 version September 2025

	version September 2025						
ID	Activity	2025	2026	TEC members	UNFCCC constituencies and partner organizations		
A1	A.1.1. Continue the work on NSIs, building upon the TEC's compilation of good practices and the essons learned on the setup and in mplementation of NSIs, and consider the collowing: i) The possible inclusion of examples of gender responsive practices, and ii) The		The tool and testing in pilot countries for set up and implementation of NSI.  Kaija Veskioja	Arif Goheer	WGC - Valeria Peláez		
	findings of the IPCC AR6 Working Group III report relevant to strengthening NSI and, in particular, the policy frameworks that are effective enablers for Research & Development and Innovation, including access to funding.	Concept note on the tool to identify country needs for the setup and implementation of		Pemy Gasela	RINGO - Diana Terrazas		
	A.1.2 Building on the findings of the TEC's work on NSIs and the TEC's initial work on innovative financing at different stages of the technology cycle, explore ways to support country readiness and capacity building processes that seek to	NSI and knowledge product; Thematic dialogue at TEC 30.		Kaija Veskioja	CTCN- Woojin Han		
	facilitate access to financing from climate funds for innovation and transformational impact. This could include carrying out an analysis of potential barriers that are embedded in these processes and identifying opportunities for improvement				YOUNGO - John Warren		
	RD&D: Building on the TEC's work on collaborative RD&D, analyse the needs for			Pemy Gasela	WGC - Anne Barre		
A.2.1	RD&D for high-impact emission-reduction technologies to help countries implement their			Dietram Oppelt	IPO - Joe Baxter Bernard		
	NDCs and other mitigation strategies, and ensure long-term environmentally sustainable energy supply. Identify ways to increase			Svenningsen Stig	CTCN-Suil Kang		
	participation of developing country Parties in collaborative approaches to RD&D.			Edalmi Pinelo	YOUNGO - Marta Koch		

A.2.2	Incubators and Accelerators: Building on the TEC's previous work on incubators and accelerators, work with Parties to promote their use and support the development of funding proposals for submission to the entities of the Financial Mechanism that incorporate incubators and accelerators and seek to build effective ecosystems for start-ups (e.g., looking at sources of funding, IPR systems and practices, industry-academia partnerships, public-private partnerships and SME engagement).	Engagement and consultation with potential partners to define the scope of work, inter alia, during TEC meetings, workshops, events, etc.  Concept note for the knowledge product.	Knowledge product	Pedro Ivo Ferraz da Silva	WGC - Cathy Li
				Kaija Veskioja	RINGO - Diane Husic
				Stephen Minas	YOUNGO – Clara Brown
					BINGO - Xue Wang
				Thibyan Ibrahim	WGC - Peg Spitzer
	Emerging and transformational adaptation technologies: Building on the TEC's work on			Arif Goheer	RINGO - Diane Husic
	innovative approaches on adaptation technologies (Technology Day), identify and			Titus Ngandu	WGC - Peg Spitzer
A.3.1	analyse emerging and transformational technologies for adaptation (e.g., early warning		Knowledge product	Pemy Gasela	BINGO - Mary Stewart
	systems and disaster risk management), including the role of finance and the private sector in supporting their deployment.			Kaija Veskioja	YOUNGO - John Warren
				Alessandra De Marco	
				Edalmi Pinelo	
	<b>Digital Technologies:</b> Explore the role of AI and applied machine learning as enablers of climate	Inputs on AI to TEC knowledge products;	Inputs on AI to TEC knowledge products;	Stephen Minas	WGC - Clara Lezziero
	solutions. Topics which could be further explored include:  a) Individual AI models for distinct climate challenges based on satellite imagery analysis,	Technical paper on AI for climate action, including risks and challenges on the use of	Knowledge product/event on the local development of Al- powered solutions for climate	Dietram Oppelt	RINGO - Fernando Barrio
				Jingnan HU	IPO - Joe Baxter Bernard
	atmospheric analysis, and AI acoustics. b) Integration and networking techniques to	Al; Concept note on practical	action in LDCs and SIDS, including perspectives of	Kaija Veskioja	CTCN - Valentin Rudloff
A.4.1	connect AI data sources (climate sensors, AI model outputs, research databases, etc.). c) Cross-correlation AI models and frameworks (higher order climate analysis and modes of course correction) d) AI model and database catalogues (AI technology transfer and data access) e) AI development approaches and education,	means to support AI implementation for transformative climate solutions considering the impact of AI on climate change in developing countries, with a focus on LDCs and SIDS, such as an AI climate accelerator.	women, indigenous, children, youth and marginalized groups on the use of AI for climate action (e.g., link youth innovation labs to the works of the initiative);  Policy brief on opportunities,	Pemy Gasela	Enterprise Neurosystem - Bill Wright
				Pedro Ivo Ferraz da Silva	Climate Change AI - Priya Donti
				Alessandra De Marco	George Washington University Environmental and Energy Management Institute - Mukes Kapalishrami
	including the avoidance of bias.		risks and challenges of AI for climate action.		YOUNGO - Clara Brown

