

# Overview of Technical Assistance in the Pacific

*Pacific NDE Forum*

*Hoyoung Jo*

CTCN Secretariat



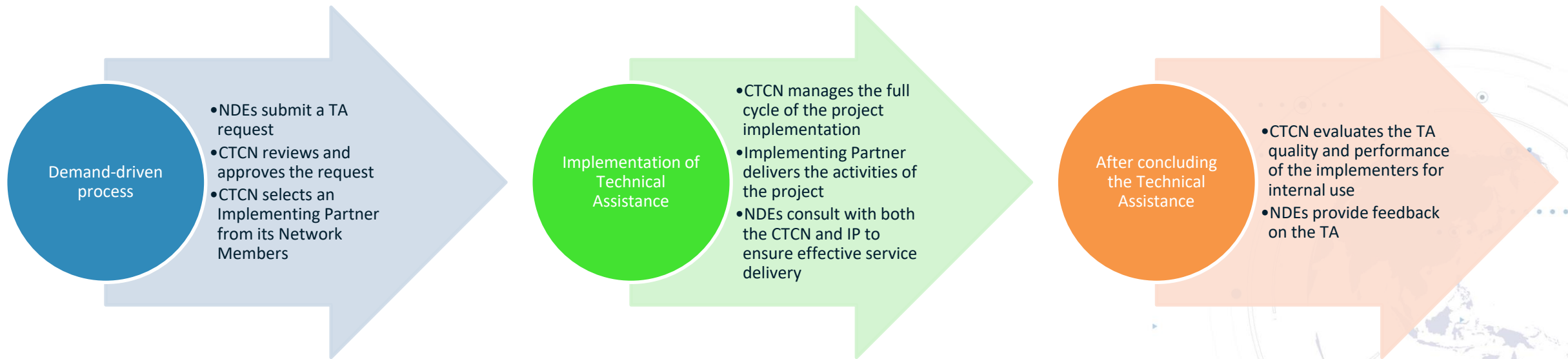
# Introduction to Technical Assistance



The CTCN provides Technical Assistance (TA) in response to requests submitted by developing countries via their nationally-selected focal points, or National Designated Entities (NDEs). The CTCN does not provide funding directly to countries but instead supports the provision of TA provided by Implementing Partners (IP), experts on specific climate technology sectors.

Duration: Avg. 1 year

Budget: The total contract value of the TA is up to USD 250,000.

