Proposal for Additional Funding Allocation:
Chile

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Head of Climate Change
Ministry of Energy

PMR - Sixteenth Meeting of the Partnership Assembly
New Delhi, India
March 20-23, 2017
Presentation Outline

I. Overview of Existing MRP Activities and Progress

II. Overview of Chile’s Mitigation Strategy, Nationally Determined Contribution (NDC) and Carbon Pricing Policies

III. Proposed Activities: Scope of Work and Additionality

IV. Budget, Timeline and Outputs

V. Anticipated Risks, Expected Outcomes and Monitoring and Evaluation (M&E)
I. Overview of Existing MRP Activities and Progress
Existing MRP Activities: An Overview

◆ **MRP overview**

<table>
<thead>
<tr>
<th>Grant Executed By:</th>
<th>Recipient: Chilean International Cooperation and Development Agency (AGCID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant Effectiveness and Closing Dates:</td>
<td>09/05/2014 - 09/05/2017</td>
</tr>
<tr>
<td>Grant Amount (USD):</td>
<td>USD 3,000,000</td>
</tr>
<tr>
<td>Funding Mobilized (USD):</td>
<td>Actual estimates pending</td>
</tr>
<tr>
<td>Funding Committed (USD):</td>
<td>USD 2,250,000 (contracted to date, 75%)</td>
</tr>
</tbody>
</table>

◆ **Objectives of the original MRP**

(i) to support the implementation of the Chilean carbon tax (MRV, build knowledge);

(ii) to evaluate alternatives and future scenarios to implement a more comprehensive carbon pricing system (e.g. ETS, offsets);

(iii) to help positioning carbon pricing developments in Chile at national and international levels.
## Existing MRP Activities: Status

<table>
<thead>
<tr>
<th>COMPONENT 1</th>
<th>Activity</th>
<th>Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Activity 1:</strong> To analyze international developments on carbon pricing and their implications on Chile’s related public policies.</td>
<td></td>
<td>✓ Policy analysis to feed into the roadmap</td>
</tr>
<tr>
<td></td>
<td><strong>Activity 2:</strong> To evaluate Chile’s participation in the CDM</td>
<td></td>
<td>✓ In-depth analysis of CDM, insights from PPs</td>
</tr>
<tr>
<td></td>
<td><strong>Activity 3:</strong> To evaluate an design alternatives for a more comprehensive carbon pricing instrument &amp; a roadmap for decision making</td>
<td></td>
<td>✓ Carbon tax proposals delivered</td>
</tr>
<tr>
<td></td>
<td><strong>Activity 4:</strong> To design a Mandatory Reporting System</td>
<td>✓</td>
<td>Tendering process</td>
</tr>
<tr>
<td></td>
<td><strong>Activity 5:</strong> To design an MRV Platform and a mitigation recognition program in the energy sector.</td>
<td>✓</td>
<td>Tendering process</td>
</tr>
<tr>
<td></td>
<td><strong>Activity 6:</strong> To design an ETS Simulator</td>
<td>✓</td>
<td>TOR design</td>
</tr>
</tbody>
</table>
## Existing MRP Activities: Status