		Event on AI for climate action in developing countries.			BINGO - Craig Melson
B.1.1	TNA: Update TNA guidance taking into account: - COP/CMA guidance; - CTCN's experience providing support for TNAs; - Results of the implementation of earlier	TNA guidebook on the energy	Hassan Jangavar	WGC - Valeria Peláez	
		sector, including aspects of just transition;		Pemy Gasela	IPO - Joe Baxter Bernard
		Updated guidance based on findings of gap assessment and		Stig Svenningsen	RINGO - Rabhi Abdessalem
	guidance on incorporating gender in TNAs. Include considerations on how developing	gender in TNAs. analysis of success stories; how developing Knowledge product on how		BINGO - Brian Lindsay	
	countries can be supported in updating their TNAs and implementing their TAPs and TNA outcomes	developing countries can be supported for conducting and			YOUNGO - Fiona Brown
		updating their TNAs.			CTCN - Molly Sharone

		T	T		1
	Long-term technological transition pathways: Building on the TEC's previous work on linkages between the TNA and NDC process and its work on technology roadmaps, identify and analyse how the TEC can support countries in the development of long-term technological			Pedro Ivo Ferraz da Silva	WGC- Anne Barre
				Arif Goheer	IPO - Joe Baxter Bernard
				Dietram Oppelt	BINGO - Brian Lindsay
5.2.4				Hassan Jangavar	YOUNGO – Marta Koch
B.2.1				Jingnan Hu	
	transition strategies, through to the uptake of climate technologies			Kaija Veskioja	
	climate technologies			Kenichi Wada	
				Pemy Gasela	
	Water-Energy-Food Systems: Building on the TEC's previous work on climate-smart agriculture, analyse knowledge gaps on the water-energy-food nexus and identify relevant adaptation technologies, including indigenous, innovative and digital technologies (e.g., early	Engagement with the partners through events and		Thibyan Ibrahim	IPO - Joe Baxter Bernard
				Arif Goheer	WGC - Latifa Seroukh
C.1.1				Titus Ngandu	RINGO - Diane Husic
				Pemy Gasela	Farmers constituency - Jesse Schevel
	warning systems), to strengthen adaptation planning (NAPs) and NDC ambitions in the	disserning the work.		Alessandra De Marco	Farmers constituency -
	agriculture sector				
					BINGO - Bharadwaj Kummamuru
	<b>Buildings and infrastructure:</b> Explore the use of low carbon materials in buildings, green building codes and green zoning systems that promote energy efficiency and resilience.	Knowledge product: "Deploying Established Climate Technologies and Solutions for Buildings and Infrastructure".  Event at COP 30	Knowledge product:  "Leveraging Data to Accelerate Financing for Climate Technologies in Buildings and Infrastructure".	Pemy Gasela	WGC- Clara Lezziero
C.2.1				Dietram Oppelt	RINGO - Henry Ibitolu
				Olena Hrypych-Maister	BINGO - Kenneth Xu, Nuveen
					YOUNGO - Sifa Kinoti

