

THE NDC PARTNERSHIP

SUPPORTING THE IMPLEMENTATION OF TECHNOLOGIES THROUGH TNAS AND NDCS

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TODAY'S PRESENTATION

- Overview of the Partnership: What does the Partnership Deliver?
- NDCs and TNA: Identifying gaps and needs
- Progress and Results
- Opportunities for Collaboration

WHAT WE DO:

OVERVIEW OF THE NDC PARTNERSHIP

THE NDC PARTNERSHIP: WHO WE ARE



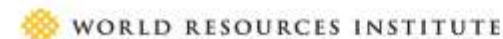
We are a global coalition of countries and institutions collaborating to drive transformational climate action while enhancing sustainable development



MEMBERSHIP AND GOVERNANCE

- 93 COUNTRIES
- 21 INTERNATIONAL INSTITUTIONS ARE MEMBERS
- 10 ASSOCIATE MEMBERS

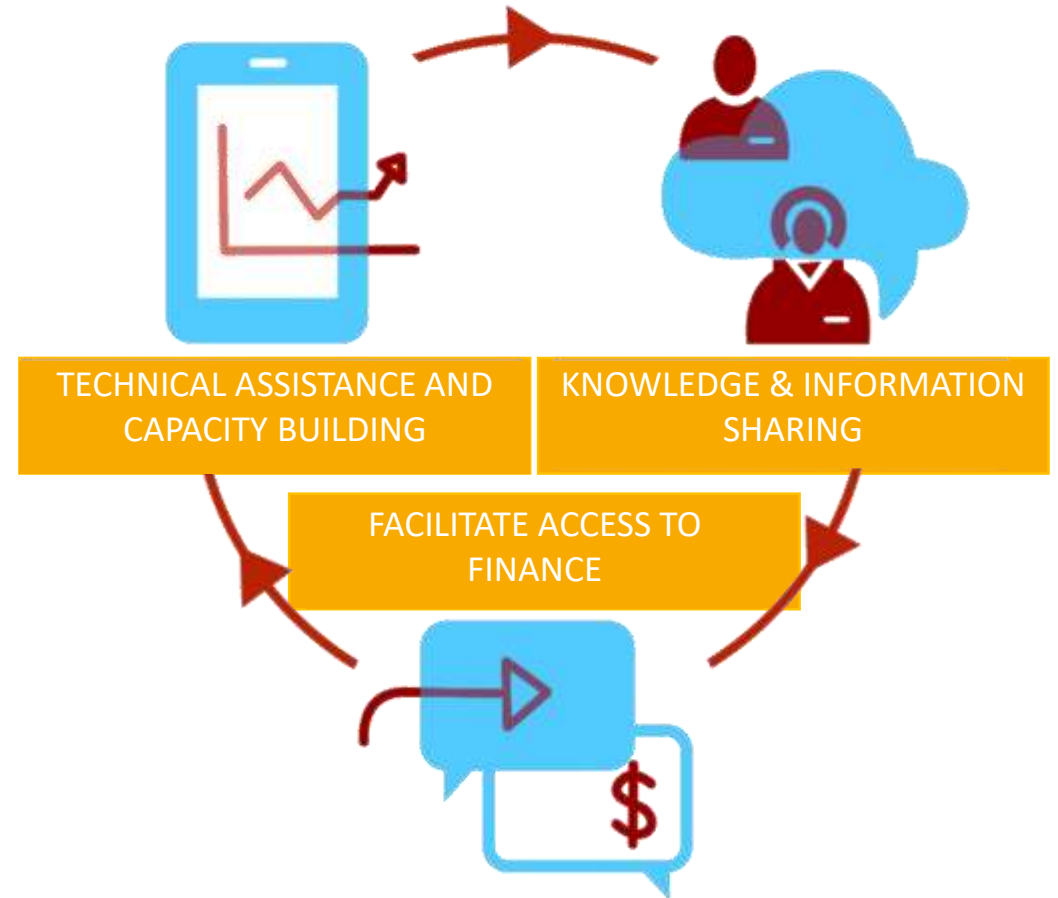
OUR STEERING COMMITTEE



HOW WE SUPPORT COUNTRIES

THREE PILLARS:

1. Country Engagement
2. Knowledge and Learning
3. Finance (integrated)



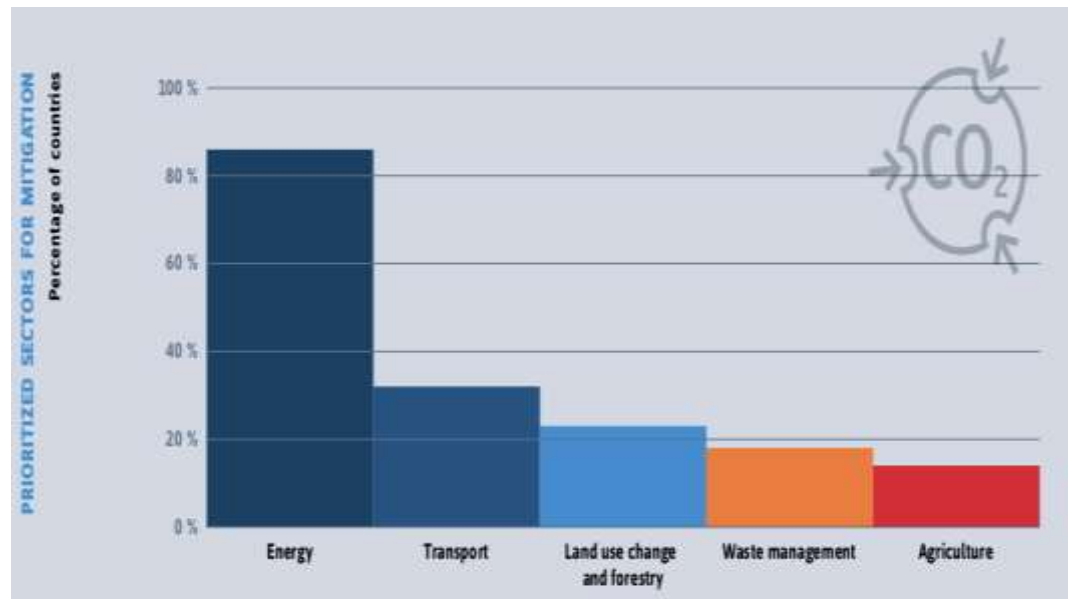
TNAS AND NDCS: IDENTIFYING GAPS AND NEEDS

TNAS AND NDCs

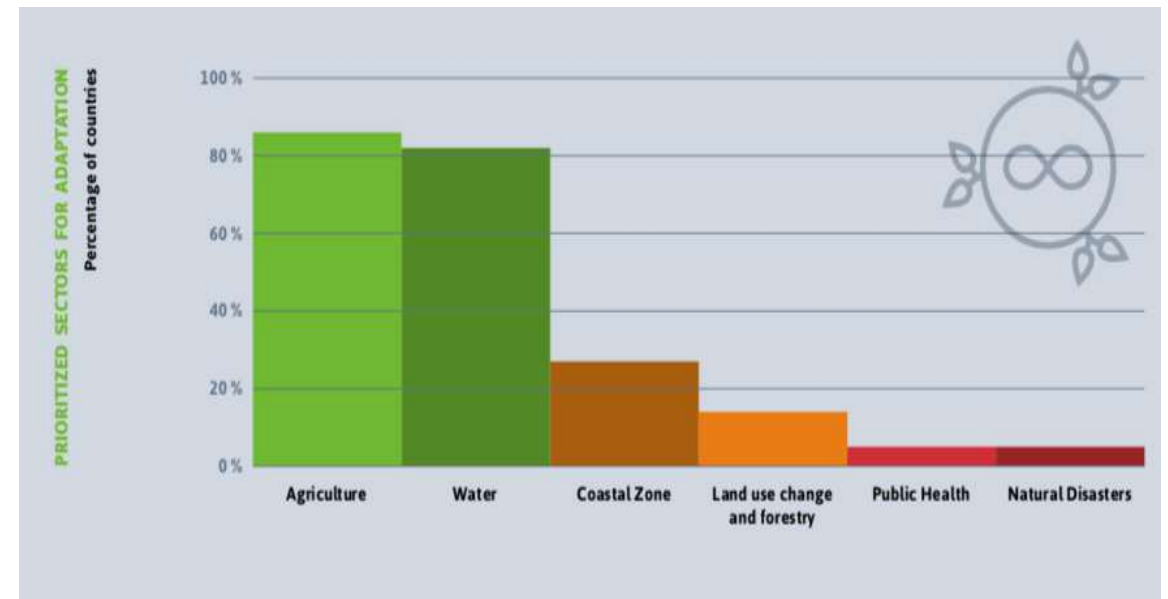
Based on an analysis of 71 countries TNAs and NDCs → 70 per cent who have done a Technology Needs Assessments have integrated their results into their NDCs