<table>
<thead>
<tr>
<th>COMPONENT 2</th>
<th>Activity</th>
<th>Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Activity 1: <strong>To analyze IT Security and computer procedures</strong></td>
<td>✔</td>
<td>Current security issues improved</td>
</tr>
<tr>
<td></td>
<td>Activity 2: <strong>To design the Carbon Tax’s MRV System</strong></td>
<td>✔</td>
<td>Scalable to other sectors, gases, carbon pricing instruments</td>
</tr>
<tr>
<td></td>
<td>Activity 3: <strong>To implement the Carbon Tax’s MRV System</strong></td>
<td>✔</td>
<td>Scalable to other sectors, gases,…..</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPONENT 3</th>
<th>Activity</th>
<th>Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Activity 1: <strong>To design and implement a Communication, Consultation, and Engagement Strategy</strong></td>
<td>✔</td>
<td>Capacity building Media Plan “Champions”</td>
</tr>
<tr>
<td>Component</td>
<td>Main Deliverables</td>
<td>Start Date</td>
<td>Finish Date</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>1</td>
<td>Analysis of international developments on carbon pricing and their implications on Chile’s related public policies</td>
<td>sep-16</td>
<td>jan-17</td>
</tr>
<tr>
<td></td>
<td>Detailed evaluation of Chile’s participation in the CDM, considering the new scenario of commitments under the Paris Agreement</td>
<td>nov-16</td>
<td>feb-17</td>
</tr>
<tr>
<td></td>
<td>Alternatives of design and additional measures to decide on a more comprehensive carbon pricing instrument, including a roadmap for decision making</td>
<td>dec-17</td>
<td>jul-17</td>
</tr>
<tr>
<td></td>
<td>Design of a robust MRV system (MRV 3.0), based on a Mandatory Reporting System</td>
<td>apr-17</td>
<td>aug-17</td>
</tr>
<tr>
<td></td>
<td>Design of an MRV Platform and a mitigation recognition program in the energy sector</td>
<td>apr-17</td>
<td>aug-17</td>
</tr>
<tr>
<td></td>
<td>Design of an ETS Simulator for the energy sector</td>
<td>apr-17</td>
<td>aug-17</td>
</tr>
<tr>
<td>2</td>
<td>Diagnosis of computer security system for the emissions registry</td>
<td>nov-16</td>
<td>mar-17</td>
</tr>
<tr>
<td></td>
<td>Design of Carbon Tax MRV</td>
<td>jan-17</td>
<td>jul-17</td>
</tr>
<tr>
<td></td>
<td>Implementation of Carbon Tax MRV</td>
<td>dec-17</td>
<td>jul-17</td>
</tr>
<tr>
<td>3</td>
<td>Comunication, Consultation, and Capacity Building Strategy</td>
<td>aug-16</td>
<td>jun-17</td>
</tr>
<tr>
<td></td>
<td>Project webpage, merchandising and overall dissemination materials</td>
<td>jun-16</td>
<td>mar-17</td>
</tr>
<tr>
<td></td>
<td>Technical Workshop program</td>
<td>oct-16</td>
<td>aug-17</td>
</tr>
<tr>
<td>UPA/PAW*</td>
<td>Impacts of the Carbon Tax in thermal power generation</td>
<td>nov-15</td>
<td>mar-16</td>
</tr>
<tr>
<td></td>
<td>Interaction between the Carbon Tax and the Energy and Environmental Policies</td>
<td>nov-15</td>
<td>mar-16</td>
</tr>
<tr>
<td></td>
<td>Energy Sector Mitigation Plan (Policy package for NDC compliance)</td>
<td>jun-16</td>
<td>mar-17</td>
</tr>
<tr>
<td>TWP*</td>
<td>Survey of emitting industries</td>
<td>jun-16</td>
<td>mar-17</td>
</tr>
</tbody>
</table>
**Policy Analysis Work Program Activities: An Overview**

◆ **PAWP: scope, funding allocation(s) and expected outcomes**

<table>
<thead>
<tr>
<th>Scope</th>
<th>Funding Allocation</th>
<th>Expected outcomes</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Tax (1)</td>
<td>79.000 USD</td>
<td>Interactions with other policies in the energy sector</td>
<td>Inputs to study on carbon pricing alternatives</td>
</tr>
<tr>
<td>Carbon Tax (2)</td>
<td>165.000 USD</td>
<td>Impacts of carbon tax on energy tariffs, emissions reduction, fuel shifting</td>
<td>Inputs to study on carbon pricing alternatives</td>
</tr>
<tr>
<td>NDC</td>
<td>215.700 USD</td>
<td>Mitigation Action Plan</td>
<td><strong>Under public consultation</strong></td>
</tr>
</tbody>
</table>

◆ **Complementarity of PAWP activities with other ongoing activities**

- National Energy Policy Implementation (linked NDC);
- National Climate Change Action Plan
- MRP Deliverables
- OECD Environmental Outlook Chile 2016
Main lessons learned during the first proposal implementation

- **Carbon pricing is still not sufficiently mature** in Chile
- **Carbon tax has helped** in installing the debate (private sector is engaged and looking for ways forward)
- **MRV capacities** need further strengthening
- **Competitiveness** considerations must be taken into account, as well as competition of environmental services associated.
- **Complementarity** with related policies is a must
- There is a good opportunity to consider **other instruments** (offsets)
Existing PMR-supported Activities: Lessons Learned

