

GEF-8 REQUEST FOR Climate Change enabling activity

Proposal for Funding Under the GET
Processing Type: Expedite

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SECTION 1: ENABLING ACTIVITY SUMMARY

Enabling Activity Title

Second Biennial Transparency Report (2BTR) and Combined Third Biennial Transparency Report and Sixth National Communication (3BTR/6NC) to UNFCCC

Country(ies)	GEF Enabling Activity ID
Chile	11932
GEF Agency(ies):	GEF Agency Enabling Activity ID
FAO	756375
Submission Date	Expected Implementation Start
4/18/2025	6/2/2025
Project Executing Entity(s):	Executing Partner Type
Ministry of Environment (MMA) Food and Agriculture Organization FAO	Government GEF Agency
GEF Focal Area (s)	Expected Duration (In Months)
Climate Change	48
Type of Report(s)	Expected Report Submission to Convention
UNFCCC Biennial Transparency Report (BTR) UNFCCC Biennial Transparency Report/ National Communication (BTR/NC)	12/31/2026 12/31/2028

A. Funding Elements

GEF-8 Program	Trust Fund	GEF Financing (\$)
CCM-EA	GET	1,233,000.00
Total Enabling Activity Cost		1,233,000.00

Does the enabling activity deviate from typical cost ranges? ☐ Yes ☒ No

If yes, please describe

B. Enabling Activity Summary

Enabling Activity Objective

Support Chile to prepare the Second Biennial Transparency Report (2BTR) and Combined Sixth National Communication and Third Biennial Transparency Report under UNFCCC.

Enabling Activity Summary

This enabling activity project aims to assist Chile in responding to reporting requirements under the UNFCCC Convention and the Paris Agreement, in accordance with its commitments as a non-Annex I Party with its obligations of presentation of reports according to the UNFCCC and the Paris Agreement in conformity with the Modalities, procedures and Guidelines (MPG) (Decision 5/CMA.3[1]1) of the Enhanced Transparency Framework (ETF) for actions and support as referred to in Article 13 of the Paris Agreement (Decision 18/CMA.1[2]2) and the guidance on the application of the MPGs (as mandated by Article 4 and 12 of the Convention and COP 16 and 17 decisions) and to strengthen the technical and institutional capacity of Chile to prepare and submit its Second Biennial Transparency Reports and Combined Third Biennial Transparency report and Sixth National Communication to the UNFCCC.

Chile's experience in preparing climate reports has enabled the creation of information systems linked to national institutions, for periodic updates and continuous improvement of the national GHG inventory, monitoring of mitigation policies and actions, and the identification of needs and support received. With the Enhanced Transparency Framework (ETF), new requirements emerge, while existing systems must be maintained. Additionally, areas for improvement have been identified that are essential to comply with the Modalities, Procedures, and Guidelines (MPG's) of the ETF for action and support. For example, the importance of including clear indicators in national communication projects and the need to maintain a detailed institutional memory of agreements and commitments made during the report preparation process have been highlighted.

The project aims to update Chile's Greenhouse Gas (GHG) inventories, covering the 1990-2024 and 1990-2026 series, and to report on the progress of the implementation of the Nationally Determined Contribution (NDC), a central element for meeting the country's international commitments. The NDC is currently undergoing an update, with the final version expected to be completed by mid-2025. As a result, will present both the progress made and key updates related to this process, by including the MRV systems of actions and policies updated to the 2025 NDC, as an update of GHG emission scenarios, to assess the status of policy implementation and its impact on achieving the mitigation target for the updated 2025 NDC. Additionally, the project will continue enhancing and refining information related to the chapters on vulnerability and adaptation, by developing the Inventory on Climate Change Impacts, Vulnerability, and Risks to Human and Natural Systems, Considering Gender-Disaggregated Data, as also by developing and Evaluation and Reporting Adaptation System, which for BTR2 will be operational and reporting progress on adaptation and for BTR3/6NC will provide specific information in progress made on adaptation. Also, the project will enhance the reporting on needs and support received and provided, improving the quality and robustness of reported data at national, regional and local government scale. The Ministry of the Environment will lead this process, in which the information contained in the report will be collected through formal requests to various governmental institutions, as well as through workshops and bilateral meetings. In this context, the participation of non-governmental stakeholders will also be encouraged, as they will provide key information for chapters such as the National GHG Inventory – IPPU Sector and the Support and Needs Chapter. Additionally, following the methodology applied in BTR1, information on mitigation efforts from the private sector will be integrated, ensuring the review and validation of available data. This will be carried out through workshops and bilateral meetings with relevant stakeholders. Furthermore, the gender approach will be incorporated into all activities carried out, promoting equitable participation and the inclusion of diverse perspectives throughout the process.