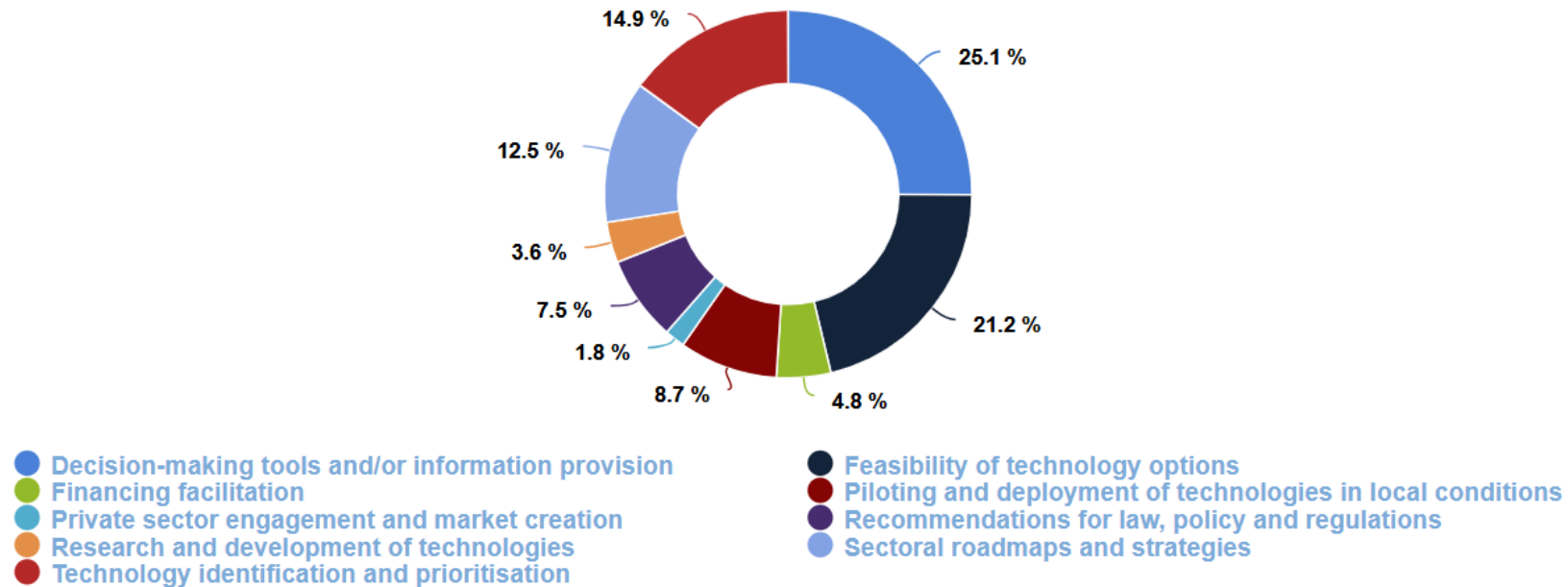


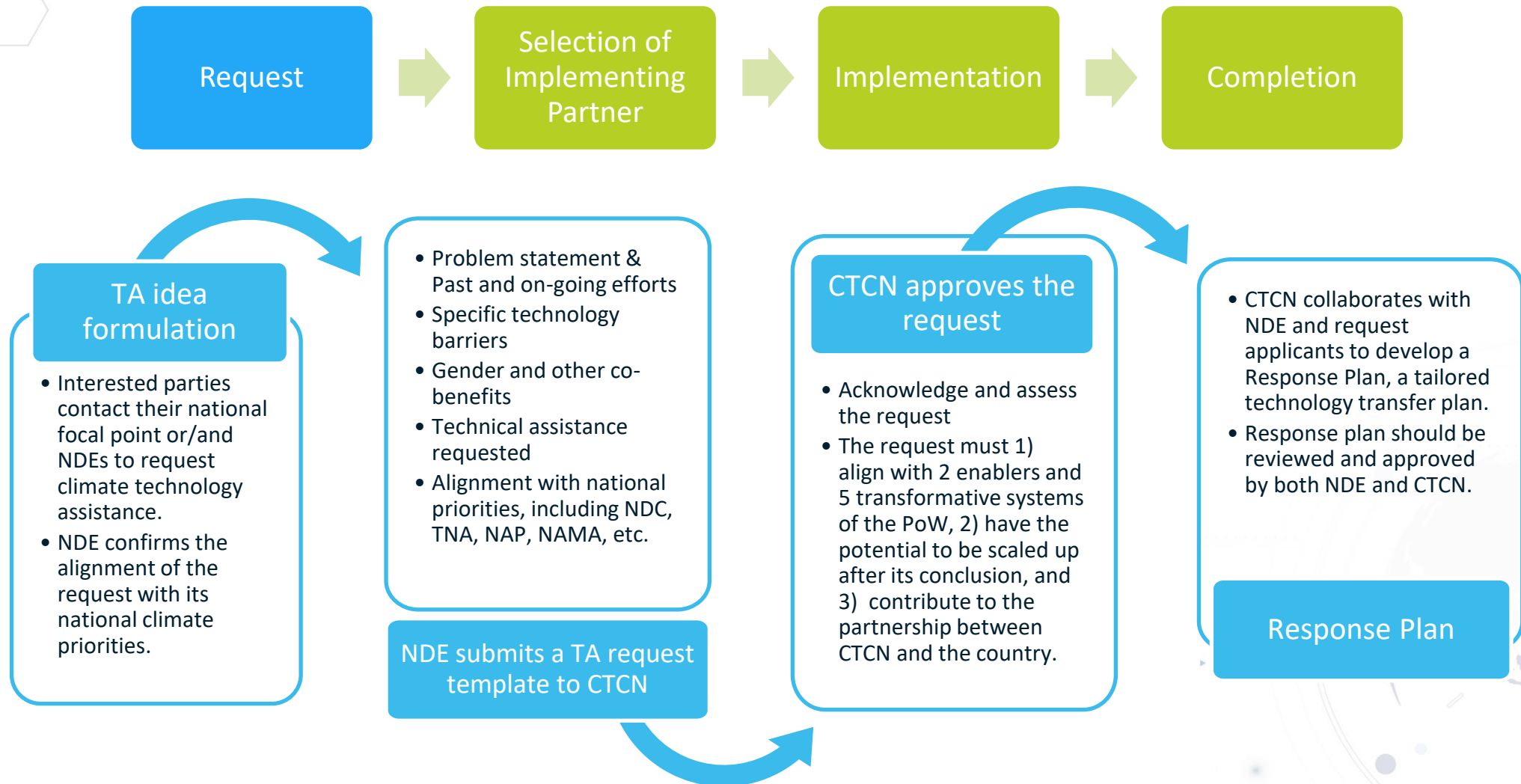


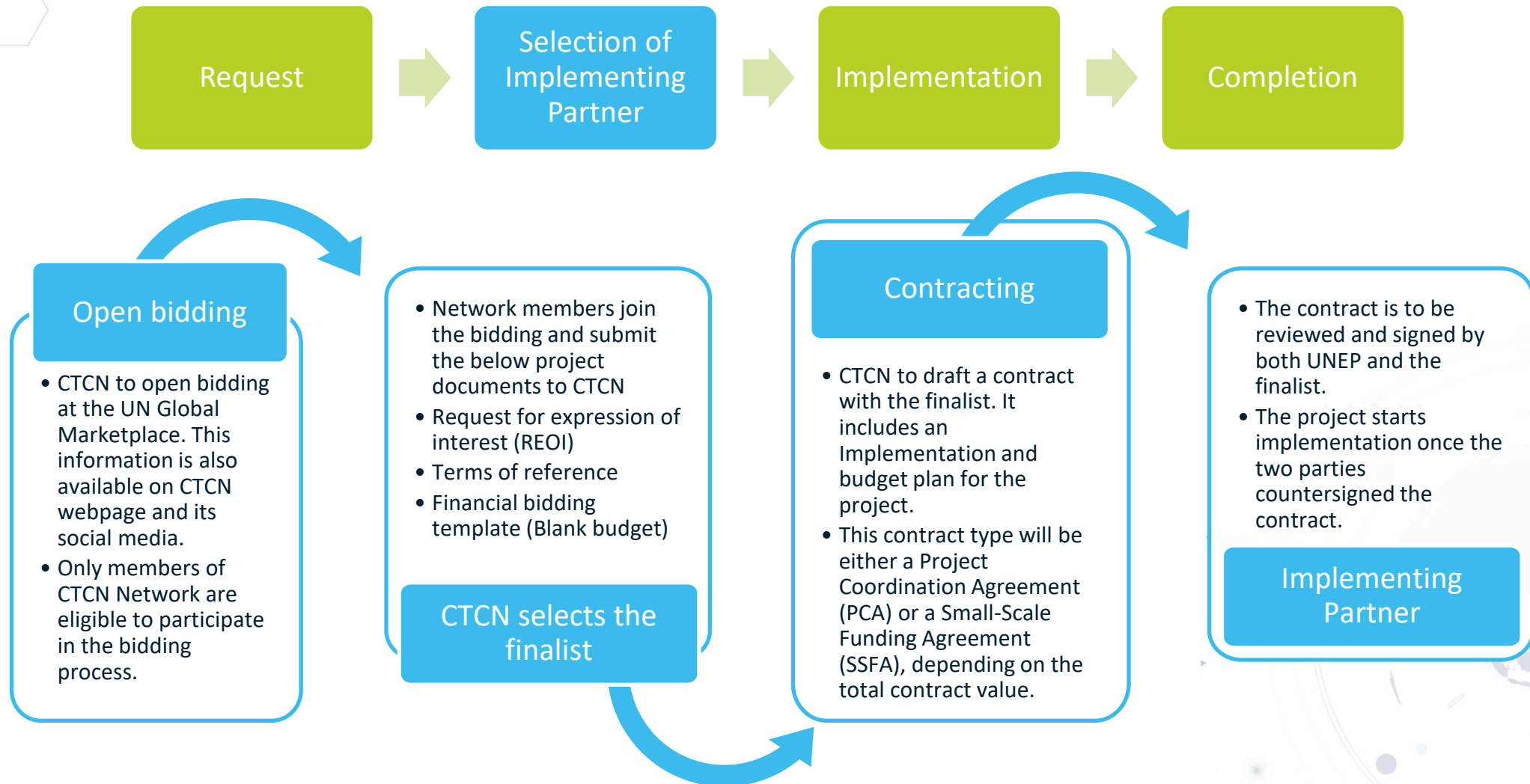
## Type of assistance

- The CTCN provides support for adaptation and mitigation technologies at all stages of the technology cycle. This includes identifying climate technology needs, assessing policies, selecting and piloting technological solutions, and providing assistance that supports technology customisation and widespread deployment.

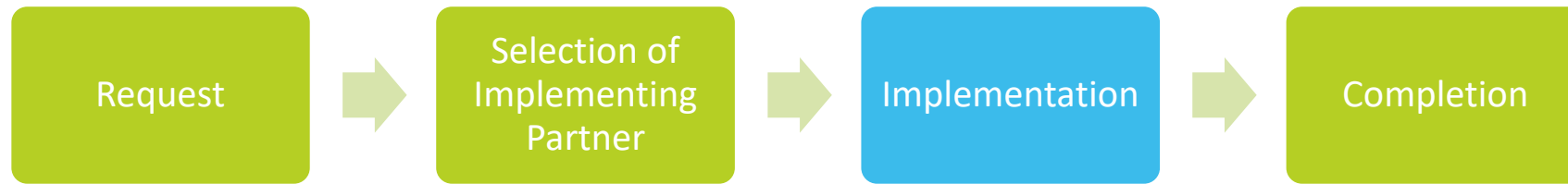
Distribution of requests by type of assistance











### At the beginning of the TA

- IP should submit mandatory deliverables to CTCN
- M&E plan & Impact description (initial version)
- Gender assessment and gender action plan
- Work plan
- Project Steering Committee meeting reports
- If needed, Response Plan should be consulted with NDE and updated.

- CTCN organises a kick-off meeting to mutually introduce NDE and IP.
- CTCN recommends IP recruit local consultants to use local expertise and facilitate the TA implementation.

### Kick-off meeting & recruitment of local consultants

### Semi-annual reporting

- IP should submit an Interim Progress Report and Interim Expenditure Report every semester while implementing the project.
- January submission: the reports should cover from 1 July to 31 Dec of the previous year.
- July submission: the reports should cover from 1 Jan to 30 June of the current year.

- IP should submit mandatory deliverables to CTCN
- Closure report
- M&E plan & Impact description (final version)
- Project Steering Committee meeting reports
- Final substantive report
- Final expenditure report
- If needed, IP requests a No-cost Extension of the project.

