

# 7.3 Update on the fourth NDE survey



United Nations Climate Change  
Technology Executive Committee



# Importance of Technology Mechanism NDE Survey

Two bodies invite NDEs biennially to contribute to the process of monitoring and evaluating the impact, through a joint survey (decision 15/CP.23 and 15/CMA.1)

The results of NDE survey are used as a source of information for the PATM/GST/BTR (decision 16/CMA.1,annex, para. 1.)

COP 27 (Decisions 18/CP.27 & 19/CMA.4) mandate to “identify new ways to invite feedback from NDEs on the impact of the work of the TM such as through more practical and effective surveys”



**continue with the same approach identified as the third TM NDE survey in 2024**

- 1. Tailored questions for different stakeholders (NAI and AI)**
- 2. Communication and outreach strategy in place**



# Updated survey questions

## For TEC, updates to the survey questions were made:

- Added questions on reach of TEC products (impact tracking)
- Included questions on country priorities, barriers, and needs



Aiming to inform next rolling workplan and ensure demand-driven, relevant TEC outputs

## For CTCN, updates to the survey questions were made:

- the introduction of a post-TA implementation form which is sent out separately to the NDE survey
- Matchmaking activities
- Indigenous/Endogenous technologies and enhancing NSI
- Multi-country TAs
- Request for logistical support



# Retain outreach strategy

To ensure the same high response rate as at the last survey, the same outreach strategy will be used to achieve same or better result than in 2022 (27% response rate)

NDEs	# of surveys sent	# of survey responses	# of online responses	# of offline responses
Annex 1	28	11	8	3
Non-Annex 1	138	63	47	16
Total	166	74	Response rate: 45%	

Launch of the NDE survey before the first NDE forum of the year and with dedicated slots at each of the NDE forums in Africa, LAC, and Asia



# Actions taken and Next steps

## Actions taken

- NDE survey methodology, timeline and outreach plan was presented at joint M&E activity group
- ( ~ March) Translate survey questions in three languages

## Next steps

- (March ~ July) Launched survey in March, implement communication and outreach strategy, and collect responses until 30 July 2026
- (August ~ November) Analyze results and report findings in 2026 Joint Annual Report and TEC 33/ CTCN AB 28



# Subscribe to the Technology Mechanism updates



United Nations Climate  
Technology Centre &  
Network (CTCN)



UN Climate  
Change  
Technology