



Climate Ambition and JCM Contribution in Chile

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Agenda

1. State Climate Policy

- 1. Climate Change Framework Law**
- 2. Updated NDC 2020**
- 3. LTS 2021**

2. JCM and Article 6

3. Some remarks



State Climate Policy



Climate Change Framework Law



Extreme
Urgency



Mitigation goal for the country: **Neutrality by 2050**



Adaptation goals and indicators: **Water** (water security)



Long, medium and short term management instruments.
Command and control instruments



Incorporation of Climate Change in other policies



Financing and economic instruments



Information systems



Institutionality of climate change (vertical and horizontal)



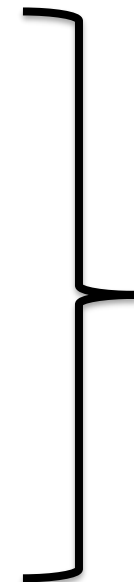
LTS to 2050
NDC: Intermediate goals
Emission and compensation
standards

Climate Change Framework Law

PROJECT CONTENT.

TITLE III.

- **Greenhouse gas emission standards.**
- **Emission reduction certificates.**



Reduce GHG emissions

Compliance flexibility

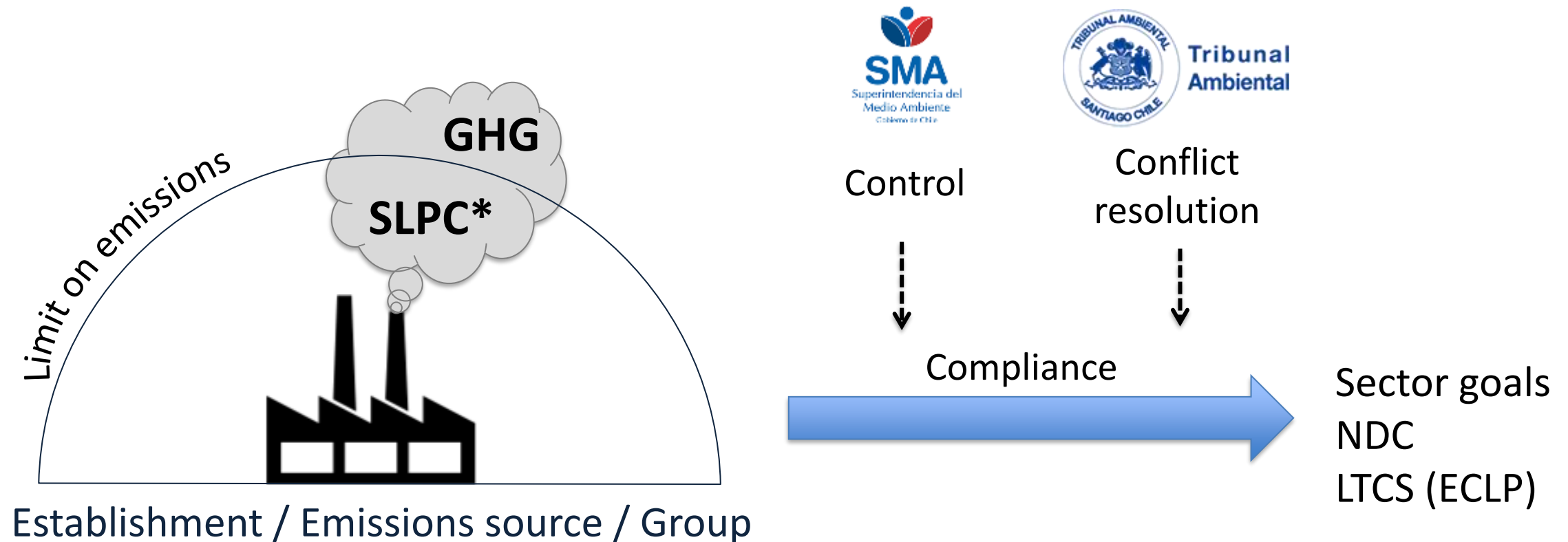
Mitigation projects Cost effective

One more instrument to achieve the sectoral goals to be defined in the LTCS (ECLP)



Climate Change Framework Law

ARTICLE 13. ISSUANCE RULES.



* Short-Life Polluting Compounds

Climate Change Framework Law

ARTICLE 14. REDUCTION CERTIFICATES.

Certificates of reduction, absorption or surplus of greenhouse gas emissions.