### At the end of the TA



### After concluding the TA

- CTCN evaluates the TA quality and performance of the implementers for internal use.
- NDE provides feedback on the TA
- IP submits their audit reports.

- CTCN regularly communicate with NDEs, project implementers and project proponents to follow up to collect the lessons learned and impacts achieved in countries.

### Monitoring and Evaluation



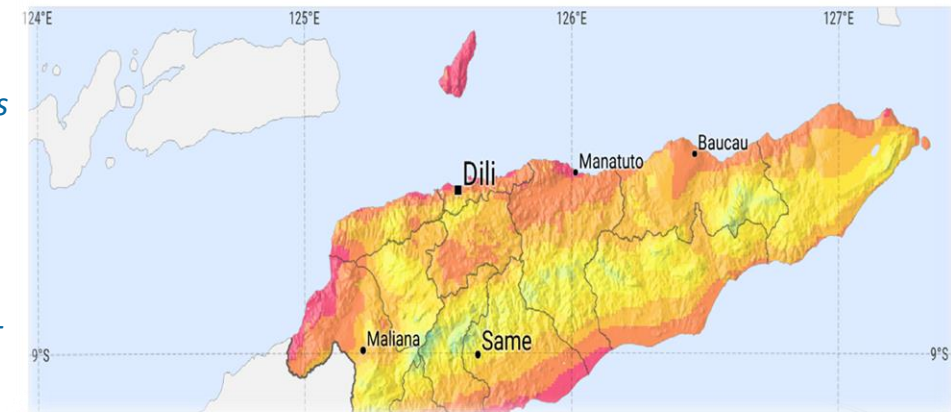




## Formulating a National Electricity Grid Code and Development of a Net Metering Policy in Timor-Leste

- Implementing partner: Intelligent Energy Systems Pty Ltd.
- Phase: Implementation
- Contribution to PoW: Energy systems
- Request: *The project aims to focus on three main areas: solar resource insights, net metering policy, and distributed energy resource grid code. The implementing partner will prioritize the specific needs of the state-owned utility in these areas.*
- Response:
  - *Provide solar resource data and insights for Timor-Leste;*
  - *Develop a net energy metering policy for Timor-Leste;*
  - *Review existing grid codes and provide inputs to be included in future revisions of Timor-Leste's grid code;*
  - *Capacity building for policymakers and stakeholders;*
  - *Concept note for the next steps of this project.*
- Results and impacts:
  - *Carrying out a solar resource assessment;*
  - *Development of net metering policy;*
  - *Formulate a Grid Code for Distributed Energy Resources (DERs) and Inverter Based Resources (IBRs).*
- Next Steps:
  - *The IES will evaluate how much solar power can be produced through a net metering program. They will conduct a thorough assessment of solar resources, considering capacity factors for various solar PV setups across the island.*

Figure 2 Timor Leste solar insolation map





## Capacity Building for Fiji on Climate Resilient Agriculture

- Implementing partner: N/A
- Phase: Design
- Contribution to PoW: Water-Energy-Food nexus
- Request: *The project aims to build capacity for the Ministry of Agriculture and Waterways and its stakeholders to improve food production systems through resilient climate-smart agriculture practices.*
- Response:
  - *Data management system development;*
  - *Policy review and update;*
  - *Capacity building activities for policymakers and stakeholders;*
  - *Concept note for the next steps of this project.*
- Results and impacts:
  - *Enhance technical and institutional capacity of the NDE and its stakeholders;*
  - *Analysis on the technological options to improve food production systems;*
  - *Increase awareness of climate smart agriculture technologies;*
  - *Update existing agricultural policies and frameworks.*
- Next Steps:
  - *CTCN will collaborate with NDE to design a Response Plan for this TA request.*





## Exploring the Green Hydrogen Potential in the Maldives: An Assessment for Sustainable Energy Transition

- Implementing partner: TBD
- Phase: Design
- Contribution to PoW: Energy systems
- Request: *This project aims to assess low-carbon hydrogen potential as one of the country's decarbonisation pathways to support their transition towards meeting the net zero targets.*
- Response:
  - *Conduct a comprehensive assessment of the potential use of hydrogen in key economic sectors;*
  - *Identify appropriate technological options for producing and transporting hydrogen, such as solar energy platforms;*
  - *Develop a national strategy vision paper and national action plan;*
  - *Provide capacity building for policymakers;*
  - *Prepare a concept note outlining the next steps for this project.*
- Results and impacts:
  - *Acquire essential technologies for the efficient and sustainable production of clean hydrogen;*
  - *Expand the demand by establishing a solid foundation for the utilization of hydrogen across various sectors;*
  - *Develop infrastructure to expand the national hydrogen network, facilitating its widespread use and accessibility.*
- Next Steps:
  - *CTCN will collaborate with NDE to design a Response Plan for this TA request.*





# 10 years of Technical Assistance



# 01 Facts and Figures: the Pacific

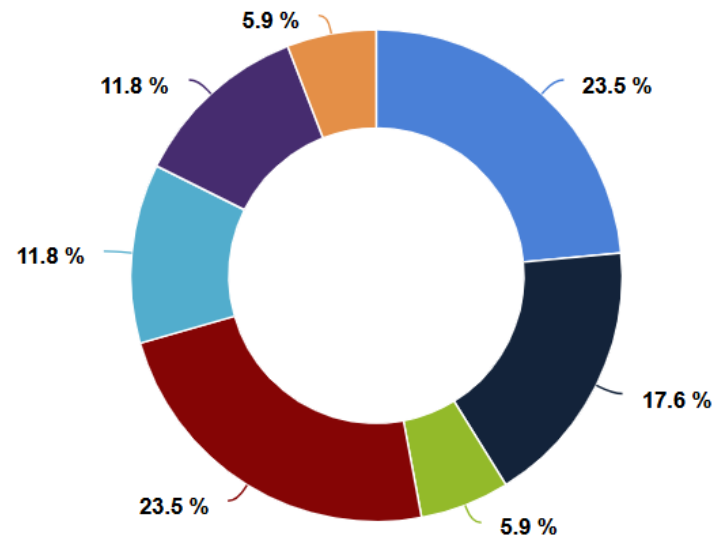


Over **20** requests approved

Over **10** requests completed

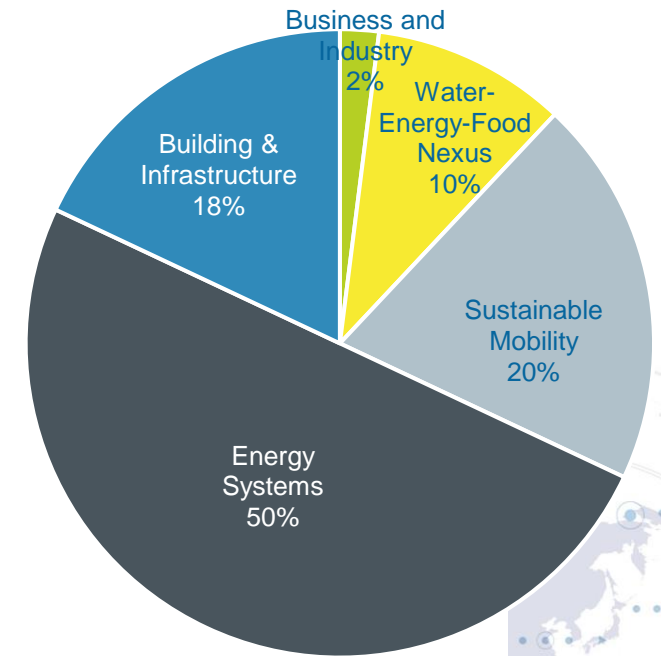
Total of **5** requests under implementation

Distribution of request from Oceania by sector



- Energy efficiency
- Coastal zones
- Cross-sectoral
- Transport
- Agriculture
- Renewable energy
- Agriculture and forestry

TAs grouped into 5 system transformation areas



# Way forward

High-potential projects and sectors







## Energy Systems

### Net metering

- This technical assistance aims to support countries in developing net metering policies to promote the integration of renewable energy into the electricity grid.