(Source: UNFCCC, Summary of Country Priorities: Technology Needs Assessments 2015-2018, Bonn, 2018.)

TNA in Mitigation



TNA in Adaptation



IN-COUNTRY ENGAGEMENT PROCESS

SYNERGIES WITH TNA PROCESS

“A TNA supports national sustainable development, builds national capacity and facilitates the implementation of prioritized climate technologies”

STAGE 4: Facilitation and coordination of Partnership Plan. IPs provide assistance to the government in accordance with the set objectives and outputs.



“To determine their climate technology priorities, countries undertake technology needs assessments (TNAs)”

STAGE 2: (i) Access and prioritize needs; (ii) identify available support from Partners; determine alignment with NDCs; and (iii) identify gaps in support

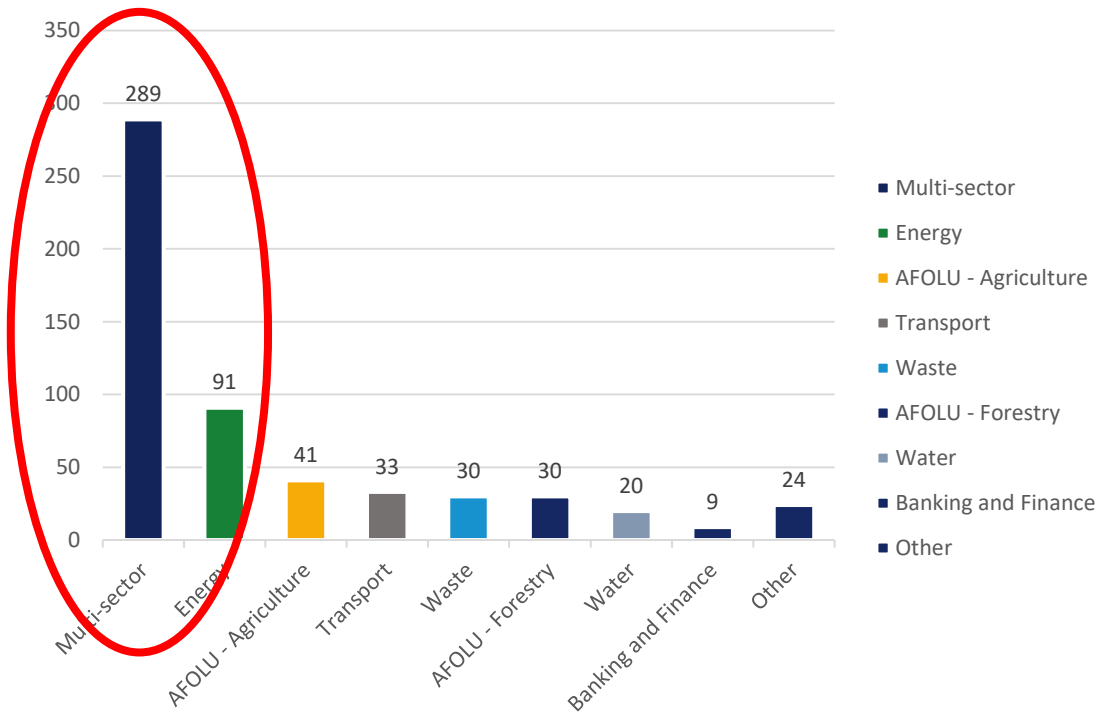
“A key outcome of the TNA process is the technology action plan (TAP). A TAP is a concise plan for the uptake and diffusion of prioritized technologies that will contribute to the country’s social, environmental and economic development and climate change mitigation and adaptation.”

