

# PANAMÁ

## FIRST BIENNIAL TRANSPARENCY REPORT

Facilitative, Multilateral Consideration of Progress (FMCP) SB62, Bonn, Germany

June, 2025

## NATIONAL CIRCUMSTANCES



**Territorial** extensión

74,177 km<sup>2</sup> of surface



Main economic activities

Construction, Logistics Commerce, Restaurants and Hotel Financial & Insurance



68.3% urban areas, 31.7% rural areas, 6.3% indigenous zones.



7 indigenous groups

+15 different foreign ethnic groups.



Hydrographic network

with 52 basins

Population 4,064,780 2,014,818 men - 2,049,962 women



+60% of the surface is forests (around 5,117,364 ha)

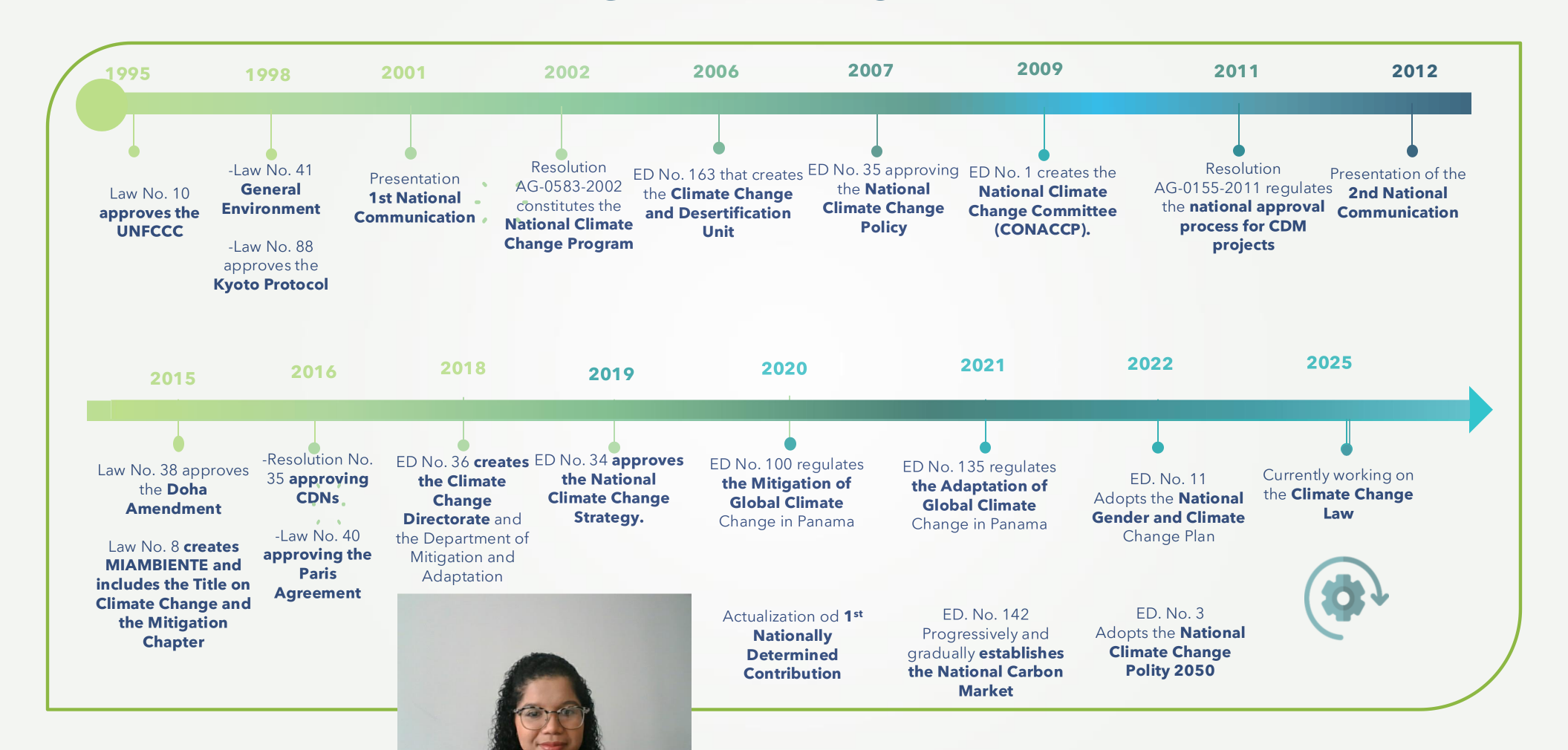


**Main exports** 

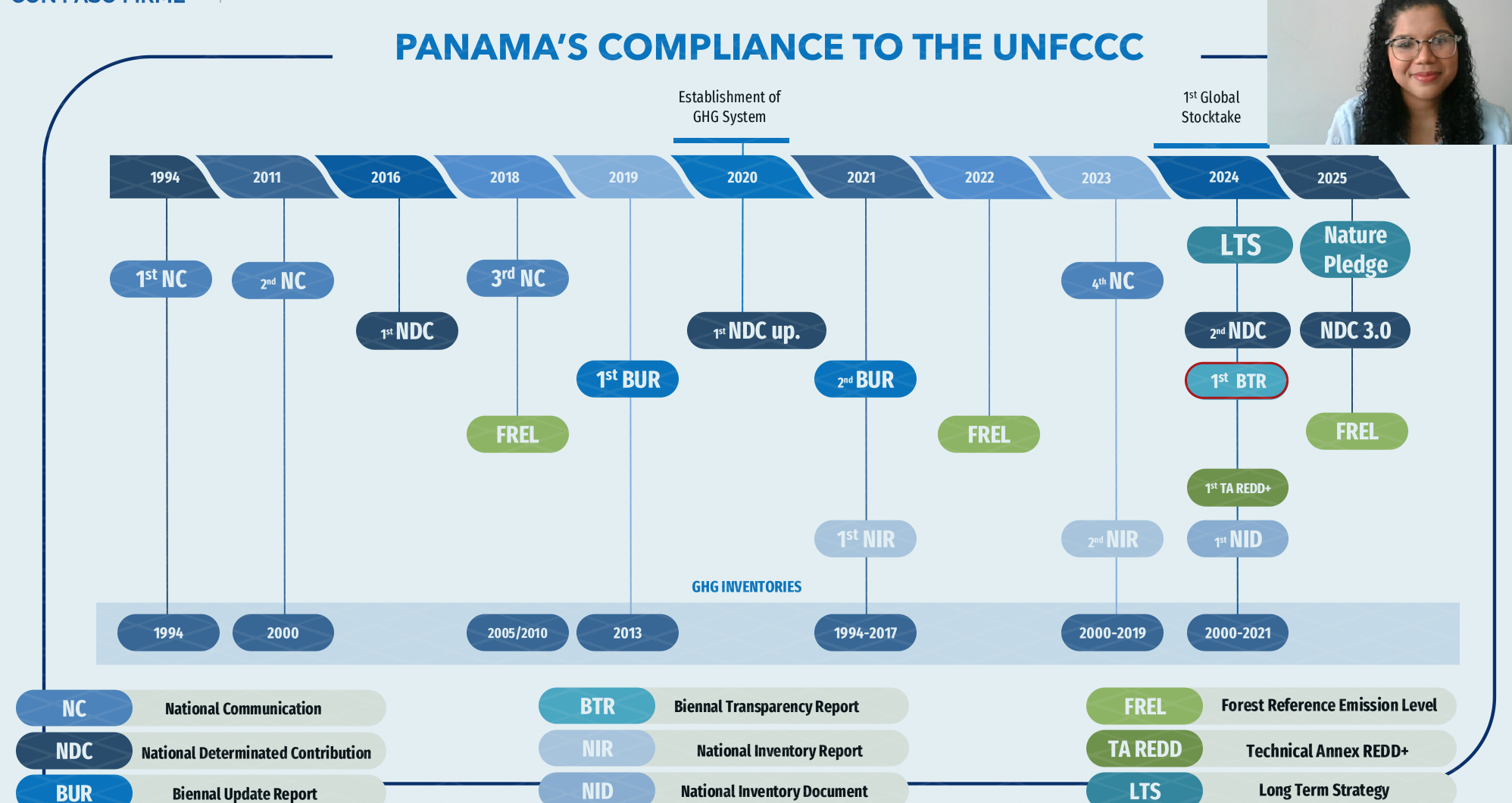
Banana 16.3% Frozen shrimp 10.4% Raw cane sugar 4.9%