### Green hydrogen

Maldives

- This technical assistance aims to support countries in developing appropriate frameworks and conditions to promote a national green hydrogen economy.

### Phase-out of SF6

- This technical assistance is to support countries in eliminating SF6 from grid infrastructure through phase-out strategies, governance frameworks, capacity building and piloting SF6-free technologies.





## Water-Food-Energy nexus

### Agrivoltaics

- This agrivoltaic project will be to do a pre-feasibility of the use of this technology in the requesting countries.

## National Systems of Innovation

### National Innovation System

- This technical assistance aims to introduce an effective National Innovation System that fosters low-carbon and climate resilient economic development through endogenous innovation.





## Business and Industry

### Cement

- This technical assistance is to develop a national deep decarbonization roadmap for the cement sector which includes assessing evaluating viable technology options and scenarios, and identifying requirements for technology adoption, including standards and policy interventions, MV&E and private sector engagement.

## Buildings and Infrastructure

### Aquaponics/Hydroponics

- This technical assistance is to conduct a feasibility study of a semi closed/protected environment-based aquaponic facility for participating countries.



# Knowledge Transfer, Capacity Building and RD&D

*Pacific NDE Forum*



*Jeawon Kim*

CTCN Secretariat

UN  
environment  
programme

CTCN  
UN Climate Technology Centre & Network

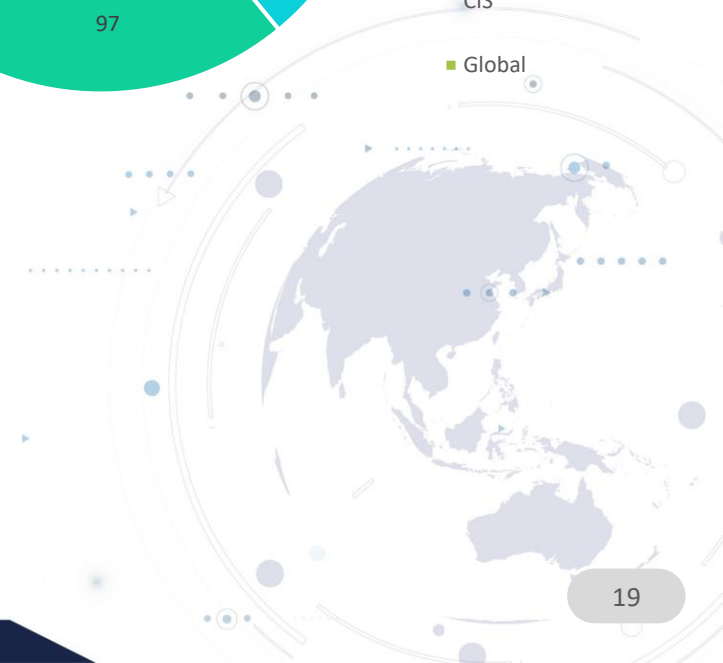
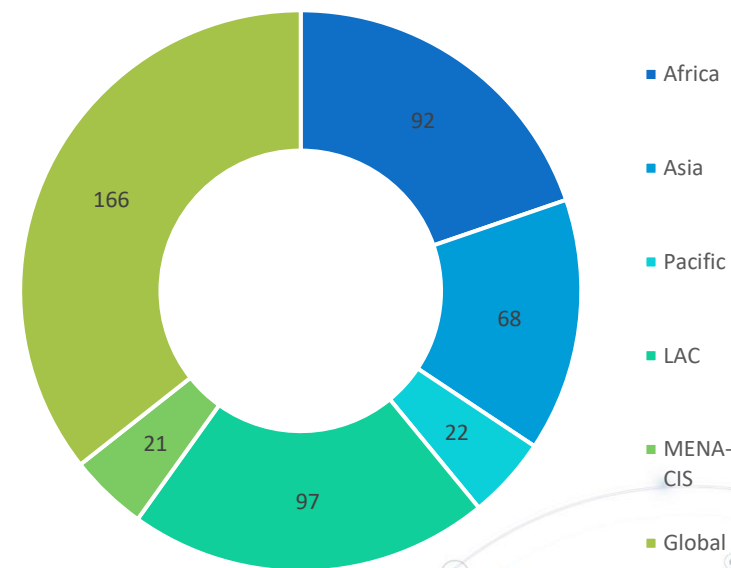
NATIONAL INSTITUTE OF  
GREEN TECHNOLOGY



Total of **466** services activities

On average **3.8** per month

Benefited **4,637** individuals







## 21 Training/workshops



## 181 In-project activities

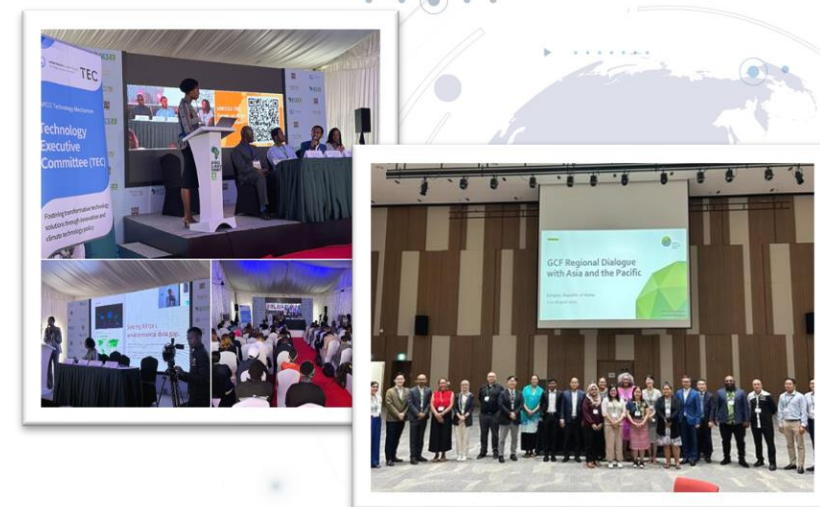
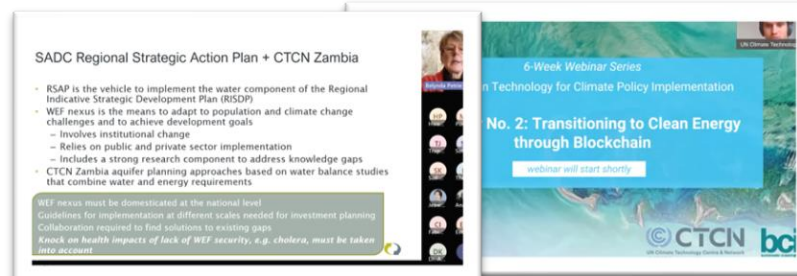