Implementation of projects that
reduce GHG



GHG
reduction

Additional
Measurable
Verifiable
Permanent
Sustainable
Development Principle




Updated NDC (2020)

MITIGATION COMMITMENTS ABSOLUTE EMISSIONS, excluding forestry sector

CHILE'S NATIONALLY
DETERMINED CONTRIBUTION

UPDATE 2020

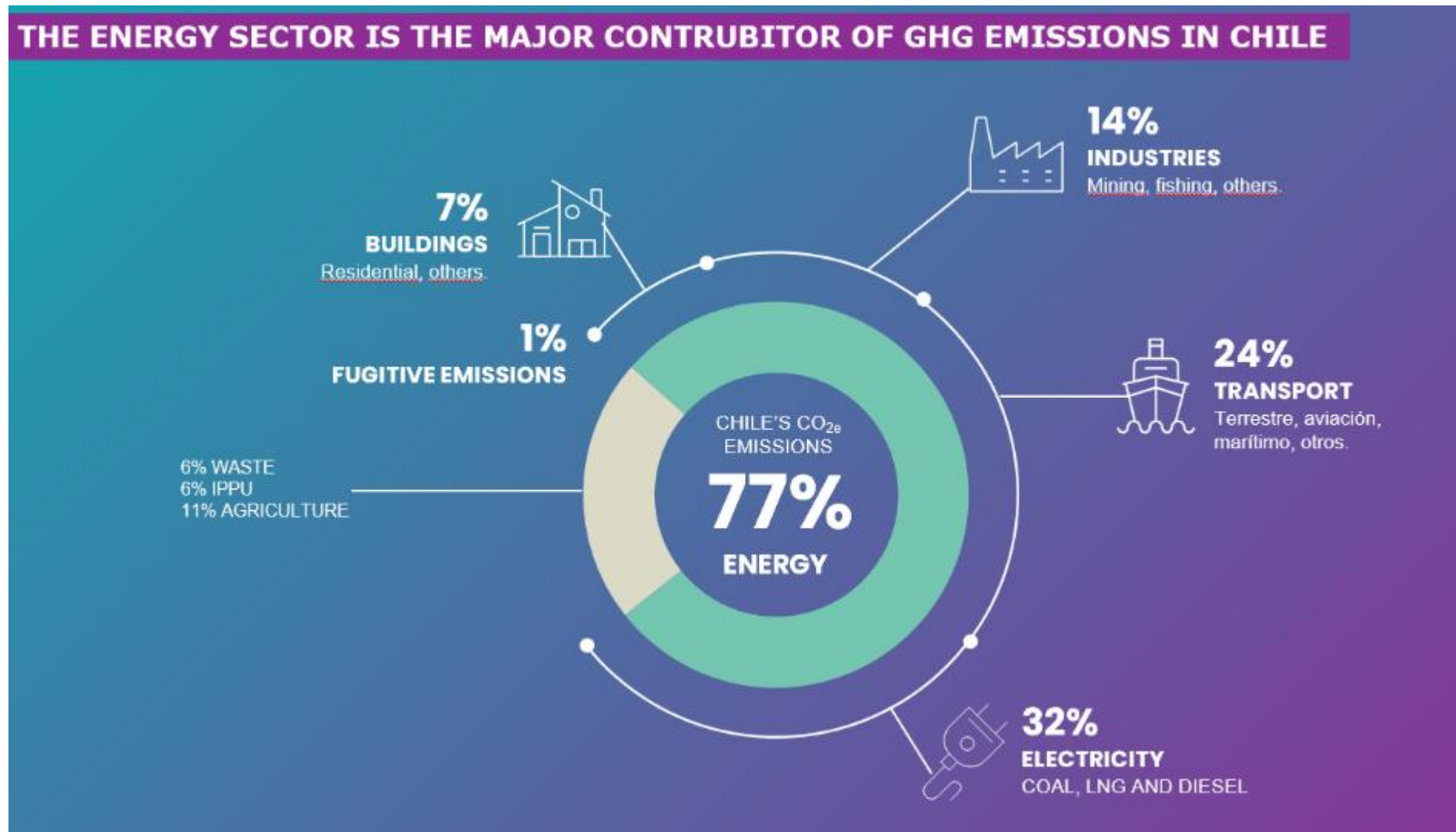


Variable	NDC 2015	New NDC 2020	Link with SDG
Emissions	<u>Emission intensity</u> (tCO2/GDP), 30% reduction by 2030, base 2007 Emissions.	<u>Absolute emissions</u> : Reach 95 MtCO2eq by 2030 <u>Carbon budget</u> period 2020 to 2030: 1.100 MtCO2eq <u>Peak emissions</u> : 2025	  

More transparent and ambitious goal, in line with what the Paris Agreement asks of us. Science has shown us that temperature increases are directly related to the accumulation of emissions, that is why it is so relevant to establish a carbon budget as a goal.