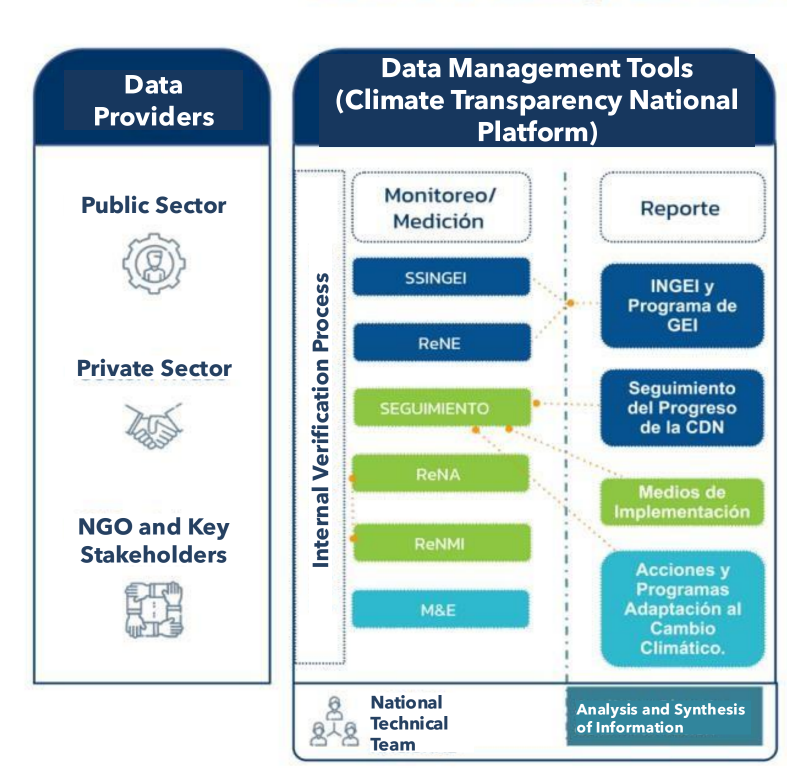
#### LEGAL FRAMEWORK



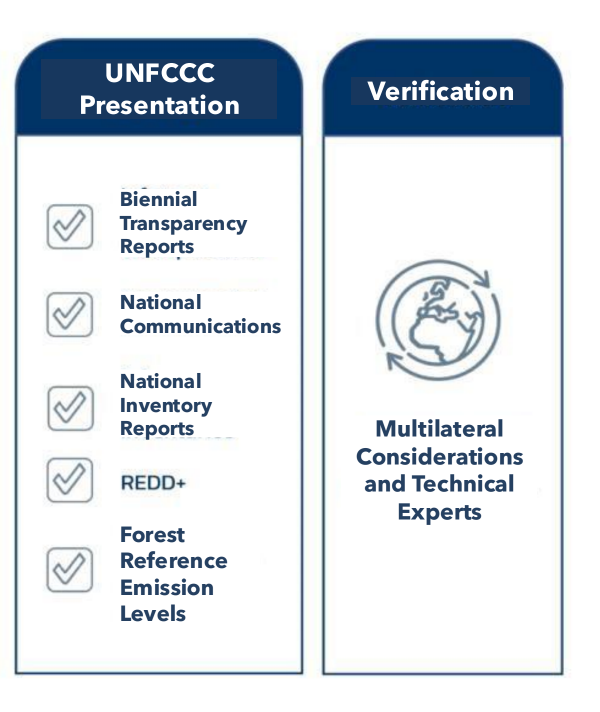




## Structure of institutional arrangements for continuous reporting under the transition to the Enhanced Transparency Framework (ETF)

