

TEC 26 agenda item 8.(b) (i)
CTCN AB 21 agenda item 5.1

Continuing joint activities

Technology Executive Committee, 26th meeting and TEC-CTCN Joint session
21-24 March 2023, Songdo, Korea



Clarine Ovando-Lacroux
Consultant, UNFCCC Secretariat

TEC 26 agenda item 8.b.i

CTCN AB 21 agenda item 5.1.1

Global roster of experts in the areas of climate technology and gender and climate change

Technology Executive Committee, 26th meeting and TEC-CTCN Joint session
21-24 March 2023, Songdo, Korea

Mandate

Joint activities 2022/23	Develop and maintain a roster of experts on gender and climate change who can be called upon for various events, workshops and activities.
Joint session (TEC 25 – AB 20)	Update provided on the development of the global roster of female experts on climate technologies and female and male gender experts, including challenges
COP 27 CMA 4 (2022)	Requests the TEC and CTCN to swiftly finalize the global roster

Background

Work carried out to date:

Desk review of existing gender rosters and platforms

Design of the roster – online template for sign-up

Sign-up criteria and categories

IT infrastructure - CTCN website

Next steps



TEC 26 agenda item 8.b.i

CTCN AB 21 agenda item 5.1.2

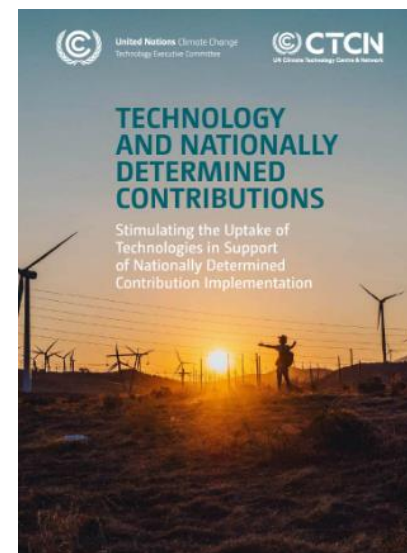
Updated joint TEC-CTCN publication on Technology and NDCs

TEC/2023/26/16 - AB.2023.21.5.1.2

Technology Executive Committee, 26th meeting and TEC-CTCN Joint session
21-24 March 2023, Songdo, Korea

Mandate

CMA.3 (2021)	Invites the TEC and the CTCN to continue their joint activities on technology and NDCs, including regularly updating the <u>joint publication</u>
Joint activities 2022/23	i) Regular update of the joint publication ii) Development of outreach materials such as a Summary document for policymakers
Joint session (TEC 25 – AB 20)	Agreed on a <u>draft outline</u> for the updated joint publication on technology and NDCs



Background

Preparation of draft updated publication (Oct. 2022 to Feb. 2023):

4 new case studies

- Women-led energy cooperatives in Uganda
- Triangular cooperation on renewable energy technology transfer in Ghana and Zambia with China and UNDP
- Improving water supply management in Grenada
- Increasing access to clean and affordable energy services in Malawi

New sub-section on integrating technology considerations in NDCs

Update of all other sections, including the previous 8 case studies



CTCN
CLIMATE TECHNOLOGY CENTRE & NETWORK

Next steps



Approve the updated publication for finalization after TEC 26/CTCN AB 21



Provide guidance for the development of a summary document for policymakers



Disseminate the updated publication and the summary document for policymakers

Thank you!



CTCN
CLIMATE TECHNOLOGY CENTRE & NETWORK

Clarine Ovando-Lacroux
Consultant, UNFCCC Secretariat