## 65 Tools/Handbooks

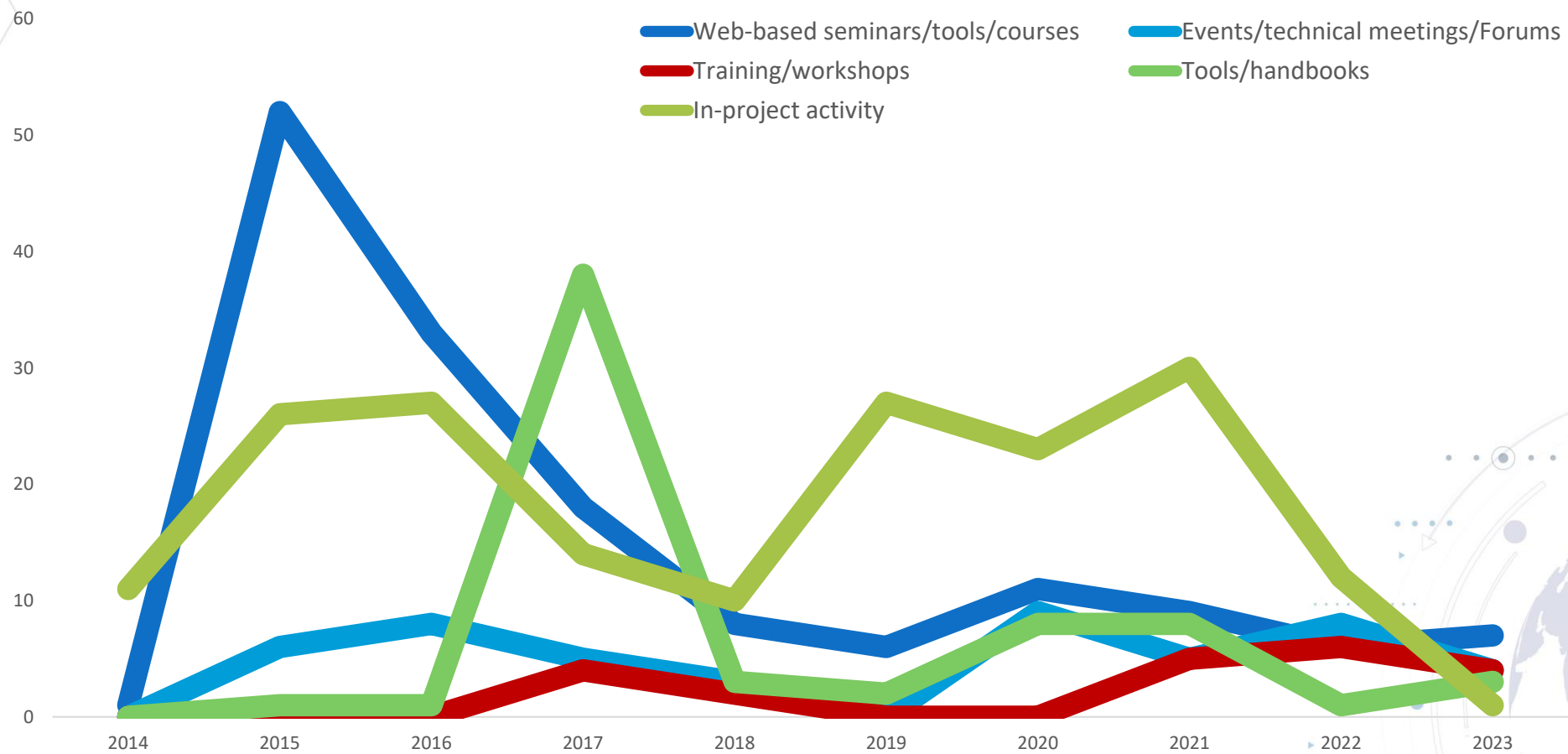


## 48 Technical meetings/Forums

## 151 Web-based seminars

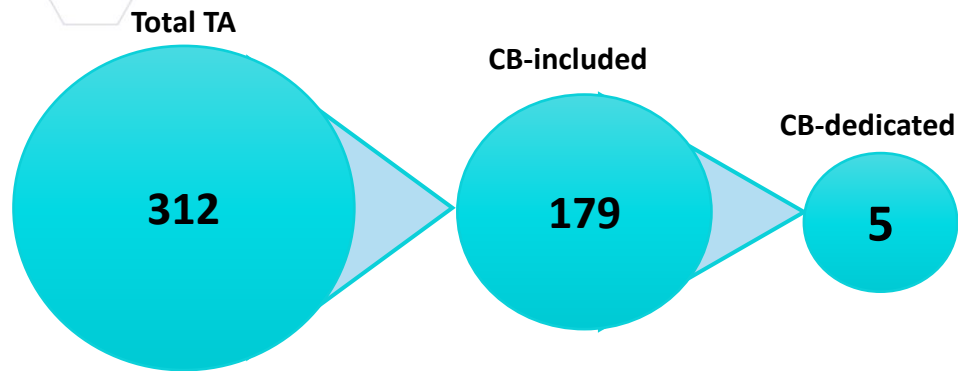








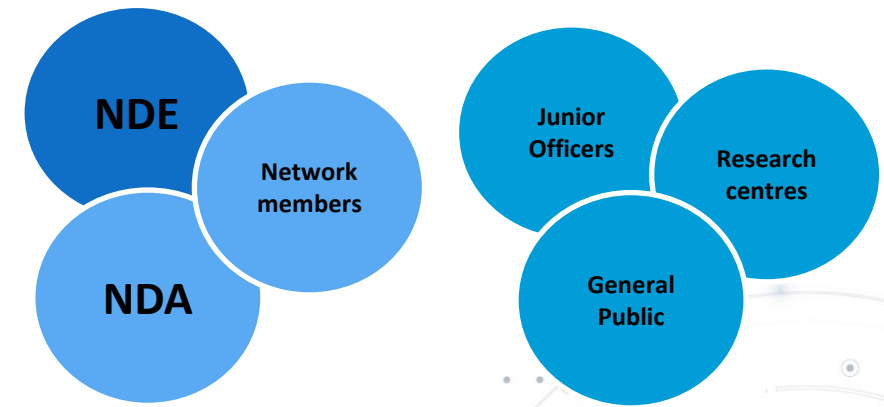
## TA-bounded Activities



### [CB-dedicated 5 TA projects]

- **Timor-Leste:** Renewable energy sector
- **Dominican Republic:** Biological mountain corridor in los Haitises
- **Tunisia:** Efficient lighting systems
- **Bhutan:** Improving Urban Transport, Reducing GHG Emissions from Transport

## Segment-specific Activities



### [Tailored Service Programs]

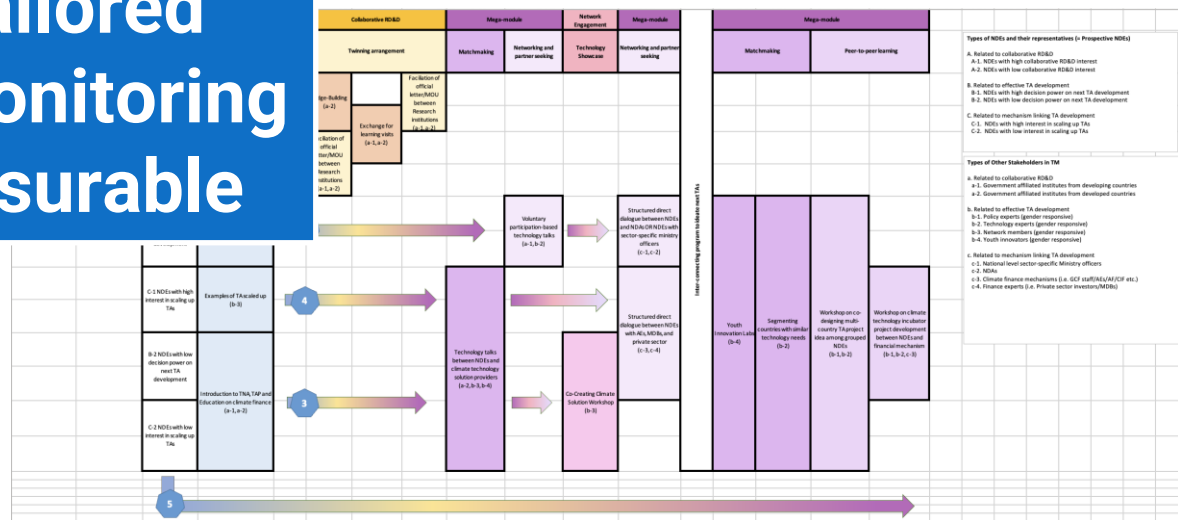
- **NDE-focused:** Capacity building Technology Training
- **NDE-NDA:** Structured Dialogue for Linking Mechanism
- **Network Members:** Co-creating Collective Solutions Workshop, Seminar on TA Bidding Process
- **Research Centres:** Collaborative RD&D Facilitation
- **Junior government officers (prospective NDEs):** Information-sharing Webinars