◆ Key readiness gaps identified during the first proposal implementation

- Lack of knowledge at the technical and political levels on carbon pricing
- Environmental information gaps (emissions)
- Limited MRV capacities (carbon pricing)
- Limited environmental service industry (emissions)
- Legal attributes regarding emissions regulation (Superintendence of the Environment)
- Institutional and financial resources
- Role of carbon pricing in achieving NDC is not well understood.
II. Overview of Mitigation Strategy, Nationally Determined Contribution (NDC) and Carbon Pricing Policies
Overview of Climate Change Mitigation Strategy

- **Overview of the overall mitigation strategy**
  - Chile *is firmly committed to contribute to international mitigation efforts*:
  - *Pre and post-2020* mitigation commitments
  - *Paris Agreement ratification* submitted to UNFCCC on February 2017
  - *National Climate Change Action Plan* is being revised and updated
  - *NAMA portfolio/GCF portfolio*
  - *Mitigation Action Plan in the Energy Sector* is under public consultation (relevance of EE, Renewable Energy and Transport measures; Carbon Pricing and PMR highlighted as part of enabling instruments)
Other important policy developments

National Energy Policy (for 2050)

- Launched by President Bachelet on December 2015
- Long term view on energy development
- Multistakeholder engagement
- Relevant goals on RE and EE
- Climate change as important topic
Overview of Climate Change Mitigation Strategy

**National Energy Policy and Climate Change**

**GOALS FOR 2035**
- To **reduce the intensity of GHG emissions** committed under the Paris Agreement.
- To implement a **GHG Emissions Mitigation Plan**, as well as an **Adaptation Plan** for the energy sector.

**GOALS FOR 2050**
- GHG emissions of the energy sector are consistent with international thresholds and NDCs.

**RELEVANT RELATED GOALS**
- At least 60% of electricity generated in Chile comes from **RE sources** (2035).
- At least 70% of electricity generated in Chile comes from **RE sources** (2050).
- Promote the use of **low emissions fuels**.
- **EE Law** (in preparation), initial focus: big consumers.
Overview of Climate Change Mitigation Strategy

- **Other important policy developments**
  - **National Sustainable Consumption and Production Strategy**
    - Approved in July 2016 by the Council of Ministers for Sustainability, it contains actions in several sectors, with energy as a crosscutting theme. In line with the National Energy Policy, it highlights carbon pricing and the role of the PMR.
  - **Climate Change and Sustainable Development Agency**
    - Operational since January 1st, 2017, has the aim of promoting an integral transformation towards a low carbon economy (higher levels of efficiency in the use of resources, lower pollution levels).
Overview of Climate Change Mitigation Strategy

- **Main features of Chile’s NDC, including stated emission reductions objectives and targets**
  - **30% reduction** of Chile’s **emissions intensity** \((\text{CO}_2/\text{GDP})\) by 2030, compared to 2007 levels.
  - **Increasing up to 45%** with international support
  - **Role and responsibility of the Energy Sector** is very high (77.4 % share of total emissions in 2013).

- **Forests**: recovery of 100,000 hectares of native land/reforest 100,000 hectares of native forest
Overview of Country’s Carbon Pricing Policy

- Existing carbon pricing instrument(s): green taxes

Taxes on Emissions

Fixed Sources
- Boilers/Turbines
  - 5$ USD/ton
  - Emitting sources ≥ 50 MWT
  - PM, NOx, SO₂

Mobile Sources
- NOx

Entry into force: 1st of January 2017
Overview of Country’s Carbon Pricing Policy

◆ Planned carbon pricing instrument(s): PMR

1. Enhancement of the current Carbon Tax Scheme
   - Broadening the scope
   - Review for an incremental tax rate

2. Inclusion of Supplementary Measures to the Tax
   - Use of offsetting mechanisms
   - Income recycling
   - Measures to reduce low income households impacts
   - Other alternatives

3. Transition to an Emissions Trading Scheme
   - Evaluation of the design for a Chilean ETS Scheme (sectors, allocations, scope, MRV system, etc.)
   - Pilot – with real data but no enforcement – of an ETS with the private sector