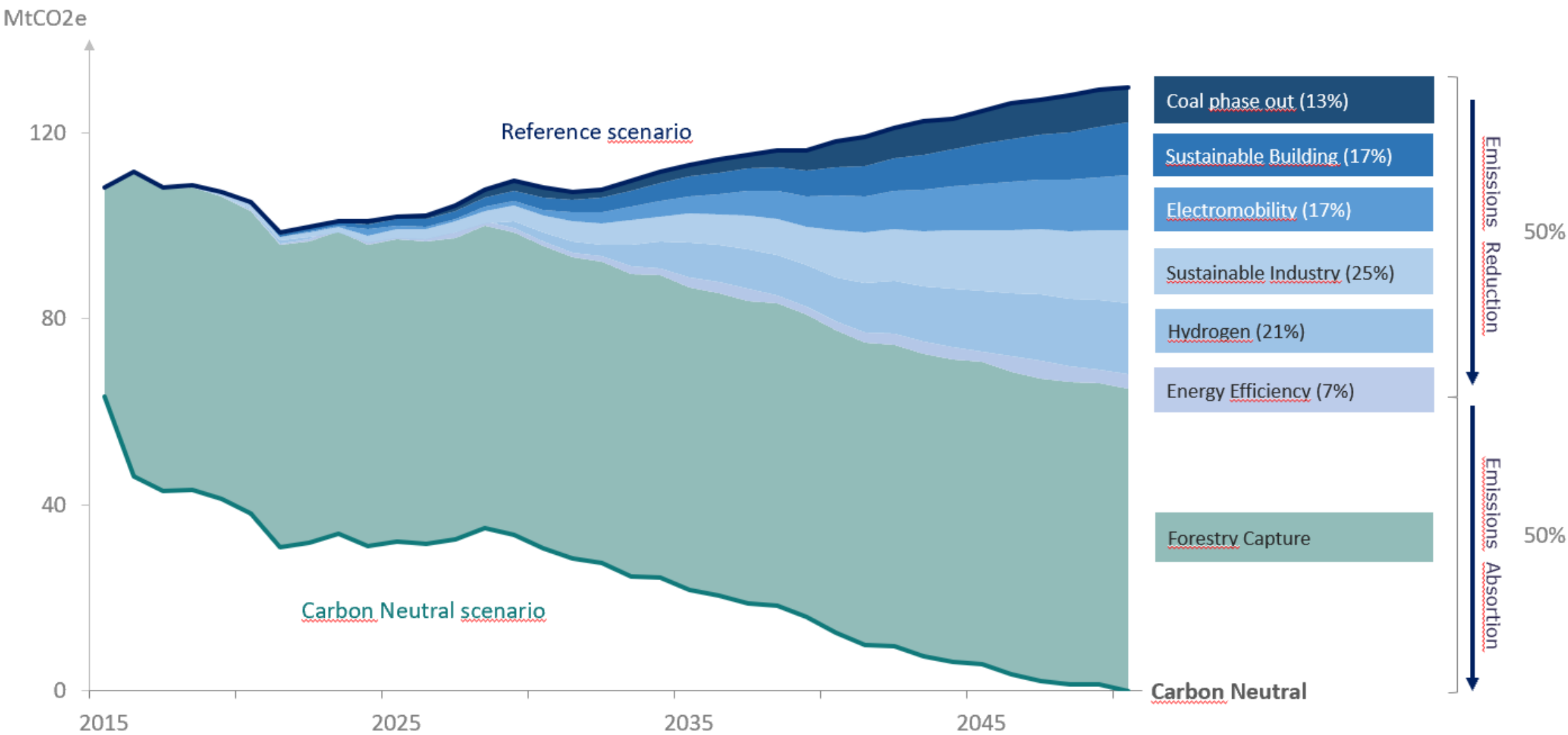
Updated NDC (2020)

Mitigation Commitments



Updated NDC (2020)