## [8 capacity building, network engagement, and collaborative RD&D programs]

- Iconic module for each activity area
- Two joint modules for network engagement and collaborative RD&D facilitation
- Three mega modules to ensure the CTCN's service enhances the developing country's innovation and collaboration on climate technology transfer capacities.

✓ Segment-Tailored  
 ✓ Progress Monitoring  
 ✓ Impact Measurable



**UNEP CTCN**  
 environment  
 UN Climate Technology Centre & Network  
 UNCTAD Technology Mechanism

**UNEP CTCN**  
 Stratifying Modules for Innovation, Implementation, Collaboration, Enabling Environment, and Support: Global programs to support Capacity Building, Network Engagement, and Collaborative RD&D

Concept note  
 11 May 2023

**Background**

The CTCN's 3rd Programme of Work (PoW) 2023-2027 aims to enhance transformational impact and scale across its core service areas through two proven technology enablers and five system transformations. With this new programme, the CTCN acknowledges the need to rapidly accelerate the shift towards climate resilience and emissions reduction. The continuous effort of delivering on its mandate requires respond to country-driven requests with a focus on strengthening developing country capacity to address technology challenges and opportunities for adaptation and mitigation.

The third PoW recognises the capacity building, network engagement, and collaborative RD&D activities of the CTCN in alignment to the Technology Framework (TM) and its mandate as:

- 1) Innovation
  - Action 1.3: Promoting collaboration and partnerships
    - Capacity building, including strengthening networks, partnerships, and capacity building
- 2) Implementation
  - Action 2.1: Prioritize climate technologies and facilitate the development, implementation of NDCs, TNAs, roadmaps and pilot studies and alignment with NAPs
    - Foster design & implementation of feasible projects and project ideas
- 3) Collaboration & Stakeholder engagement
  - Action 3.1 – Design policies, regulations and standards
    - Develop knowledge resources to involve stakeholders in identification, development & implementation including matchmaking and broad-based support
    - Enhance the capacity of the NDEs to plan, monitor and achieve technological transformation
  - Action 3.2 Enhance the capacity of the NDEs to plan, monitor and achieve technological transformation
    - Action 1.3 – Promoting collaboration and partnerships
      - Promote collaboration and partnerships in climate technology Research, Development & Demonstration (RD&D) activities
- 4) Enabling environment and capacity building
  - Climate Technology Centre and Network, Partnership and Liaison Office  
 23<sup>rd</sup> Floor, G Tower, 175, Ari Center, Seoul, Yongsu-gu, Incheon <http://www.ctcn.org>

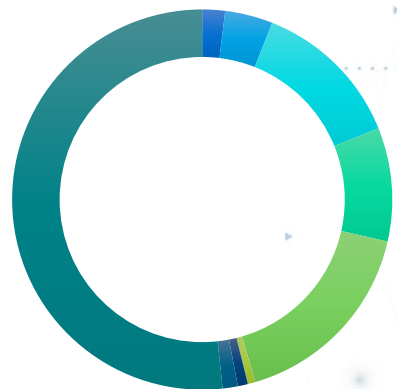
**C. Related to mechanism linking TA development**

- C-1. NDEs with high interest in scaling up TAs
- C-2. NDEs with low interest in scaling up TAs

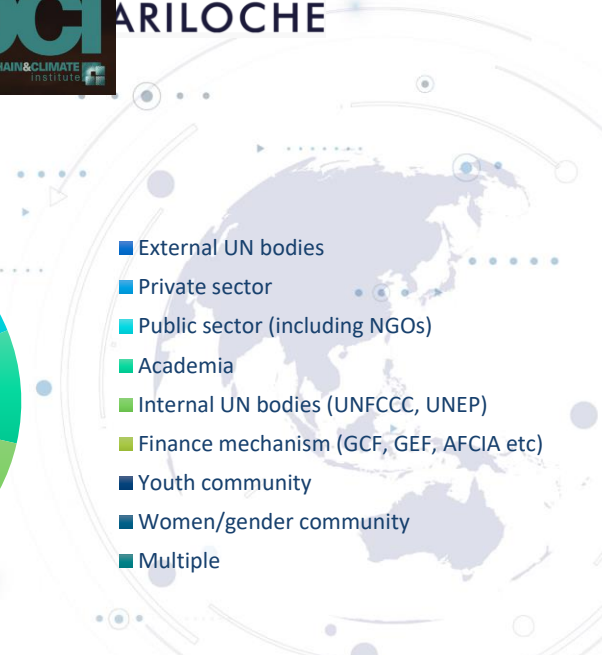
**c. Related to mechanism linking TA development**

- c-1. National level sector-specific Ministry officers
- c-2. NDAs
- c-3. Climate finance mechanisms (i.e. GCF staff/AEs/AF/CF etc.)
- c-4. Finance experts (i.e. Private sector investors/MDIs)

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- External UN bodies
- Private sector
- Public sector (including NGOs)
- Academia
- Internal UN bodies (UNFCCC, UNEP)
- Finance mechanism (GCF, GEF, AFCA etc)
- Youth community
- Women/gender community
- Multiple





# Planned activities 2024





### Thematic Global Capacity Building

- **Program:** Technology Training for NDEs
- **Regions:** Global
- **Mode:** In-person, 2-3-day

### Network Engagement

- **Programs:** Training on TA Bidding Process, Voluntary Technology Talk
- **Regions:** Asia, Pacific
- **Mode:** Hybrid/In-person, Half-day/3-day

### Stakeholder Engagement

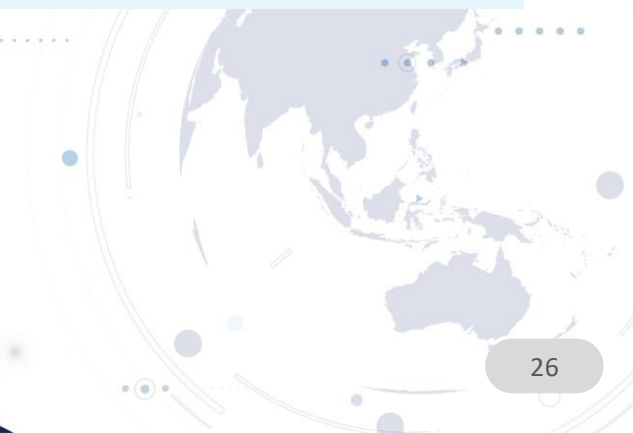
- **Programs:** Annual NDE Forum, Structured Dialogue with NDAs
- **Regions:** Global
- **Mode:** In-person, 2-day

### Collaborative RD&D Facilitation

- **Programs:** Bridge-Building Workshop, Technology Expert Group, Learning Visit
- **Regions:** Global
- **Mode:** In-person

### Collaboration with Youth GC

- **Program:** Youth Innovation Lab
- **Regions:** Global
- **Mode:** Online







**UNEP CTCN**  
**Regional Capacity Building Program on AI4Climate Action: Latin America and the Caribbean**  
 Holistic approach to AI Technology for System Transformation  
 TBC, In-person

**Background**

Of 35 National Determined Contributions (NDC) submitted in Latin America and the Caribbean region, 9 countries<sup>4</sup> mentioned digitalisation for endogenous capacity development in agriculture sector. Considering not a single country from LAC considered AI technology in their NDC, support of preliminary research and national governance to foster collaborative RD&D for AI technology transfer could be facilitated in this program. It is required for the region to engage in an in-depth discussion on AI technologies' advantages and disadvantages, and pathways to create regional AI networks (Annex I illustrate details of Network members with Digital Solutions).