Proposals by August 2017
The role of carbon pricing instruments in achieving mitigation ambition

- Needs to be **better understood**
- The **carbon tax** is covering around 40% of total CO₂ emissions (85 installations).
- If not applied to the **variable cost**, impacts on emissions reduction is low.
- In combination with higher rates and included in **VC**, it could change the merit order between different forms of thermal generation.
- **Role of ETS and offsets should be included** in modelling exercises/decision making
Overview of Country’s Carbon Pricing Policy

- Legislative basis and institutional arrangements for planned/existing carbon pricing instrument(s)

**Legislative basis:**

- **Tax Reform**, Law 20.780 (green taxes)
  - **Bylaw, Decree No. 18** (MMA): This legal instrument enables green taxes to operate.
  - **Instructions for the quantification of emissions from fixed sources.** Establishes the protocols (methodologies and procedures) to measure emissions of PM, NOx, SO₂ and CO₂.
Overview of Country’s Carbon Pricing Policy

**Institutional arrangements for existing/planned carbon pricing instrument(s)**

- **Ministry of the Environment**
  - Defines an annual list of entities that are subject to the carbon tax and local contaminants, starting in 2017
  - Opened a register of installations

- **Superintendence of Environment**
  - Defines the MRV system for CO₂ and other pollutants, and the requirements to certify those emissions (ex post) that are reportable for carbon tax purposes.

- **National Energy Commission/Dispatch Energy Centers (1)**
  - Estimate and apply the apportionment mechanism established in the Law, concerning electricity generation and how the CO₂ tax is being applied.

- **Planned Institutional Arrangements**
  - For a more comprehensive carbon pricing instrument, such as an ETS, the analysis and design will be done through Chile’s PMR Project.

(1) System Operator
Overview of Country’s Carbon Pricing Policy

- **Political support and commitment for planned/existing carbon pricing instrument(s)**
  - President Bachelet as member of High Level Panel on CP and strong support to CPLC.
  - Carbon tax as a relevant figure in official statements and op-eds at local newspapers and specialized magazines.
  - Ministries of Energy, Environment, Finance and the Superintendence of Environment, are highly committed towards a sound implementation of the carbon tax.
  - The PMR-Chile Project will provide robust evidence to promote political debate on future carbon pricing options.
III. Proposed Activities: Scope of Work and Additionality
### Objectives and outline of the proposed activities and related deliverable(s)

<table>
<thead>
<tr>
<th>Overall Objective</th>
<th>Activity</th>
<th>Deliverable(s)</th>
</tr>
</thead>
</table>
| To provide solid training and hard evidence to all relevant stakeholders, with the purpose of: | **A1. To implement a roadmap for decision making** on future carbon pricing policies in Chile | - Discussion papers & policy drafts on Carbon Pricing proposals (Tax, ETS)  
- Evaluation of carbon tax’s first implementation year  
- Technical workshops and seminars briefings  
- In-country visits  
- High level decision-making agreements  
- Technical documents  
- Press releases and notes  
- Dissemination materials and documents |
| - Mainstreaming carbon pricing instruments within a national climate change policy; | **A2. To implement a Mandatory Reporting and Verification System (MRV 3.0)**, compatible to operate an ETS in Chile and compatible with similar regional reporting systems | - Mandatory MRV System  
- Registry platform  
- Technical cooperation agreements (Mexico, California,..)  
- Regional workshops  
- South-south cooperation for integrated MRV systems |
| - Understanding their role in achieving the country’s NDC; | **A3. To Implement an MRV Platform and Mitigation Recognition Program for the energy sector** | - Energy sector MRV platform  
- GHG mitigation recognition system  
- Technical workshop documents/briefs |
| - Building on the progress and readiness achieved through the implementation of the initial PMR activities. | **A4. ETS Simulator Implementation** | - ETS Simulation Software/implementation  
- Cooperation agreements  
- Technical workshop documents/briefs  
- Case study documents |
Complementarity of proposed activities

The proposed activities are complementary to ongoing MRP activities:

