Agenda item 8 (b) (iii)

Monitoring and evaluating the work of the TEC and the CTCN: Results of the NDE survey 2022

TEC/2022/25/20

AB.2022.20.5.3

Technology Executive Committee, 25th meeting In-person meeting, 6-8 September and 9 September 2022 (TEC-CTCN Joint session)





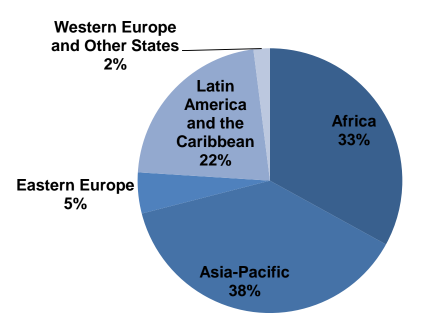
Background

- CTCN-TEC joint monitoring and evaluation system (decisions 15/CP.23 and 15/CMA.1)
- First NDE survey conducted in 2020
- Second NDE survey as part of joint TEC-CTCN activities for 2022–2023:
 - Conducted from April to July 2022
 - 25 questions
 - Two sections: CTCN & TEC
 - Response rate: 28%

Results of the NDE survey

Overview of responses:

- 53 responses (37 English, 10 Spanish, 6 French)
- 45 NDEs from 42 countries
 (41 non-Annex I countries &
 1 Annex I country)
- 21 out of the 42 countries responded for the first time to the NDE survey

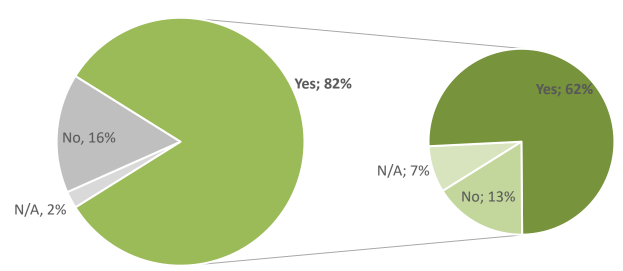


Regional distribution of NDE survey respondents

Results of the NDE survey (CTCN): Receipt of Technical Assistance

Has your country received technical assistance support from the CTCN?

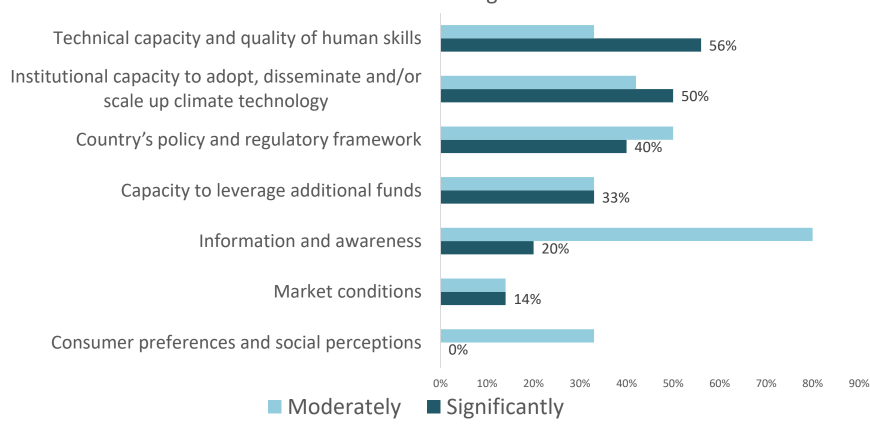
Have CTCN TA recommendations been further implemented or utilized to enhance technology development and transfer in your country?



Among 82% of respondents had received the CTCN's technical assistance and 62% of them further implemented or utilized TA recommendations to enhance technology development and transfer in their countries.

Results of the NDE survey (CTCN): Enabling environments

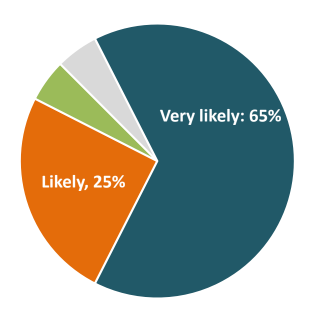
Contributions of TAs to enabling environments

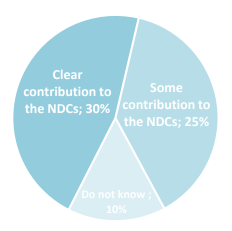


Results of the NDE survey (CTCN): Scaling up TA

How likely is it that the impacts of this technical assistance on climate change mitigation can be scaled up?

