CLIMATE TECHNOLOGY CENTRE & NETWORK











Virtual Regional Meeting for the NDEs in Pacific

4 June 2020

How to use the webinar platform



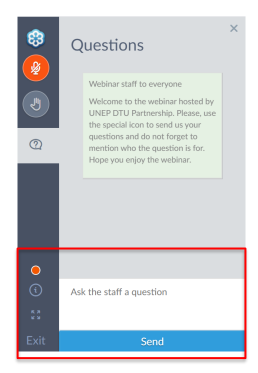
Attendees are listen-only mode.

To ask a question

Select the "questions" panel on your screen and type in your questions, at any time during the presentation

The presentations and recordings will be made available after the webinar on https://www.ctc-n.org/news-multimedia/recorded-webinars

For desktop



For mobile









CLIMATE TECHNOLOGY CENTRE & NETWORK











Update of the CTCN and Technology Framework

Virtual Regional Meeting for the NDEs in Pacific 4 June 2020

CLIMATE TECHNOLOGY CENTRE & NETWORK







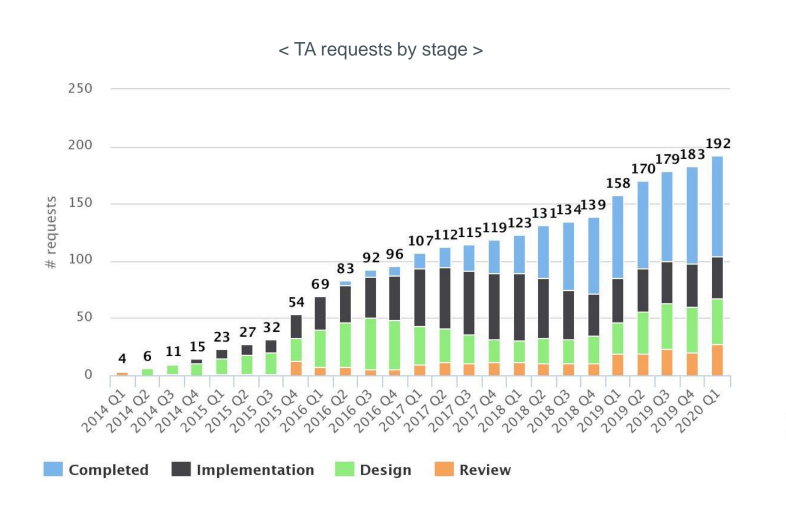


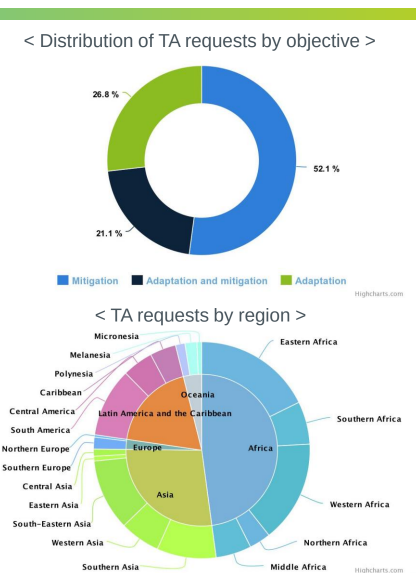
Overview of CTCN activities in the Pacific

Virtual Regional Meeting for the NDEs in the Pacific 4th/5th June 2020

CTCN TA portfolio at a glance (as of May 2020)







How CTCN TA works – the process





Interested parties in developing countries contact their national focal point (National Designated Entity (NDE)) to request climate technology assistance.

The NDE confirms
the alignment of the
request with its
national climate
priorities and passes
it along to the CTCN.

The CTCN collaborates with the NDE and applicants to develop a tailored technology transfer plan.

The Climate Technology Centre selects a Consortium or Network member to implement the technology solution.







How CTCN TA works – the sectors





















ADAPTATION











Infrastructure & Urban planning







Regional portfolio in the Pacific at a glance (as of May 2020 CTCIN

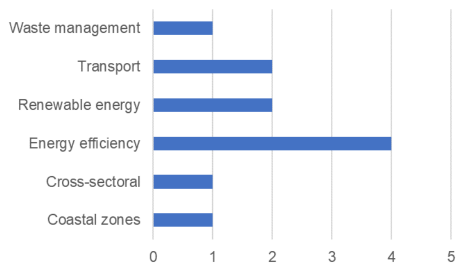
- Number of countries served- 13 (including Annex I & non-Annex I Parties).
- Number of requests received for TA- 11

< Distribution of TA requests by objective >

Mitigation +
Adaptation,
1

Mitigation,
9

< Distribution of TA requests by sector >









Update on regional portfolio 2019/20 in the Pacific - Trends CIMATE TECHNOLOGY CENTRE & NETWORK

- New countries served: Cook Islands, Nauru and Vanuatu
- Number of requests received and prioritized- 5
- Requests on Low-emission transportation, energy efficiency, vulnerability modelling in coastal zone (multi-country TA request) emerged as priorities for programmatic approach
- Lower number of requests received on Climate Change Adaptation technologies
- First multi-country request implemented:
 - (Kiribati, Marshall Islands, Palau and Solomon Islands) Capacity development to address risks in the coastal zones
- Requests from countries in the Pacific are growing
 - TAs enabling GCF support
 - Consideration of emerging approaches such as circular economy









Update on regional portfolio 2019/20 in the Pacific

TAs and other programmes



CTCN TAs:

- Nauru (2)- Ocean Energy Technical Pre-Feasibility study (Under review)
- Feasibility study for sustainable land transport in Nauru (Under implementation)
- <u>Cook Islands (1)-</u> Technical support and guidance to conduct a Technology Needs Assessment in Cook Islands (*Under implementation*)
- Papua New Guinea (1)- Energy efficiency on refrigeration and air conditioning sector regulations development (Under implementation)
- <u>Tonga (2)-</u> Revision of draft Tonga Energy Efficiency Master Plan (TEEMP) in Tonga (Under implementation, FTA)
- Circular Economy project Biogas feasibility study in Tonga (Under implementation)
- Solomon Islands (1)- Solomon water & energy efficiency and self-generation plan in Solomon Islands (Under implementation)
- Multi Country (1)- Capacity development to address risks in coastal zones in Pacific countries (Under implementation)
- Vanuatu (1)- Feasibility study for low emission land transport sector in Vanuatu (Under design)

New focus programme for the CTCN TAs, including:

- (GCF) Readiness and Preparatory Support Programme 2.0
- (GEF) Adaptation financing in medium-size cities
- (AF) Technology Aggregator Programme







Engagement in GCF Readiness and support to large-scale proposal/project through CTCN TAs



- GCF Readiness and Preparatory Support Programme
 - (Tonga) Development of a Tonga energy efficiency master plan (completed) (USD 200,000)
- Support to large-scale proposal / project (Provision of technology gap solution)
 - (Solomon Islands) Solomon water & energy efficiency and self-generation plan (MDBs, Multilateral/Bilateral)
 - (Kiribati, Marshall Islands, Palau and Solomon Islands) Capacity development to address risks in coastal zones (*GCF proposal, MDBs*)





CTCN Secretariat
UN City, Marmorvej 51
DK-2100 Copenhagen, Denmark
www.ctc-n.org
ctcn@un.org



UNFCCC_CTCN



UNFCCC.CTCN

Supported by





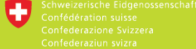












Swiss Confederation

Education and Research EAER

State Secretariat for Economic Affairs SECO