- They are seeking **to provide continuity** and be operational to what was defined and executed during **initial PMR project**.
- They are expected **to broaden the scope** for the use of carbon pricing instruments, by **resetting the focus** on alternatives for the carbon tax, as well as an ETS proposal (complemented by an ETS simulator) and the use of offsets.
- They would **allow for a “Leap frogging”** from the Carbon Tax MRV to a **Mandatory Reporting System**.
- They will **provide the foundations** to build an **accounting system** in line with Paris Agreement requirements.
Ways in which they are expected to fill readiness gaps identified in Section I of the PPT

- The implementation of a CP Roadmap aims mainly at reducing the knowledge gap, aiming at training decision-makers and high level officials in CP and its applications
- The implementation of a Robust MRV System will help continue efforts towards MRV capacity building and accounting robustness both on a top-down and a bottom-up approach
- An ETS pilot program aims at providing evidence for stakeholders and further engaging with the private sector and helping increase coordination between government agencies involved in monitoring and regulating emitters
Ways in which they are expected to fill readiness gaps identified in Section I of the PPT

- Knowledge at technical and political level will be strengthened through workshops, high-level meetings and seminars, in-country visits, technical briefings and policy papers on carbon pricing alternatives, among others...
- Local emission factors and other relevant data will be elaborated;
- MRV capacities at government and industry will be strengthened through capacity building activities;
- Market of environmental service providers will be increased;
- Financial resources options to sustain the implementation of the carbon tax and other CP instruments will be explored;
- In depth analysis of CP and NDC will be performed.
Additional Funding Proposal: Institutional Arrangements

- *Institutional arrangements: Proposal development (key agencies involved)*
  - Ministry of Energy in collaboration with:
    - Ministry of Environment
    - Consultative Group of Experts
    - Steering Committee
    - AGCID
**Additional Funding Proposal: Institutional Arrangements**

*Institutional arrangements: Proposed activities implementation*

- **Council of Ministers**
- **Steering Committee**
- **MRP Focal Point (Ministry of Energy)**
- **PMR Secretariat (PMR Assembly)**
- **Consultative Group of Experts**
  - Private Sector: Energy and Industrial Business Asoc.
  - Academia
  - Civil Society
- **Project Coordination Team**
- **Consultancies/Tasks**

**Ministries of:**
- Energy (presides)
- Agriculture
- Economy
- Finance
- Environment
- Mining
- Foreign Affairs
- Transport

**PMR (PMR Assembly)**

**AGCID**
Demonstration of political support for proposed activities

- No-Objection letter from the Ministry of Finance

- Cooperation Agreement with the Ministry of the Environment:
  - specific provisions for MRP implementation/coordination
Additional Funding Proposal: Eligibility Criteria

- **A snapshot of how the proposal complies with the agreed eligibility criteria for additional funding**

  - **Committed funding** is 75% at present
  - The **proposal strengthens and complements** the implementation of existing activities
  - It will **help achieve** the MRP objectives
  - It is expected **to overcome the existing barriers** to implementation, and
  - **Improves readiness** for the implementation of carbon pricing instruments
IV. Budget, Timeline and Outputs
<table>
<thead>
<tr>
<th>Activity</th>
<th>Output(s)</th>
<th>Time required for completion</th>
<th>Estimated completion date</th>
<th>Budget allocation (PMR)</th>
<th>Budget allocation from other sources</th>
</tr>
</thead>
</table>
| **A1. Implementation of roadmap for decision making on future carbon pricing policies in Chile** | - Discussion papers & policy drafts  
   - Evaluation of carbon tax´s first implementation year  
   - Technical workshops and seminars briefings  
   - In-country visits  
   - High level decision-making agreements  
   - Technical documents  
   - Press releases and notes  
   - Dissemination materials and documents | 36 months | August 2020 | 420.000 | 80.000 |
| **A2. Mandatory Reporting and Verification System (MRV 3.0), compatible to operate an ETS in Chile and compatible with similar regional reporting systems** | - MRV System  
   - Registry platform  
   - Technical cooperation agreements  
   - Regional workshops  
   - South-south cooperation for integrated MRV systems | 24 months | January 2020 | 480.000 | 20.000 |
<table>
<thead>
<tr>
<th>Activity</th>
<th>Output(s)</th>
<th>Time required for completion</th>
<th>Estimated completion date</th>
<th>Budget allocation (PMR)</th>
<th>Budget allocation from other sources</th>
</tr>
</thead>
</table>
| **A3. MRV Platform and Mitigation Recognition Program for the energy sector** | - Energy sector MRV platform  
- GHG mitigation recognition system  
- Technical workshop documents/briefs | 20 months                   | March 2019                  | 380,000                   | 20,000                              |
| **A4. ETS Simulator Implementation**                                    | - ETS Sim Software  
- Cooperation agreements  
- Technical workshop documents/briefs  
- Case study documents | 30 months                   | June 2020                   | 720,000                   | 80,000                              |
| **Total**                                                               |                                                                           |                              |                            | 2,000,000                 | 200,000                             |
V. Anticipated Risks, Expected Outcomes and Monitoring and Evaluation (M&E)
Potential risks to implementation or successful completion of outcomes