STAGE 3: The Partnership Plan outlines a set of common objectives and corresponding outputs identified by the government, which capture the work-streams in which IPs have agreed to coordinate and focus efforts in the coming years.

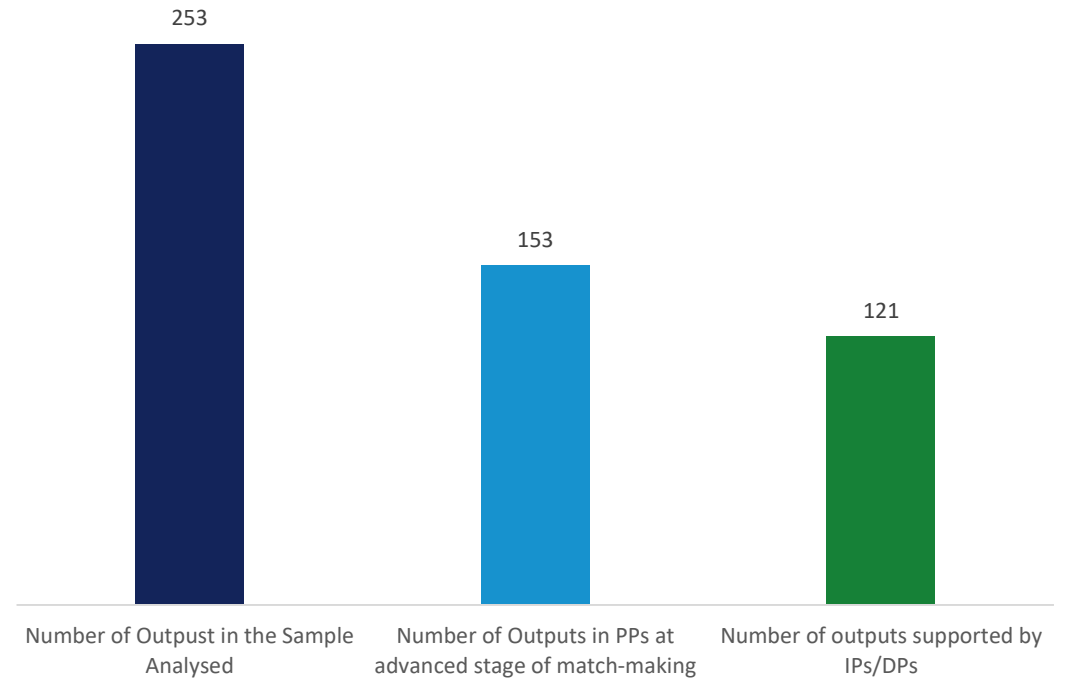
NDC PARTNERSHIP NEEDS ASSESSMENT

IDENTIFYING NEEDS AND MATCHMAKE

Sectoral focus of requests and Partnership Plan outputs



Match-making in Partnership Plans



ACCELERATE & TRANSFORM

Colombia

- Prioritization of actions through **sectoral consultations**, with support from IADB:
 - Additional 1.5 GW **non-conventional renewable energy** with first auction in 2019
 - Increasing fleet of **electric vehicles** to 600,000 by 2030
 - Double country's **recycle rate** by 2030
- Climate action and NDC being mainstreamed in the upcoming **National Development Plan**

Costa Rica

- Development of **NDC Investment Plan** by the Ministry of Finance with support from IADB
- Full **electrification of public and commercial transport** by 2030, based on study by WB