Carbon Neutrality 2050

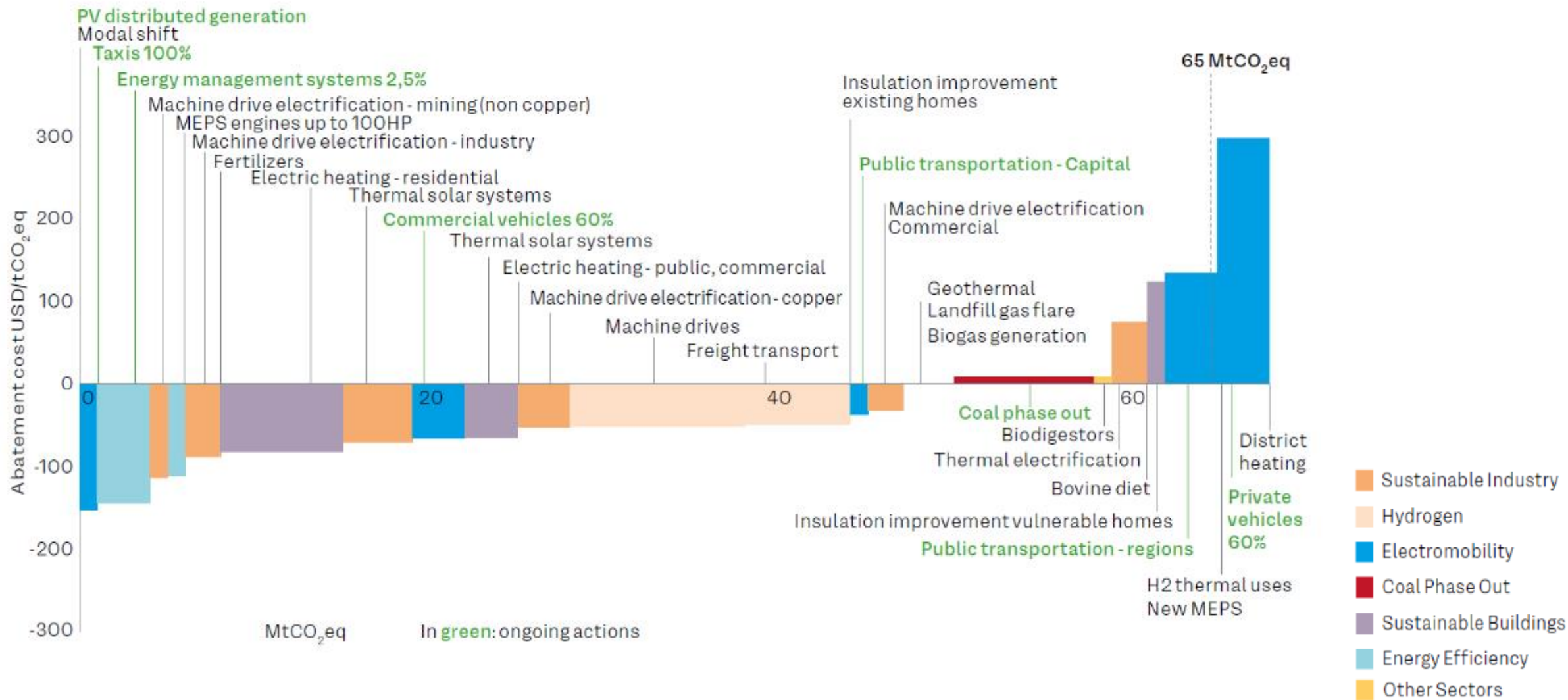


Note: An absorption of 57 MM tons per year from the forestry sector is considered, plus an increase in catch of 8 MM tons in 2050. The reduction percentages show the aggregate of the period 2020 - 2050.