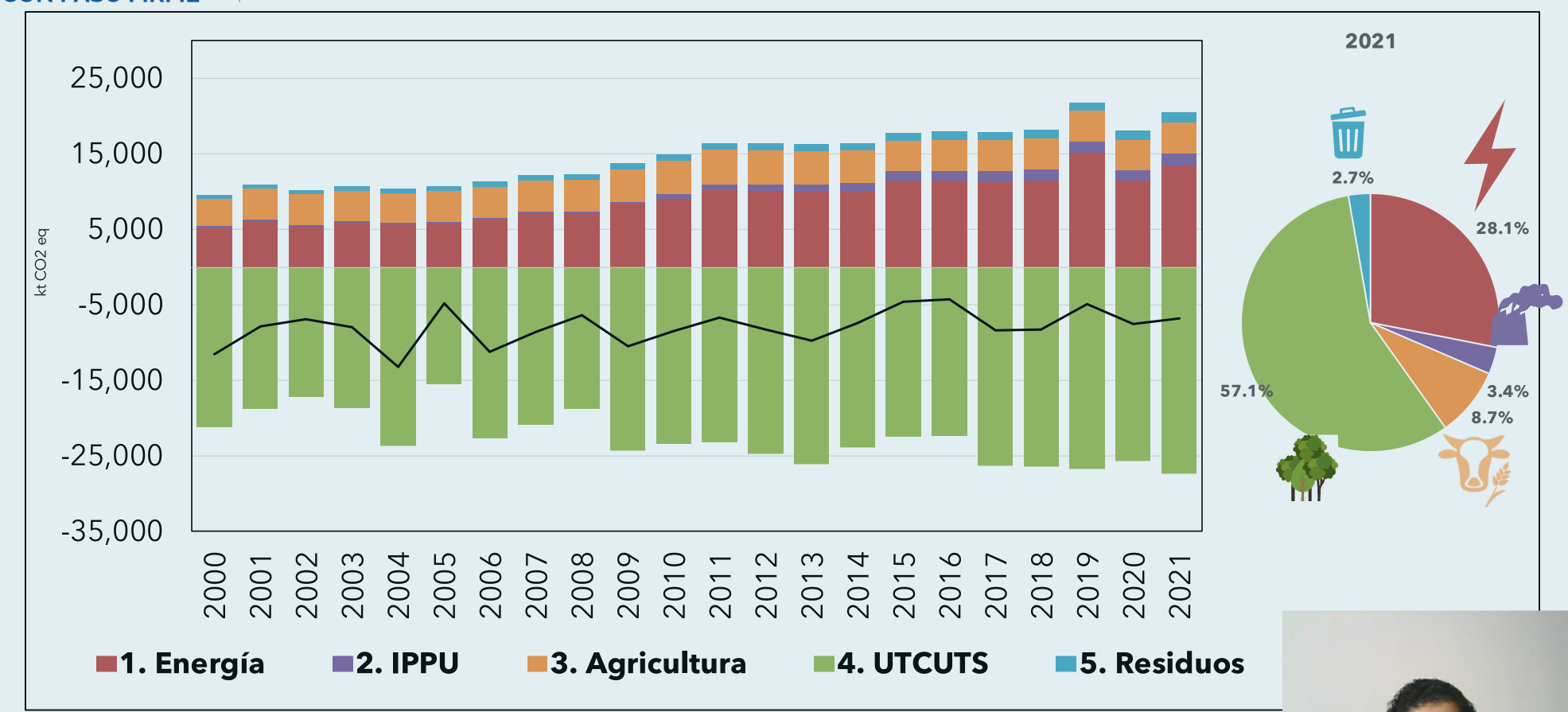








### NATIONAL GHG INVENTORY (WITH LULUCF) 2000 - 2021



Panamanian forests capture more carbon than the total GHG emissions that cause the climate crisis generated in the country

