2024-2025 Open-ended Activity Group Members

ID	Activity	Interested TEC members	Interested NGOs
A.1.1	NSI: Continue the work on NSIs, building upon the TEC's compilation of good practices and lessons learned on the setup and implementation of NSIs, and consider the following: i) The possible inclusion of examples of gender responsive practices, and ii) The 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.	Sergio La Motta	RINGO - Diana Terrazas
		Erwin Rose	IPO - Onel Masardule
		Ambrosio Yobanolo	YOUNGO - Kelo Uchendu
		Pemy Gasela	WGC - Anne Barre
	RD&D: Building on the TEC's work on collaborative RD&D, analyse the needs for RD&D for high-impact emission-reduction technologies to help countries implement their NDCs and other mitigation strategies, and ensure long-term environmentally sustainable energy supply. Identify ways to increase participation of developing country Parties in collaborative approaches to RD&D.	Dietram Oppelt	IPO - Johnson Cerda
A.2.1		Sergio La Motta	YOUNGO - Kaidi Ru
A.2.1		Ambrosio Yobanolo	WGC - Anne Barre
		Pemy Gasela	RINGO - Renuka Thakore
	Emerging and transformational adaptation technologies: Building on the TEC's work on innovative approaches on adaptation technologies (Technology Day), identify and analyse emerging and transformational technologies for adaptation (e.g. early warning systems and disaster risk management), including the role of finance and the private sector in supporting their deployment.	Ambrosio Yobánolo	IPO - Gideon Sanago
		Titus Ngandu	BINGO - Mary Stewart, CEO, Energetics
A.3.1		Erwin Rose	YOUNGO - Karunarathnalage Lilan Udayanga
A.3.1		Arif Goheer <arifgoheer@gmail.com></arifgoheer@gmail.com>	WGC - Cathy Li
		Thibyan Ibrahim	RINGO - Diane Husic
		Sergio La Motta	

		Pemy Gasela	
Digital Technologies: Explore the role of AI and applied machine learning as enablers of climate solutions. Topics	Dietram Oppelt	IPO - Giuseppe Villalaz	
	which could be further explored include: a) Individual AI models for distinct climate challenges based on satellite imagery analysis, atmospheric analysis, and AI acoustics. b) Integration and networking techniques to 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, including the avoidance of bias.	Erwin Rose	YOUNGO - Clara Brown
		Stephen Minas	RINGO - Fernando Barrio
A.4.1		Ambrosio Yobanolo	Climate Change AI - Priya Donti
		Pemy Gasela	WGC - Anne Barre
		Jingnan HU	George Washington University Environmental and Energy Management Institute - Mukes Kapalishrami
	TNA: Update TNA guidance taking into account: - COP/CMA guidance; - CTCN's experience providing support for TNAs; - results of the implementation of earlier guidance on incorporating gender in TNAs Include considerations on how developing countries can be supported in updating their TNAs and implementing their TAPs and TNA outcomes	Md Harun Or Rashid	IPO - Giuseppe Villalaz
		Monique Motty	YOUNGO - Max Kwok
		Ambrosio Yobánolo	RINGO - Rabhi Abdessalem
B.1.1		Stig Svenningsen	
		Pemy Gasela	WGC - Cathy Li
		Hassan Jangavar	BINGO - Brian Lindsay
	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	Kenichi Wada	IPO - Eileen Mairena
B.2.1		Md Harun Or Rashid	YOUNGO - Kelo Uchendu
		Dietram Oppelt	WGC- Anne Barre

	the development of long-term technological transition strategies, through to the uptake of climate technologies	Ambrosio Yobánolo	BINGO - Brian Lindsay
		Omar Alcock	
		Arif Goheer	
		Hassan Jangavar	
		Jingnan HU	
		Pemy Gasela	
	Water-Energy-Food Systems: Building on the TEC's previous work on climate-smart agriculture, analyse	Ambrosio Yobánolo	IPO - Adrian Lasimbang
	knowledge gaps on the water-energy-food nexus and identify relevant adaptation technologies, including indigenous, innovative and digital technologies (e.g. early warning systems), to strengthen adaptation planning (NAPs) and NDC ambitions in the agriculture sector	Kinga Csontos	Farmers- Juliette Paemelaere, Max Havelaar France
		Monique Motty	BINGO - Bernhard Mauritz Stormyr, VP Sustainability Governance, Yara International
C.1.1		Titus Ngandu	BINGO - Gabriela Wurcel, Multilateral Affairs Director, FMC Corporation
		Pemy Gasela	RINGO - Diane Husic
		Thibyan Ibrahim	RINGO - Moises Covarrubias
		Arif Goheer	YOUNGO - Max Kwok
			WGC - Cathy Li
0.2.1	Buildings and infrastructure: Explore the use of low carbon materials in buildings, green building codes and	Dietram Oppelt	IPO - Cecilio Solis
C.2.1		Monique Motty	BINGO - Kenneth Xu, Investment Analyst, Nuveen/TIAA