Updated NDC (2020)

Mitigation Commitments

THESE ARE THE MOST COST-EFFECTIVE MEASURES



Chile's Long Term Climate Strategy

- Presented on November 3rd to the UNFCCC
- It is the result of a participatory process, build up with the collaboration of public & private sector institutions, scientific organizations and civil society
- Sets the path towards carbon neutrality and resilience by 2050
- https://unfccc.int/sites/default/files/resource/CHL_LTS_2021.pdf



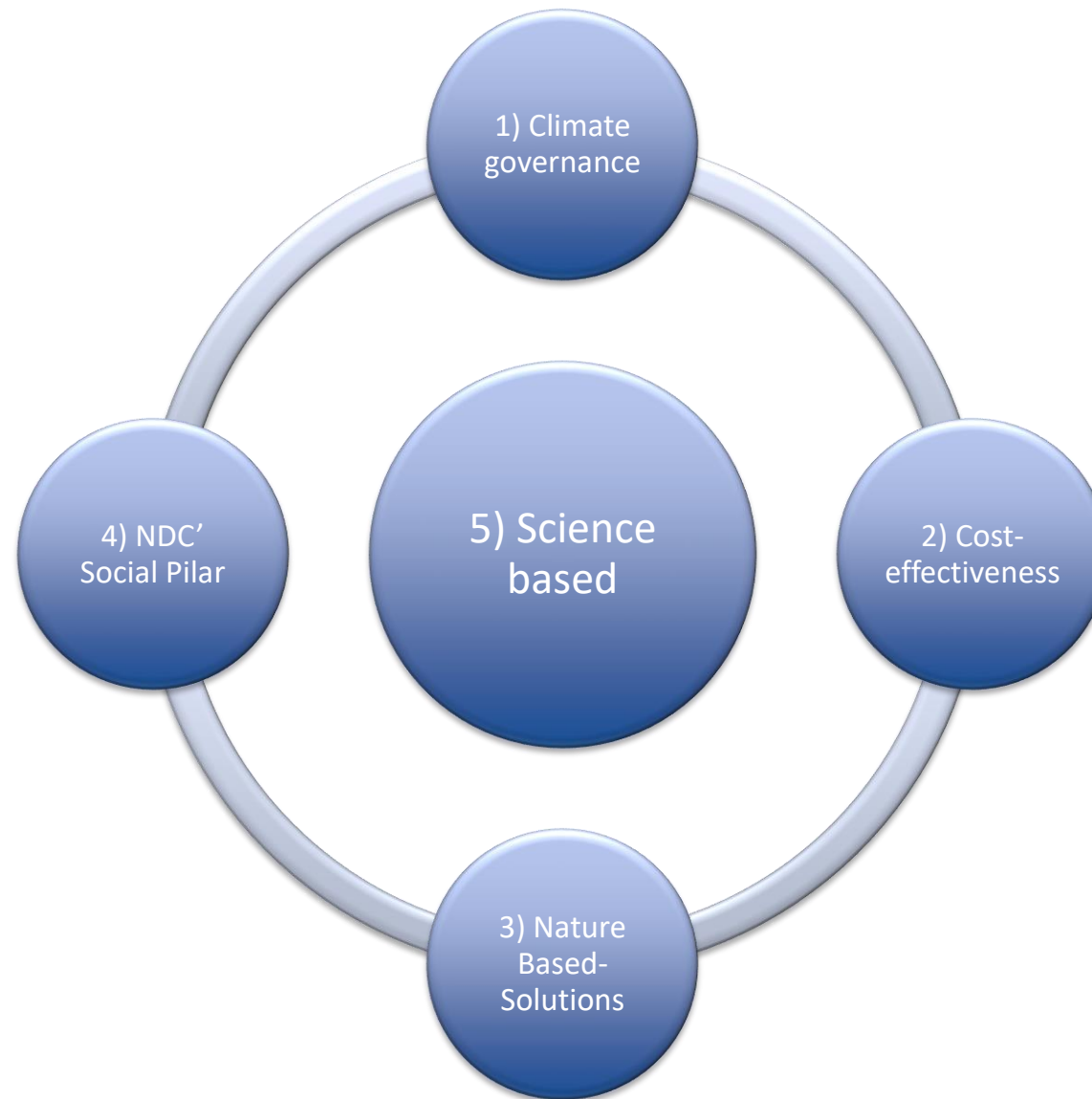
Setting the path towards carbon neutrality and resilience



- The LTCS contains more than 400 transition goals, based on science
- For the first time Chile defines sectoral limits to carbon emissions
- To accomplish the goals, sectors must enact both mitigation and adaptation plans, based on the five building blocks of the strategy

