

# ENSURING CREDIBILITY AND INTEGRITY IN DATA FOR ARTICLE 6: ADDRESSING KEY CHALLENGES FOR RELIABLE CLIMATE REPORTING **NDC PARTNERSHIP**



# A GLOBAL COALITION FOR COLLECTIVE ACTION

The NDC Partnership brings together developed and developing countries and institutions delivering on ambitious climate action to help achieve the Paris Agreement, advancing sustainable development. About the Partnership

### OUR STRENGTH BROAD & DIVERSE MEMBERSHIP

The Partnership is built on the premise that the whole is greater than the sum of its parts.





**Teddy Mpinganzima Mugabo, Chief Executive Officer, Rwanda Green Fund (FONERWA)** NDC Partnership's Pavilion, COP27 (2022)



#### MARKETS AND CARBON PRICING INSTRUMENTS

### A KEY PRIORITY FOR DEVELOPING COUNTRY MEMBERS





Delivering support through key partners: World Bank, ICAT, PATPA, Perspectives, UNEP, UNDP, EU.



#### UNDERSTANDING COUNTRY NEEDS AROUND CLIMATE MONITORING AND REPORTING

### **3 KEY OBSTACLES FOR ROBUST CLIMATE REPORTING**

- Lack, or inconsistency of, activity data, country-specific emission factors and / or a systematized approach to their collection
  - Costs (and understanding of benefits)
  - Technology barriers
  - Capacity constrains leading to discontinued efforts
- Institutional arrangements supporting information flow are not in place or not mature
- Implement nationally relevant, IPCC-compliant monitoring methods



## **3 KEY OBSTACLES FOR ROBUST CLIMATE REPORTING**

- Lack, or inconsistency of data and / or a systematized approach to their collection
  - Costs (and understanding of benefits)
  - Technology barriers
  - Capacity constrains leading to discontinued efforts
- Institutional arrangements supporting information flow (vertical, horizontal) are not in place or not mature
- Implement cost-effective IPCC-compliant monitoring methods adjusted to national circumstances

#### Country - driven

Service offerings from the Partnership

Access to methods and best practice through knowledge portal

Training and capacity-building

Embedded advisory support (sectoral)

Assessment of M&E and MRV needs incl, for Art 6 implementation

Design of regulatory instruments

Peer convenings

Whole-of-Government, Whole-of-Society



#### COUNTRY EXAMPLES

### MAKING NDCS IMPLEMENTABLE THROUGH ART. 6

- **Peru-** database supporting guidance, market-proof NDC mitigation measures, categorization of mitigation measures.
- **Palestine-** guiding tools for implementation of carbon markets.
- **Paraguay** training on carbon markets
- **Jamaica** enhancing land use & land use change data through remote sensing
- **Ecuador** enhancing emission factor in key categories of emissions in the energy sector (energy industries)

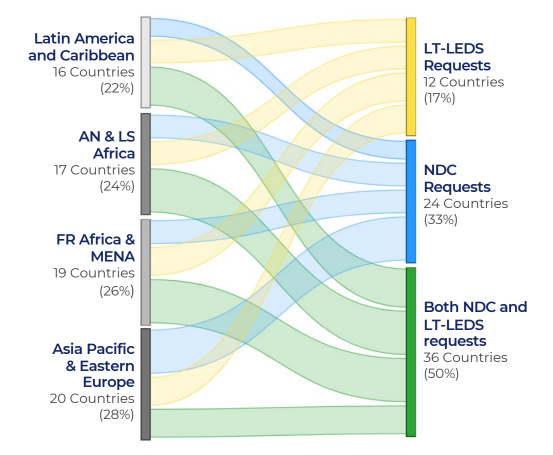




#### NOW AND LOOKING AHEAD

### **SUPPORTING COUNTRIES IN DEVELOPING** AMBITIOUS, IMPLEMENTABLE NDCs 3.0 THROUGH OUR GLOBAL CALL ON NDC 3.0 AND LT-LEDS

- > 72 countries requested support through the Global Call
  - > A total of 60 countries are seeking support for NDCs 3.0
    - > This represents 56% of the NDCP members having submitted a request to revise their NDC.
    - > Of these, 36 are also aiming to develop their own LT-LEDS.
  - > A total of 48 countries are seeking support for LT-LEDS development
    - > 18% focused on LT-Vision
    - > 82% on LT-LEDS
- > 9 countries are currently working on developing requests through the Global Call
  - > 5 with interest in support for NDC 3.0 and 3 for LT-LEDS
  - > 1 with interest in both NDC & LT-LEDS





# Thank you for your attention



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