**Objectives**

Every aspect of AI technology adoption for future TA and RD&D collaboration will be shared. The key objectives are:

1. Understand actors in the AI4Climate Action
2. Understand the past, current, and future of AI Technology for 5 system transformation areas.
3. Discuss on prioritizing AI technologies.
4. Plan actions to engage private sector for the governance viability and stability.

**Hosting organization**

UN CTCN (Climate Technology Center & Network, [www.ctc-n.org](http://www.ctc-n.org)): The operational arm of Technology Mechanism of UNFCCC and TBC

**Target audience**

10 NDEs from Latin America and Caribbean Region, who have mentioned digitalization in their NDCs for W-E-F sector transformation (i.e., Barbados, Bolivia (Plurinational State of), Costa Rica, Dominica, Dominican Republic, Nicaragua, Paraguay, Peru, Uruguay)

**Activities**

- Day 1: Keynote speeches and presentations on AI technologies
- Day 2: Gap analyses on current national AI policy plans
- Day 3: Networking with local Network members and private sectors with AI solutions

<sup>4</sup> Barbados, Bolivia (Plurinational State of), Costa Rica, Dominica, Dominican Republic, Nicaragua, Paraguay, Peru, Uruguay

Climate Technology Centre and Network, Partnership and Liaison Office  
 23<sup>rd</sup> Floor, G-Tower, 175, Art center-daero, Yeosu-gu, Incheon <http://www.ctc-n.org>  
 Inquiries related to this report, email: [liaison@ctc-n.org](mailto:liaison@ctc-n.org)

**UNEP CTCN**  
**Regional Capacity Building Program on AI4Climate Action: Asia and Pacific**  
 Holistic approach to AI Technology for System Transformation  
 TBC, In-person

**Background**

Four Asia and Pacific (AP) countries<sup>2</sup> mentioned AI as a climate technology solution for mitigation and adaptation. In addition to this, of 62 submitted National Determined Contributions (NDC) from AP countries, 13 countries<sup>3</sup> had a brief plan on digitalisation in Agriculture and sustainable mobility sectoral transformation. For a technology to be best utilised as a solution for system transformation, the design and implementation of national plans supporting international cooperation in research and development are required. In this regard, this program will foster in-depth discussion on AI technologies' advantages and disadvantages, and pathways to create regional AI networks (Annex I illustrate details of Network members with Digital Solutions).

**Objectives**

Every aspect of AI technology adoption for future TA and RD&D collaboration will be shared. The key objectives are:

1. Understand actors in the AI4Climate Action
2. Understand the past, current, and future of AI Technology for 5 system transformation areas.
3. Peer-to-peer learning of existing national AI policy plans.

**Hosting organizations**

UN CTCN (Climate Technology Center & Network, [www.ctc-n.org](http://www.ctc-n.org)): The operational arm of Technology Mechanism of UNFCCC and TBC

**Target audience**

13 NDEs from Asia and Pacific Region, who have mentioned digitalization/AI in their NDCs for W-E-F and sustainable mobility sector transformation (i.e., Cambodia, UAE, Viet Nam, PNG, China, Armenia, Thailand, Sri Lanka, Pakistan, Jordan, Bangladesh, Lebanon, Cyprus)

**Activities**

- Day 1: Keynote speeches and presentations on AI4Climate Action
- Day 2: Peer-to-peer learning on existing national AI policy plans
- Day 3: Global and regional AI networks

<sup>2</sup> Cambodia, UAE, Viet Nam, PNG  
<sup>3</sup> Cambodia, UAE, Viet Nam, PNG, China, Armenia, Thailand, Sri Lanka, Pakistan, Jordan, Bangladesh, Lebanon, Cyprus

Climate Technology Centre and Network, Partnership and Liaison Office  
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**Objectives**

- Day 1: Keynote speeches and presentations on AI technologies
- Day 2: Gap analyses on current national AI policy plans
- Day 3: Networking with local Network members and private sectors with AI solutions

<sup>5</sup> Cabo Verde, Côte d'Ivoire, Egypt, Mauritius, South Sudan, Tunisia, Uganda

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### List of countries mentioned AI in NDCs:

China, Armenia, Thailand, Sri Lanka, Pakistan, Jordan, Bangladesh, Lebanon, Cyprus, Cambodia, United Arab Emirates, Viet Nam, PNG, Cabo Verde, Côte d'Ivoire, Egypt, Mauritius, South Sudan, Tunisia, Uganda, Barbados, Bolivia (Plurinational State of), Costa Rica, Dominica, Dominican Republic, Nicaragua, Paraguay, Peru, Uruguay, Albania, Andorra, Austria, Belgium, Bulgaria, Croatia, Czechia, Denmark, Estonia, European Union, Finland, France, Germany, Greece, Hungary, Ireland, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Serbia

### Technology Training for NDEs

- **Objective:** Education
- **Regions:** Asia & Pacific (July), LAC (TBC), Africa (August)
- **Mode:** In-person, 2-3-day

# 01 Network Engagement Programs

## Training on TA Bidding Process

- **Objective:** Education
- **Regions:** Asia, Pacific
- **Mode:** Hybrid, Half-day

**UN@CTCN**  
environmental programmes

**UN CTCN**  
Learning event for Korean network members  
Navigating the CTN Technical Assistance bidding process  
G-tower 8F UN meeting room & 32F CTN Partnership and Liaison Office  
Songdo, Incheon, Republic of Korea, 3 April 2024

**Background**  
The Climate Technology Centre and Network (CTCN) is the implementation arm of the Climate Change Convention (UNFCCC) Technology Mechanism. The CTN promotes the accelerated transfer of environmentally sound technologies for low-carbon and climate-resilient development at the request of developing countries. The CTN's mission is to enhance the development and transfer of climate technologies to developing countries through technology cooperation. The CTN introduced its 3rd Programme of Work (PoW) 2022-2027, which aims to enhance transformational impact and scale across its core service areas through two proven technology enablers and five system transformation areas. CTN Technical Assistance (TA) requests should be aligned with those enablers and system transformation areas.

The CTN has planned a series of learning events for Korean network members, which are scheduled to take place throughout 2024. These events are designed to provide participants with specific and practical guidance on the TA bidding process, in line with each of the five system transformation areas.

Technology enablers	System transformation areas
1. Digitalization	1. Water-Food-Energy Nexus
2. National Systems of Innovation	2. Building and Infrastructure
	3. Sustainable Mobility
	4. Energy Systems
	5. Business and Industry

**Objectives**  
The main objective of this event is to provide training on the bidding process of CTN Technical Assistance. This includes both pro-bono TA funded by the Korean government and TA funded by the Adaptation Fund Climate Innovation Accelerator (AFCA).