C.3.1	Transformative industry: Promote low and near zero emission production and products (e.g., steel, cement) through the support of innovation, enabling environments, sustainable purchasing commitments, and financing in order to inform NDC planning and implementation	Synthesis report providing an analysis of standards for low and near zero emission production and products (e.g., steel, cement);  Technology Day at COP 30.	Policy brief/ recommendations for the CTCN and other stakeholders.	Pedro Ivo Ferraz da Silva	WGC- Neth Dano
				Dietram Oppelt	RINGO - Rabhi Abdessalem
				Pemy Gasela	CTCN - Valentin Rudloff
				Jingnan HU	WIPO - Peter Oksen
				Kenichi Wada	BINGO - Charles Franklin
				Olena Hrypych-Maister	YOUNGO – Benita Clement
					Agora - Paul Muennich
					OECD - Cécile SEGUINEAUD
					OECD - Deger Saygin
	Innovative Ocean Climate Solutions: Building on the TEC's previous work on innovative technological and ecosystem-based approaches			Thibyan Ibrahim	WGC - Cathy Li
				Pemy Gasela	Farmers - Kirit Shelat
C.4.1	to strengthening ocean and coastal adaptation, analyse the contributions of innovative solutions and technological innovations for			Stephen Minas	RINGO - Miriah Kelly
	ocean-based actions, including how technology can help address issues related to marine				RINGO - Miriah Kelly  YOUNGO - Alan Said Hernandez Vazquez
	protected areas and achieve the SDG 14.			Alessandra De Marco	BINGO - Penny Apostolaki
				Thibyan Ibrahim	WGC - Cathy Li
	Provide inputs to the SCF on the draft guidance	Inputs to the draft guidance to	Inputs to the draft guidance to	Pemy Gasela	RNGO - Sam Stephens
D.1.1	to the Operating Entities of the Financial Mechanism (OE FM)	OE FM.	OE FM.	Stig Svenningsen	YOUNGO - Patricia Mwangelwa Longwani
					CTCN- Ariesta Ningrum
D.2.1	Participate as a member in the Adaptation Committee Taskforce on NAPs, which includes nominees from the Least Developed Countries Expert Group (LEG)	Inputs to the AC and LEG	Inputs to the AC and LEG	Pemy Gasela	WGC - Dr Demet Íntepe
				Arif Goheer	RINGO - Miriah Kelly
					YOUNGO - Charles Zander Deluna

D.3.1				Pemy Gasela	WGC - Bhavya George
		nformal Coordination Group as a member and in other Inputs to ICG Inputs to ICG IPO - Joe Baxter B		Arif Goheer	RINGO - Marilyn Averill
	Participate in the Informal Coordination Group (ICG) of the PCCB as a member and in other		IPO - Joe Baxter Bernard		
	related activities, as appropriate				YOUNGO - Anirudh Janagam
					BINGO - Henrique Schneider
		i Patricipation in related events i		Stephen Minas	WGC - Valeria Peláez
	Collaboration and engagement with the		Participation in related events	Pemy Gasela	RINGO - Diana Terrazas
D.4.1	UNFCCC Gender Team on mainstreaming gender in the work of the TEC		and activities, as appropriate	Olena Hrypych-Maister	IPO - Joe Baxter Bernard
					YOUNGO - Kaidi Ru
	T-0 15 1	2024 monitoring and evaluation report on the	2025 monitoring and evaluation report on the	Stig Svenningsen	WGC - Anne Barre
	TEC activity group on Monitoring and Evaluation	implementation of the rolling workplan for 2023-2027	implementation of the rolling workplan for 2023-2027		YOUNGO - Fiona Brown