Has CTCN technical assistance contributed in a meaningful way to the achievement of your country's Nationally Determined Contribution (NDC)?



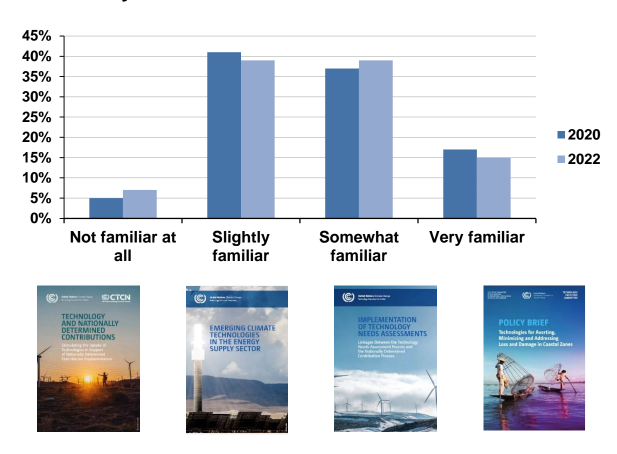


Results of the NDE survey (CTCN) Respondents indicating their countries need an updated TNA:

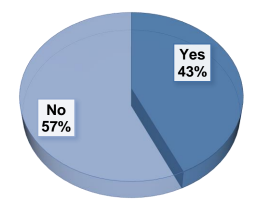
Brazil	Mexico
Burundi	Republic of Moldova
Cambodia	Myanmar
Chile	Nigeria
Congo (Republic of)	Palau
El Salvador	Solomon Islands
Eswatini	Sri Lanka
Guatemala	Sudan
Lao PDR	Tunisia
Lesotho	Vanuatu

Results of the NDE survey (TEC)

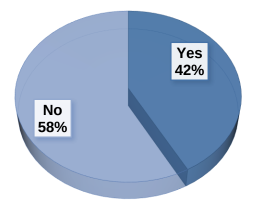
Familiarity of NDEs with the work of the TEC



Receipt and dissemination of the work of the TEC

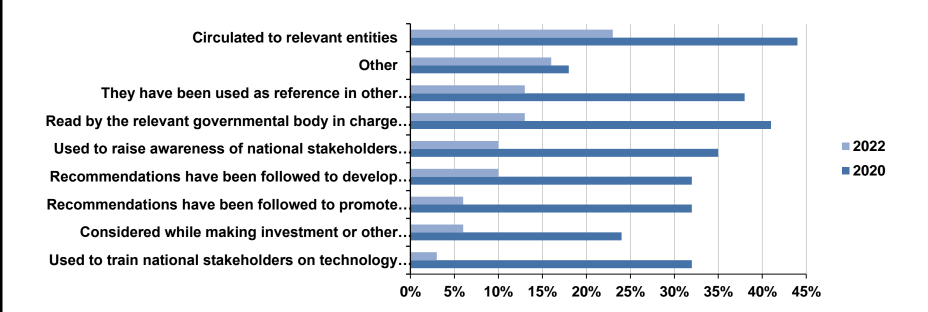


Information on the TEC's work received regularly

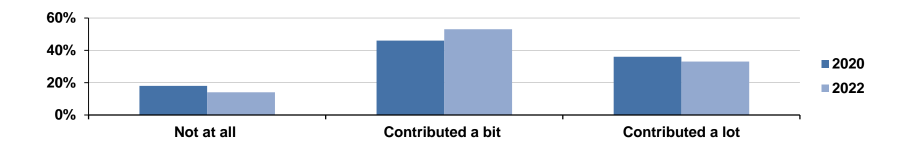


TEC policy recommendations and publications disseminated within country

Use of TEC products



TEC's contribution to improving capacity of national stakeholders to develop, deploy and disseminate climate technologies



Thank you!





