Experiences, opportunities and challenges of South-South and Triangular Cooperation in the Latin American and Caribbean region.

# Chile

2018 Latin American & Caribbean Climate Week
Workshop on South-South and Technological Cooperation for Climate
Action and Sustainable Development
Montevideo, Uruguay



Ministerio del Medio Ambiente

CHILE LO HACEMOS TODOS

Gobierno de Chile

# **Climate Change Office**

**Gladys Santis** 

August 20th 2018









# RedINGEI National Greenhouse Gas Inventories Latin American Network





Development process:

Informal conversations 2013

Meeting Chile 2016

**GSP Support** 

1st Meeting RedINGEI 2016: Chile: Secretariat

Needs and Support identification 2nd Meeting RedINGEI 2017, Argentina 2018: Permanent technical coordinator GSP supported 3rd Meeting RedINGEI october 2018, Ecuador.

#### Objective:

Enable development of technical and institutional capacities through the exchange of experiences and the adoption of best practices among member countries.

#### **RedINGFI**

- Driven by the member countries: establishing annual agenda and actively participate in the exchange of experiences.
- Spanish speaking countries.
- LatinAmerican experts.

## **Red INGEI Activities:**

Online courses 2017

**Expert Directory** 

Broadcast country's activities

E-mail group to discuss specific topics

Aditional support 2018: BUR preparation

## 12 Member countries 2018

Argentina, Chile, Colombia, Costa Rica, Ecuador, El Salvador, Honduras, México, Panamá, Paraguay, Perú y Uruguay



# What we have learned?

## **Factors to succeed**

1. Focus on what countries have already accomplished: what can countries offer in a certain topic?

Regional capacity Gaps, needs Similar realities

- 2. Main challenges as a Region could be faced by strengthening cooperation.
- 3. Funding is always a constraining factor.

Resilience SDGs DRR

Good option:
Supporting
initiatives that
will benefit
more than one
country





Ministerio del Medio Ambiente

CHILE LO HACEMOS TODOS

Gobierno de Chile