The event aims to:

1. Equip participants with the knowledge and skills required to engage in the bidding process of CTN TA and implement projects as an implementing partner.
2. Provide an opportunity for attendees to network with potential collaborators and industry experts.

- Energy systems 3 April
- Water-energy-food nexus 20 May
- Buildings and resilient infrastructure 21 June
- Business and industry September (TBD)
- Sustainable mobility October (TBD)

## Voluntary Technology Talk

- **Objective:** Technology exhibition and matchmaking
- **Regions:** Global, SIDS&LDCs
- **Mode:** In-person, 3-day (June, September)

**UN@CTCN**  
environmental programmes

**UN CTCN**  
Network Engagement Event 2024: Voluntary Technology Talk  
The Future of Climate Technology Transfer  
COEX, Seoul, Republic of Korea, June 3-5

**Background**  
For the past 10 years, the Climate Technology Centre and Network (CTCN) promote accelerated transfer of environmentally sound technologies for low carbon and climate resilient development at the request of developing countries. Implementing the mission CTN, we have focused on the stimulation of technology cooperation and enhancement, the development and transfer of climate technologies to developing countries. Taking i mandate, CTN has supported over 110 countries benefited from climate technology innovation, transfer, and knowledge sharing to date.

The Network member, as an implementing partner of CTN's service areas, provide technology solutions to developing countries. Following CTN's 3<sup>rd</sup> Programme of Work (PoW) 2022-2027 system transformation areas, there is a need to facilitate the co-creation process on future scalable technical assistance projects. The process requires both country's air Network members' efforts, thereby welcoming 'Voluntary Technology Talk' to facilitate collaboration opportunities between NDEs and Network members.

To date, CTN supported 75+ NDEs globally to seek and discuss with potential technology partner those who are CTN's Network members. During 45<sup>th</sup> ENVEX Environment Exhibitor World Climate Expo, CTN will provide a platform for a voluntary bilateral and/or multilateral discussion with countries for a TA project ideation.

**Objectives**  
This year, CTN will organise the NDEs participation to the exhibition showcasing promising environmentally sound and green energy technologies.

**Duration/Format:** The event will take place for a 3-day, welcoming in-person participation of up to 10 NDEs.

**Participants**

- NDEs from Asia, Africa, and LAC regions
- Selected Network members and other stakeholders.

Climate Technology Centre and Network, Partnership and Liaison Office  
22<sup>nd</sup> Floor, G Tower, 175, An center street, Yeongju, Incheon 02827, Republic of Korea  
Inquiries related to this report, email: [all@un-ctcn.org](mailto:all@un-ctcn.org)

**CTCN hosts Voluntary Technology Talk in Songdo, South Korea**  
07 Jun 2024 - 12:00 PM

Songdo, Korea, June 3-6, 2024 – The Climate Technology Centre and Network (CTCN) PAL Office recently hosted a Voluntary Technology Talk, aiming to facilitate the co-creation of scalable technical assistance projects.

Participants included National Designated Entities (NDEs) from six developing countries – Uganda, Tanzania, Côte d'Ivoire, Timor-Leste, Cambodia, and the Maldives – supported by the CTN. Over 300 climate technology solution providers and businesses showcased their innovations at the international exhibition hosted by multiple ministries of South Korea.

CTCN has supported over 75 NDEs globally in seeking and discussing potential technology partnerships. One of the event's features was the organization of four prearranged bilateral meetings for matchmaking with Network members. These included collaborations between the Korea Institute Of Energy Research (KIER) and Côte d'Ivoire, Inha University and Tanzania, Green Energy Institute (GEI) and the Maldives, and TBC Korea Co., LTD with Cambodia.

**News facts**

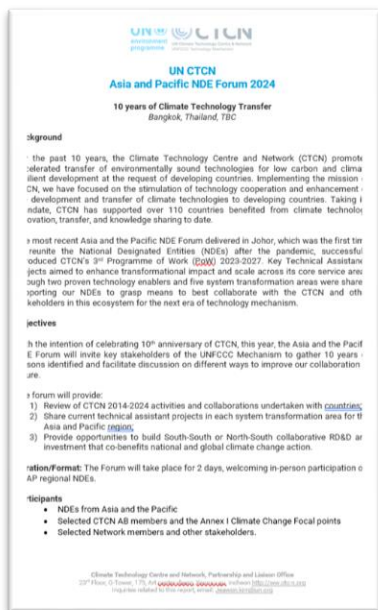
- Objective
- Mitigation
- Source organisation



# 01 Stakeholder Engagement Programs

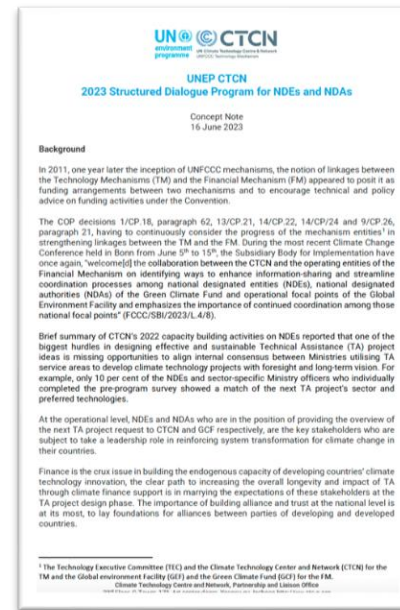
## Annual NDE Forum

- **Objectives:** Information sharing on COP29
- **Regions:** Global
- **Mode:** In-person, 2-day



## Structured Dialogue with NDEs

- **Objectives:** Support building national coherence through linked mechanisms
- **Regions:** Global
- **Mode:** In-person

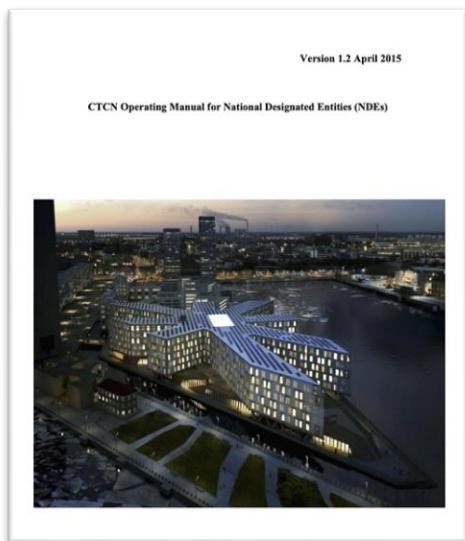






## Update NDE Operating Manual

- **Objective:** Clear guidance to NDEs
- **Mode:** Online PDF



## Green Hydrogen Projects

- **Objective:** Update global green hydrogen projects (Continue with 2023 Knowledge brief)
- **Mode:** Online PDF

## E-learning Material on AI technology

- **Objective:** Training on AI technologies
- **Mode:** Online



## Bridge-Building Workshop

- **Objectives:** Identifying collaborative RD&D partners in research institutes and universities
- **Regions:** AP, LAC, Africa
- **Mode:** In-person

## Technology Expert Group

- **Objectives:** Identifying climate technology expertise of research institutes for collaborative RD&D
- **Regions:** Global
- **Mode:** In-person

## Learning Visit

- **Objectives:** Collaborative RD&D and Capacity Building in Green Hydrogen
- **Regions:** Global (1<sup>st</sup> batch: Cambodia, Mongolia, Thailand, Viet Nam)
- **Mode:** In-person