St. Lucia

- 35% renewable energy by 2025 and 50% by 2030:
 - Enactment of **energy efficiency bill** by 2021
 - NAMA Green School (PV, Energy Efficiency), Joint venture for wind, LED street lighting
- **Conditional to unconditional**: USD23 million commitment from the Government to implement NDCs

Peru

- **Multi-stakeholder consultations** with support from UNDP, Germany and Spain:
 - On regulation for Climate Change Law
 - On priority actions for NDC implementation for Sectoral Coordination Body with 13 ministries

Dominican Republic

- Enacting **climate change law** in the water, renewable energy, waste and land use sectors
- Reforming **tourism model**, focusing on eco-tourism in coastal and mangrove growing areas
- **Re-evaluating current budget** for climate change
- Regional approach to **Early Warning Systems**

ACCELERATE & TRANSFORM

Uganda

- Drafted a **Climate Change Bill** supported by USAID, UNDP, CI
- NDCs mainstreaming into the Mid Term Plan in preparation for the **3rd National Development Plan** by WRI & WB
- Lake Victoria Environment Management and HydroMet as priority projects, to be developed by WB
- **NDCs mainstreaming into budgeting process** (including tracking system by CAPE)
- Creating a **legal framework for a National Climate Change Fund**

Kenya

- Single framework for climate/development action through the **National Climate Change Action Plan** supported by Germany, UNDP, USAID.
- **Electrification of railways** for movement of freight and passengers regionally and nationally & BRT system

Rwanda

- **Climate Finance Innovation Unit** to prepare low-carbon projects and integrate the NDC within budget planning processes
- **Pilots:** Green City; natural gas harvesting from Lake Kivu for household energy consumption; climate smart agriculture

RMI

- Alignment of NDC with 2050 Strategy leading to **higher ambition in new NDC**
- **Whole-of-society engagement** in climate action through national, local, and traditional stakeholder dialogues

Vietnam

- **Indicator framework** for Plan for Implementation of the Paris Agreement by UNDP/Germany
- Alignment of NDC and Green Growth at national, sectoral and provincial levels through **National Target Program**
- **Procedures for investment plans** and to allocate recurrent budget for climate change and green growth

ACCELERATE & TRANSFORM

Jordan

- **Reducing fossil fuel dependency** and consumption: Introduction of EVs and operationalizing Transport Fund with IsDB ; Commercial/HH usage of rooftop solar
- Capitalization and strengthening of **Jordan Environment Fund** with EC

Mozambique

- Multi-stakeholder process with 21 government ministries, 13 sectors & 18 development partners:
 - 2.200 MW of new renewable energy projects
 - Design of a sustainable and equitable mobility Plan

Mongolia

- Establish the **National Committee on Climate Change** to bring together government institutions and development partners for the first time
- Design and implement an online tool to **track NDC implementation**

STP

- Institutional reforms to **promote renewable energy investment** and increase to 47% the share of renewables in the country
- **Land Use goals:** Restoration of 28.000 ha of native forests (28 % of the national territory) by 2025; Establishment of 7.000 ha of agro-forestry systems

Regional NDC Pacific Hub

- **Regional collaborative mechanism** set up to provide targeted support to countries' NDC implementation needs
- Support to NDC enhancement, NDC investment plans, and mainstreaming NDCs into national/regional plans and processes

KNOWLEDGE AND LEARNING

TURNING LOCAL KNOW-HOW INTO GLOBAL ACTION

- **Knowledge Portal:**
 - *Lessons from the Field:* Case study database
 - *Climate Fund Explorer:* Matching funding opportunities to specific needs
 - *Climate Toolbox:* Leading analytical tools, platforms, technical support
- **Peer to Peer Learning:** share challenges, successes and opportunities:
 - Electric Mobility in Latin America
 - Knowledge tools for NDC Implementation
 - Honduras/Dominican Republic on governance approaches for NDC mainstreaming
- **Partnership In Action:** Key lessons from NDC Partnership Activity



KNOWLEDGE AND LEARNING

GLOBAL KNOWLEDGE SHARING

Bringing together expert analysis from members and knowledge partners



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THANK YOU.

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