## National Mitigation Process

Waste

Panama through the **NDC** includes commitments to reduce emissions and its efforts still be a carbon sink within the **most relevant sectors** for the GHG inventory:

By 2050, reduction of total emissions from the country's energy sector by at least **24% and by at least 11.5% by 2030**, which represent an estimated **60 million tons of CO<sub>2</sub> equivalent** accumulated between 2022-2050



Forest restoration of **50,000 ha** nationwide, which will contribute to the absorption of approximately **2.6 million tons** of **CO<sub>2</sub>eq by 2050**.



Restoration of **130,000 ha** of degraded lands under the modalities of agroforestry and silvopastoral systems **by 2050,** to the extent of international support received.

Energy 28.1% +162%

LULUCF 57.1% +29%

IPPU 3.4% +403%

Agriculture 8.7%

**GHG BEHAVIOUR** 

**Since 2000** 

+161%

WASTE AND IPPU ARE NOT INCLUDED IN A CLEAR WAY

## NATIONAL MOBILIZATION OF FINANCE















B/. 317,024,813

#### **Instruments**

- Green bonds
- Financiation
- Leasing Credits
- Loans

#### **Activities**

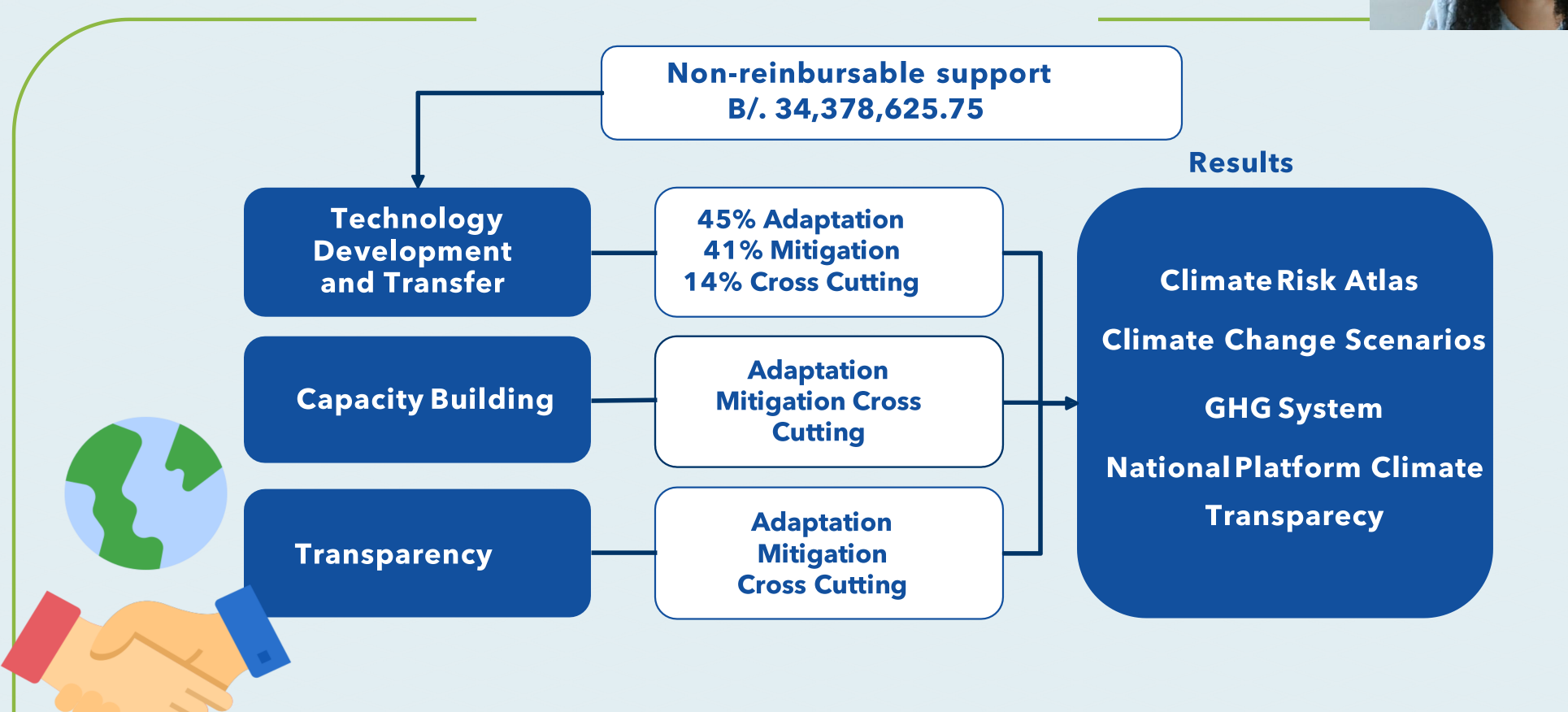
- Sustainable Mobility
- Energy
- Sustainable Infrastructure
- Agriculture
- Water Treatment