	green zoning systems that promote energy efficiency and resilience.	Pemy Gasela	YOUNGO - Kaidi Ru
		Ambrosio Yobánolo	RINGO - Henry Ibitolu
		Olena Hrypych-Maister	WGC- Cathy Li
	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	Kenichi Wada	IPO - Cecilio Solis
		Dietram Oppelt	BINGO - Mary Stewart, CEO, Energetics
C.3.1	order to inform NDC planning and implementation	Ambrosio Yobánolo	YOUNGO - Kaidi Ru
		Pemy Gasela	RINGO - Rabhi Abdessalem
		Jingnan HU	WGC- Cathy Li
	Innovative Ocean Climate Solutions: Building on the TEC's previous work on innovative technological and ecosystem-	Stephen Minas	IPO - Sele Tagivuni
C.4.1	based approaches to strengthening ocean and coastal adaptation, analyse the contributions of innovative solutions and technological innovations for ocean-based actions, including how technology can help address issues related to marine protected areas and achieve the SDG 14.	Ambrosio Yobanolo	Farmers - NCCSD Climate Smart Agriculture, Kirit Shelat
		Pemy Gasela	YOUNGO - Max Kwok
		Thibyan Ibrahim	RINGO - Miriah Kelly
			WGC - Cathy Li
	Provide inputs to the SCF on the draft guidance to the Operating Entities of the Financial Mechanism (OE FM)	Ambrosio Yobanolo	IPO - Helen Magata
		Thibyan Ibrahim	YOUNGO - Clara Brown
D.1.1		Stig Svenningsen	
		Erwin Rose	RNGO - Sam Stephens

	İ		٦
		Pemy Gasela	WGC - Cathy Li
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)	Monique Motty	IPO - Grace Balawag
		Pemy Gasela	YOUNGO - Clara Brown
		Ambrosio Yobánolo	Farmers - Juliette Paemelaere, Max Havelaar France
		Arif Goheer	RINGO - Miriah Kelly
			WGC - Cathy Li
	Participate in the Informal Coordination Group (ICG) of the PCCB as a member and in other related activities, as	Sergio La Motta	IPO - Pasang Dolma Sherpa
D.3.1	appropriate	Ambrosio Yobanolo	YOUNGO - Melissa Puerto Aguayo and Max Kwok
		Pemy Gasela	RINGO - Marilyn Averill
		Arif Goheer	WGC - Cathy Li
	Collaborate with the UNFCCC Gender team to develop a knowledge product focusing on gender and technology, in collaboration with the CTCN Gender Focal Point	Stephen Minas	IPO- Edna Kaptoyo
D.4.1		Kinga Csontos	YOUNGO - Melissa Puerto Aguayo
D.4.1		Ambrosio Yobanolo	RINGO - Diana Terrazas
		Pemy Gasela	WGC - Cathy Li
D.6.1	Contribute to the UNEP-CCC Global Technology Report (GTR) series	Kinga Csontos	IPO - Rodion Sulyandziga
		Kenichi Wada	BINGO - Mary Stewart, CEO, Energetics
		Ambrosio Yobánolo	YOUNGO - Melissa Puerto Aguayo
		1	U1 -

		Md Harun Or Rashid	
	Pemy Gasela	RINGO Jose Maria Valenzuela	
	Dietram Oppelt	WGC- Cathy Li	
		Arif Goheer	
	Collaborate with Facilitative Working Group (FWG) of the Local Communities and Indigenous Peoples Platform (LCIPP) on indigenous technologies, sciences, and innovations for climate resiliency	Stephen Minas	Farmers - NCCSD Climate Smart Agriculture, Kirit Shelat
D.7.1		Ambrosio Yobanolo	IPO - Gunn Britt Retter
		Pemy Gasela	RINGO - Marilyn Averill
		Titus Ngandu	YOUNGO - Karunarathnalage Lilan Udayanga
		Stig Svenningsen	WGC - Cathy Li

	Ad-hoc activity group on linkages between the Technology Mechanism and Financial Mechanism, to be held at SBI 60	Ambrosio Yobánolo	YOUNGO - Clara Brown
		Kenichi Wada	RINGO - Moises Covarrubias Perez
		Stephen Minas	
		Dietram Oppelt	
		Ambrosio Yobánolo	
		Jingnan HU	

		Arif Goheer	
		Thibyan Ibrahim	
		Pemy Gasela	
		<u> </u>	
	TEC&CTCN Open ended activity group on M&E	Fred Onduri (CTCN)	WGC - Valeria Peláez Cardona
		Handaine Mohamed (CTCN)	
		Christian Lohberger (CTCN)	
		Stephen Minas (TEC-CTCN)	
		Dietram Oppelt (TEC)	
		Ambrosio Yobánolo	
		Stig Svenningsen	
		Erwin Rose	
		Arif Goheer	
		Fred Machulu Onduri	
		Ambrosio Yobánolo	
	TEC activity group on M&E		