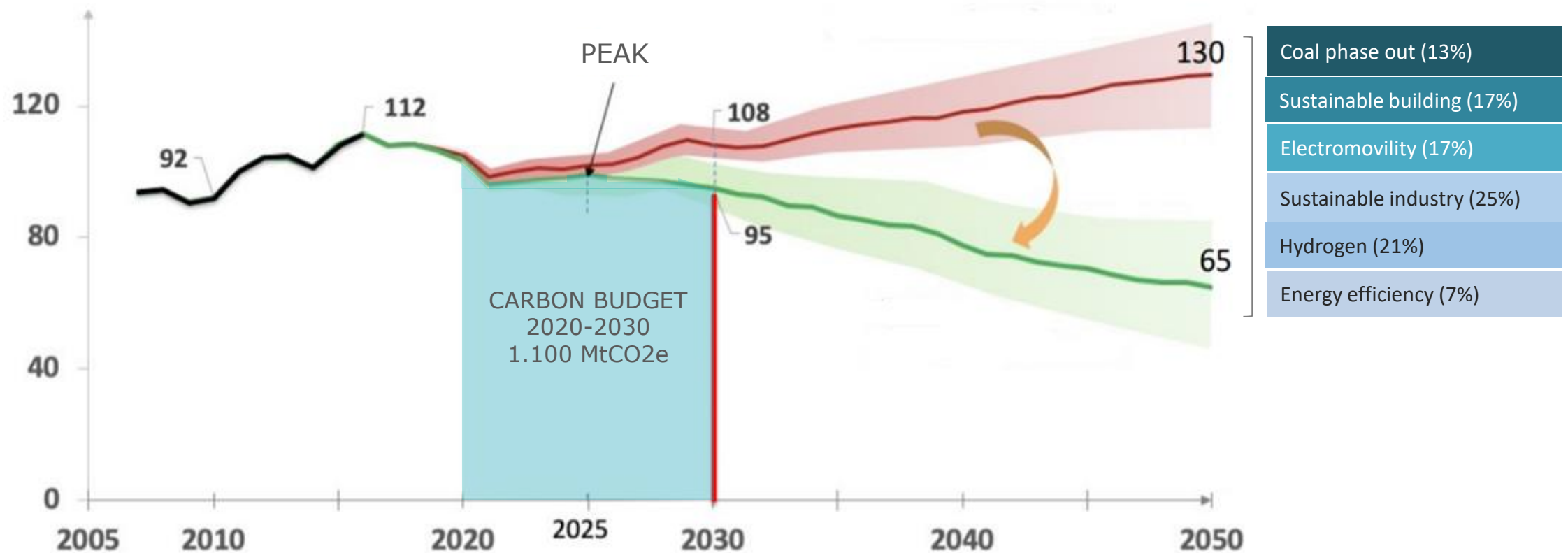


The five building blocks of the LTCS

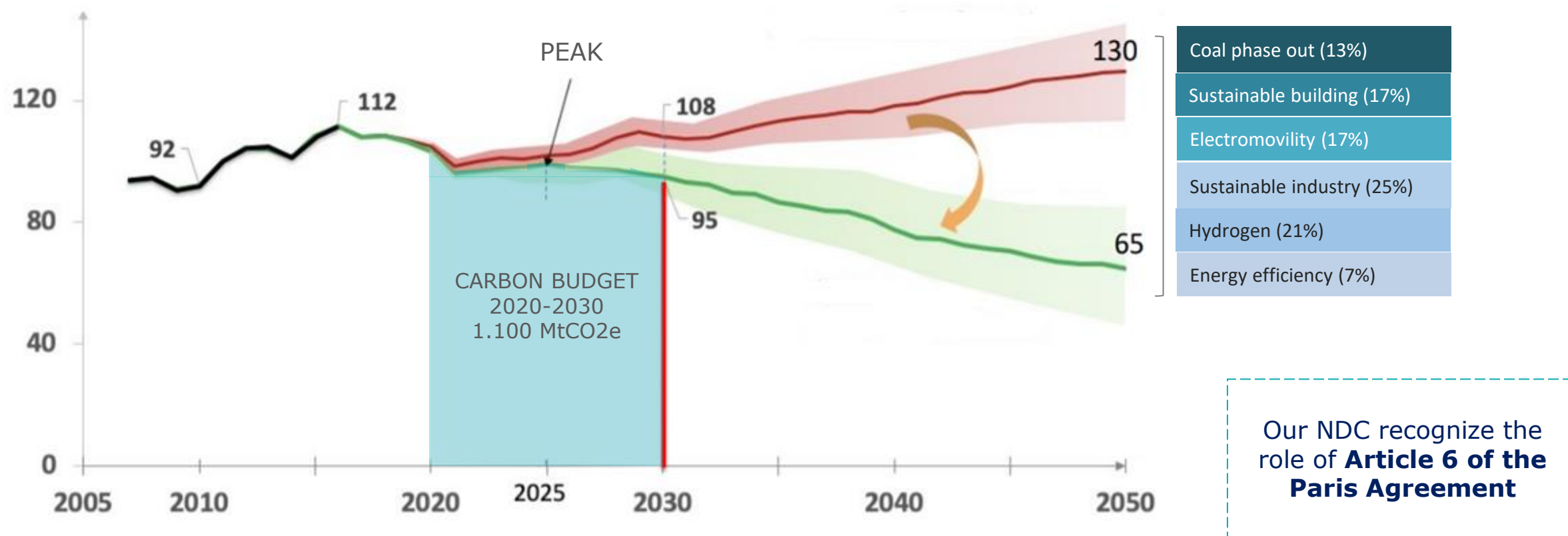


Long Term Strategy

OUR NDC IS A MID-GOAL TO THIS PATH



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Sectoral carbon budgets

- **Climate Change Framework Bill: CN by 2050**
- **NDC: Forestry capture goals and national carbon budget**

ECLP Sectoral Authority	Accumulated sectoral emissions 2020-2030	
	MtCO ₂ eq	%
Transport Ministry	303,1	29%
Energy Ministry	271,8	26%
Mining Ministry	174,1	16%
Agriculture Ministry	122,4	11%
Housing Ministry	95,3	9%
Health Ministry	51,1	5%
Public Works Ministry	43,3	4%
TOTAL (NDC Goal)	1.100	-

A close-up photograph of a red watering can pouring water onto several small green seedlings growing out of dark, rich soil. The water is captured mid-pour, creating a spray of droplets. The background is a soft, out-of-focus green, suggesting a garden or field setting.

Preparation for the use of Art. 6 Mechanisms

UPDATE NDC CHILE

NDC
2015

Chile does NOT rule out participating in international markets for GHG emissions transactions, prioritizing compliance with its INDC commitments.

New
NDC
2020

CHILE recognizes that Article 6 of the Paris Agreement is a mechanism to:

- Implement mitigation actions in a cost-effective manner.
- Advance the implementation of new technologies.
- Promote the participation of the private sector. (Key to increased ambition)

During
2020/2021



Public/private

Formation of a public-private table to determine a **SPECIFIC POLICY FOR THE USE OF MARKETS.**

To watch over

Environmental integrity.