## **SUPPORT RECEIVED**





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Reinbursable support B/.1,380,000,000.00

Results

Policy Framework Strenghtening

Regulation

**Sustainable Finance** 

Mitigation and adaptation executive decree

Sustainable finance taxonomy for private sector

Climate change budgetting tags for public investments

Carbon market decree





## **SUPPORT NEEDED**

### **Financing**

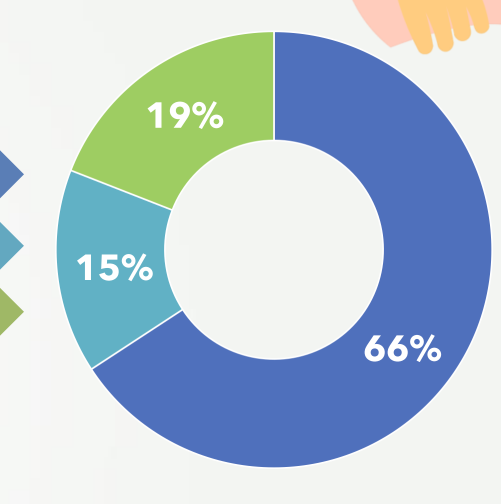
- Development of studies and research for the improvement of DA and FE of the GHG inventory.
- Implementation of Nature based solution in territory.

#### **Technology transfer**

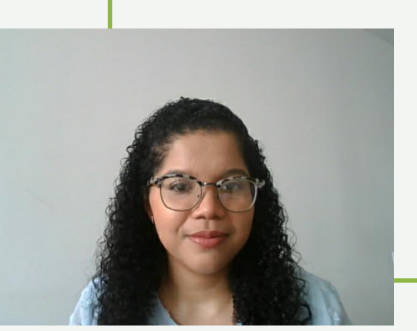
- Systematization for geospatial data collection.
- Optimize information management through a documentation system
- Monitoring of waste management at the national level.

## Capacity building

- Training for national capacities to secure implementation of mitigation and adaptation actions at local level.
- Hybrid systems of education.



- Finance
- Technology Development and Transfer
- Capactiy Building

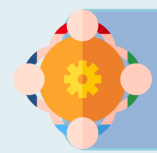




**INCORPORATION OF RECOMMENDATIONS** INTO THE IMPROVEMENT PLAN FOR FUTURE REPORTS.



**DEVELOPMENT OF A TRAINING PLAN** TO ADDRESS KEY RECOMMENDATIONS FROM THE TER.



**CAPACITY-BUILDING INITIATIVES** TO STRENGTHEN NATIONAL EXPERTISE IN TRANSPARENCY.



ENHANCING PEER LEARNING AND REGIONAL COLLABORATION FOR CONTINUOUS IMPROVEMENT.



## ANY QUESTION?

## GRACIAS! THANKYOU!

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