



Ministerio del
Medio
Ambiente

Gobierno de Chile

Planning for Chile's NDC implementation

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July 2016

Overview

- Chile's INDC
 - Content and design process
 - Key elements for INDC development
- The 2017 – 2022 Climate Action Plan
 - Scope and content
 - Linkages to other public policies
 - Lessons learned
 - Challenges



Chile's INDC is based on 3 pillars

1

Climate Change Resilience

National Circumstances
Adaptation
Capacity Building and Enhancement

2

Control of GHG Emissions

Mitigation

3

Support for cross-cutting Climate Change Action:

Technology Development and Transfer
Financing

Key elements in our INDC development process

- High Level buy-in: process supported by the Presidency
- In line with national development priorities. Focus on adaptation needs
- Intergovernmental coordination, including with the Ministry of Finance
- Mitigation component based on a cross-sectoral two year long modelling exercise
- Inputs from an open participative process



National Climate Action Plan

PANCC 2017 -2022

- Focus on the implementation of the INDC
- Policy tool aimed at bundling sectoral actions under a single and coherent framework.
- 79 measures to be implemented across four pillars
- Built through a cross sectoral participatory process
- Public consultation process from April to July 2016



PANCC 2017 - 2022

Main elements composing each pillar

Adaptation

- National Adaptation Plan
- Sectorial Adaptation Plans

Mitigation

- Emissions Inventory
- GHG reduction actions
- MRV Systems

Means of Implementation

- Build capacities, dissemination and education
- Technology Transfer
- Financing strategy

Climate Change management at subnational level

- Capacity building in local governments
- Technology transfer
- Synergies between adaptation and mitigation

Linkages with other public policies



Energy supply

Air pollution control

Water management

Better transport

Food security

Natural disaster management

Early actions towards INDC implementation

Adaptation

- Sectoral adaptation plans
- Inclusion of climate variables in public investment methodologies

Mitigation

- Carbon tax to thermal generation
- Green taxes to vehicles
- Sustainable building code

Means of Implementation

- New climate change agency (q4 2016)
- Climate finance strategy led by Ministry of Finance

Climate Change management at subnational level

- Climate change management programme for local governments

Lessons learned so far

- You will need high level support
- The INDC itself helped to push forward the climate agenda
- Quality data for supporting proposals
- Costs and benefits
- Engage with your stakeholders
- Look ahead



Short to medium term challenges

- **Economic restrictions**
 - Current national GDP projections adjusted downwards
 - Climate measures perceived as short-term costly
- **Political context**
 - Other priorities (education, health) difficult faster transition
- **Capacity and awareness**
 - Low awareness and capacity for climate policy-making



