

***TEC agenda item: 11 (d) i.
CTCN AB agenda item 7.1***

**Monitoring and evaluation - 2025 Monitoring and
evaluation report of joint activities**



United Nations Climate Change
Technology Executive Committee



TEC agenda item: 11 (d) i.
CTCN AB agenda item 7.1

Monitoring and evaluation - 2025 Monitoring and evaluation report of joint activities

- 2025 Monitoring and evaluation report of joint activities**
- Update on the impact indicators of the Technology Mechanism
- Update on the preparation of the fourth NDE survey



Overall assessment

Implementation under Outcome 1 in 2025 shows strong progress in stakeholder engagement, partnerships, and expert mobilization, particularly through joint events and strategic collaborations. At the same time, knowledge product development and evidence of policy uptake remain limited, with several indicators awaiting data from the ongoing National Designated Entity (NDE) survey



TEC agenda item: 11 (d) i.
CTCN AB agenda item 7.1

Monitoring and evaluation - 2025 Monitoring and evaluation report of joint activities

Level	Results	Indicators	Targets by 2027	Means of Verification	2025 result	Total
Outcome 1	Various actors enhance the uptake of new and existing climate technologies to support NDC ambition and implementation, including through amplifying the role of innovation in deploying technological solutions at a faster pace and at scale.	1. Evidence of stakeholders using joint TEC and CTCN policy recommendations and publications on climate technologies to support NDC ambition and implementation when deploying new and existing climate technologies:	N/A	NDE feedback form	0	12
		2. Number of % increase in downloads of joint publications;		List of examples of the uptake of TEC and CTCN joint outputs.	-	-
		3. Number of % increase in number of participants in joint events (gender disaggregated);		TEC and CTCN website	438	Total number – 888 12 % reduction compared to 2024
		4. Number of experts who have been matched through the Gender and Climate Technology Roster			1	1



TEC agenda item: 11 (d) i.
 CTCN AB agenda item 7.1

Monitoring and evaluation - 2025 Monitoring and evaluation report of joint activities

Level	Results	Indicators	Targets by 2027	Means of Verification	2025 result	Total
Output 1	Joint policy recommendations, key messages and knowledge on climate technologies to support NDC ambition and implementation	1.1 Number of sets of joint policy recommendations (comprising multiple policy recommendations) developed on climate technologies, including innovative climate technologies, to support NDC ambition and implementation	5 [1]	List of policy recommendations on innovative on climate technologies to support NDC ambition and implementation	0	0
		1.2. Number of joint publications developed on climate technologies, including innovative climate technologies, to support NDC ambition and implementation	2	TT: CLEAR and CTCN website	0	0
		1.3. Number of joint events organised on climate technologies, including innovative climate technologies, to support NDC ambition and implementation	10	TT: CLEAR and CTCN Website	6	8



TEC agenda item: 11 (d) i.
CTCN AB agenda item 7.1

Monitoring and evaluation - 2025 Monitoring and evaluation report of joint activities

Level	Results	Indicators	Targets by 2027	Means of Verification	2025 result	Total
Output 2	Joint strategic engagement with other actors to support NDC ambition and implementation	2.1 Number of joint strategic engagements and collaborations with other actors to support NDC ambition and implementation, including UN constituencies and observer organizations such as the WGC and the LCIPP	5	TT:CLEAR and CTCN Website	6	6
		2.2 Number of responses received for the biennial Technology Mechanism NDE survey (gender disaggregated)	50% response rate[2]	UNFCCC Technology Mechanism NDE survey	n/a	n/a
		2.3 Number of experts signed up to the gender and climate technology roster	-	CTCN Website	152	311



TEC agenda item: 11 (d) i.

CTCN AB agenda item 7.1

Monitoring and evaluation - 2025 Monitoring and evaluation report of joint activities

TEC may wish to change indicator:

2. Number of % increase in downloads of joint publications to:

- *Number of % increase in page views of joint publications*
- *Number of citations or references of joint publications*



Subscribe to the Technology Mechanism updates



United Nations Climate
Technology Centre &
Network (CTCN)



UN Climate
Change
Technology