Avoid double counting.
Promote sustainable development.

CHILE: Considerations for Art. 6 PA

- Promotion instruments to go further and advance the implementation of actions.
- Ensure **ENVIRONMENTAL INTEGRITY** and avoid **DOUBLE ACCOUNTING**.
- Assurance of traceability of reductions (robust MRV)
- Focus on:
 - Prioritize the best available techniques.
 - Cost effective GHG emission reduction.
 - Provide flexibility to reduce emissions at the source and / or through reduction projects.
 - Promote projects and solutions based on nature.
 - Move towards inclusive, sustainable and resilient development.



What is happening with JCM in Chile?

PROGRESS REPORT FOR All SELECTED JCM MODEL PROJECTS

DATE : sep, 2021

Sheet Name	Project	Project Participants	Announcement of selection	Contract of financing
FY2016-01 Waseda EI	Introduction of 1MW Rooftop Solar Power System to University	- Waseda Environmental Institute Co., Ltd. - MGM Innova Capital Chile SpA	Jan. 12, 2017	Mar.,15, 2017
FY2019-01 Asian Gateway	3.4MW Rice Husk Power Generation Project in Maule	-Asian Gateway Corporation -La Gloria S.A.	Nov. 26, 2019	Feb. 21, 2020
FY2019-02 Farmland	3MW Solar Power Project in Chillan, Nuble Region	-FARMLAND Co., Ltd. -Land and Sea SpA -Farmdo Energy Chile SpA	Jan.24, 2020	Feb.26, 2020
FY2020-01 Farmland	3MW Solar Power Project Utilizing Farmland in Valparaiso Region	-FARMLAND Co., Ltd. -Land and sea SpA (Las Energy) -Farmdo Energy Chile SpA	Oct.5, 2020	Jan. 4, 2021
FY2020-02 Sharp	34MW Solar Power Project in Nuble Region	-Sharp Energy Solutions Corporation	Feb. 1, 2021	mar. 29, 2021



Thank you