- **Funding Accession** process and **Change in Administration** (potential delays)
- **Knowledge level** and **infrastructure capacity** for carbon pricing

Strategy for risk mitigation

- **Concrete and feasible proposals on carbon tax evolution and ETS, ready for the new Administration**
- Implementation of the **roadmap for decision making**
- **Frequent discussions and technical workshops** with high level decision makers/in-country visits.
### Proposed M&E arrangements

<table>
<thead>
<tr>
<th>Activity/Output</th>
<th>Indicator</th>
<th>Baseline</th>
<th>Target</th>
<th>Method for Measuring Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementation of roadmap for decision making</td>
<td>-n° of issued discussion/policy papers, high level meetings, consultations made.....</td>
<td>Original MRP</td>
<td>-Final reports</td>
<td>-PDO and intermediate results indicators -Status Reports -Completion Reports -Financial Statements -PMR country updates</td>
</tr>
<tr>
<td>Mandatory Reporting</td>
<td>-n° of companies adding to the reporting,....</td>
<td>Current MRV System</td>
<td>Final Reports</td>
<td></td>
</tr>
<tr>
<td>MRV Platform/recognition program</td>
<td>n° of Mitigation actions registered/recognized; amount of emissions being quantified....</td>
<td>Current NAMA portfolio, other mitigation follow-up</td>
<td>Final Reports</td>
<td></td>
</tr>
</tbody>
</table>
Impacts of initial MRP activities

- *Key impacts stemmed from Chile’s PMR Project.*

“The **PMR has made a significant contribution** to creating the bases for a **path for a low carbon economy in Chile**, strengthening carbon pricing and the policies, institutions and instruments directly related to carbon pricing”.
Impacts of initial MRP activities

Key impacts stemmed from Chile’s PMR Project.

- Has been crucial in substantially improving the implementation of the carbon tax (institutional and human resources);
- Has been instrumental in defining the scope of regulated entities (TPW study, “survey of emitting industries”) and in exploring possible pathways for carbon tax changes in the electricity sector.
- Has created new knowledge, raised awareness and built new capacities in CP through technical workshops, high level meetings and studies;
- Has contributed to raising consciousness towards climate change in society as a whole.
Impacts of initial MRP activities

Key impacts stemmed from Chile’s PMR Project.

- Has contributed to a close interministerial collaboration (Ministry of Environment, Ministry of Energy, Ministry of Finance);
- Has contributed to bringing together key public and private actors, by means of the Advisory Group of the project. All relevant industry associations actively collaborating in the Project;
- Has caught the attention of Congressmen;
- Has provided the key input to the Climate Change Mitigation Plan in the Energy Sector.
Impacts of initial MRP activities

Key impacts stemmed from Chile’s PMR Project.

“The PMR has been a cornerstone not only in carbon pricing itself, but has made a significant contribution in laying the foundations for more solid institutions and instruments regarding climate change in Chile”.

IT’S CONTINUATION IS KEY!!
Thank You for Your Attention

MITIGATION ACTION PLAN:

HTTP://WWW.ENTERGIA.GOB.CL/PARTICIPA/CONSULTAS-
CIUDADANAS/CONSULTA-PUBLICA-3

FOR MORE INFORMATION, PLEASE CONTACT:

JSEARLE@MINENERGIA.CL