LAURA ARANGUREN NIÑO

CBIT project coordinator

- (+57) 318 331 3082
- Iaranguren@ideam.gov.co



👂 Bogotá - Colombia







Financed by











ROADMAP

for the Integration of the Gender Approach in the National Inventory of Greenhouse Gas Emissions



Phase 2. Gender analysis of Greenhouse Gas Emissions based on secondary information

- Greenhouse Gas Inventory Analysis through gender dimensions such as gender roles, care economy, gender gaps, etc.
- Construction and adaptation of tools for gathering and analyzing information for the Greenhouse Gas Emissions incorporating the gender approach
- Prioritize sectors that contribute to the emission of greenhouse gases in Colombia for gender analysis



Phase 4. Reports about the application of gender analysis in Greenhouse Gas Emission

- Public document with findings, recommendations and conclusions to incorporate the gender approach in information on greenhouse gas emissions
- Regional and International meetings on climate transparency with a gender perspective

Cross-cutting components

Phase 1. Enlistment

- Socialization of the roadmap with strategic allies and the public
- Construction and initiation of capacity-building programs with a gender focus for greenhouse gas information providers in Colombia



Phase 3. Gender analysis for prioritized sectors

- Implementation of tools to incorporate a gender perspective in the measurement of Greenhouse Gas emissions
- Field work to collect information and gender data about Greenhouse Gas Emissions in Colombia
- Analysis and systematization of findings against methodology and data analyzed



- Knowledge and capabilities management
- Communications with a gender perspective

Deepening the analysis of gender and climate change promote and actively contribute to gender equality, building a holistic view of Greenhouse Gas emissions and helps to design mitigation strategies that harmonize the relationship between society and nature.









Implemented by