Regarding gender equality (Annex G of the Agency Project Document) the project will ensure the integration of a gender approach, with specific impacts on women and vulnerable groups to be included as a crosscutting approach and a specific chapter of reports (activity 2.1). The project will also consider data, procedures and lessons obtained from previous projects, guidelines and reports, in order to identify gaps and information opportunities in background-gathering instruments already available in public services. Gender dimensions and sex-disaggregated data will be collected and analyzed during BTR2 and the BTR3/6NC elaboration in a specific section about gender and climate change progress. Consultation with gender specialized units, such as “Gender and Climate Change Roundtable” will be considered according to relevance. The project will apply specific guidelines developed by Ministry of Environment in previous projects, such as “Guide for building solutions of climate adaptation” developed in the frame of Climate Change National Adaptation Plan (<https://cambioclimatico.mma.gob.cl/adaptacion/>). Executive project team will be trained on gender issues and gender/social specialist will be included as a requirement for specific studies and a Protocol for Sexual and Abuse will be developed, disseminated and applied if necessary.

The Ministry of the Environment, through its Climate Change Division, has made efforts to incorporate sex-disaggregated data into the processes of generating information on the Mitigation and Adaptation components. In this context, and following the guidelines established in the gender mainstreaming work promoted by the MMA through the gender working group, the directives of the GEF and FAO on these topics will also be integrated. Specifically, under the BTR2 Project and the combined BTR3 project and the 6th National Communication, the Project Coordinator will be responsible for leading these efforts, in coordination and under the supervision of the gender focal point of MMA and FAO Chile gender specialists. One of their key responsibilities will be to ensure the inclusion of a gender perspective in all activities necessary for data collection, such as workshops, working meetings, and surveys conducted with the institutions that provide the data required to complete the relevant chapters.

The integration of gender, intercultural and social vulnerability dimensions will be transversal in the collection of data, tools and relevant analyses. The project will develop specific analyses of the differentiated impacts and risks for men and women from different disadvantaged groups associated with climatic phenomena, as well as their capacities, knowledge and practices related to adaptation and resilience, included on the relevant reports (products 2.1.1. and 2.1.3)

Regarding technical project team, gender and social inclusion specialist professional will be required for in the specifications of the consulting firms to be contracted by the project. Gender parity criteria will be included in the project's technical teams and consultants. In the case of activities such as workshops and surveys, equal participation of men and women (at least 40% women) and representation of institutions specialized in gender and climate change – such as gender focal points of MMA, or Ministry of Women- in technical dialogue activities will be ensured. Linkages with Gender and Climate Change RoundTable will be ensured through the reports development. The project will collect data disaggregated by sex and other relevant variables, which will be integrated into the monitoring and evaluation system.

The financial support requested will allow Chile to integrate new methodologies, improve data accuracy, and develop IT platforms for managing, calculating, and visualizing GHG inventories, ensuring consistency with the country's broader mitigation, adaptation, and transparency efforts. Moreover, it will facilitate the strengthening of interdisciplinary teams responsible for climate reporting, ensuring that findings and recommendations from previous reports are systematically incorporated into future submissions, thus ensuring a solid and high-quality scientific basis for decision-making. By supporting Chile in fulfilling its transparency obligations, this project directly contributes to the GEF-8 objective of enhancing the implementation of international climate commitments while fostering a robust institutional and technical framework for sustained climate action.

In summary, financing for the development of BTR2, and combined BTR3, and the Sixth NC is essential for Chile to continue advancing its international climate commitments. By securing adequate financial resources, Chile will be able to improve the quality and accuracy of its reports, strengthen its institutional capacity and contribute significantly to global mitigation and adaptation goals, integrating gender into climate policies.

ENABLING ACTIVITY COMPONENTS

1. Mitigation

GEF Enabling Activity Financing (\$): 408,070.00

Outcome:

1.1. National Greenhouse Gas Inventory (NGHGI) for the 1990-2024 and 1990-2026 series report reviewed and updated.

1.2. Effective tracking of progress made in implementing and achieving the mitigation contributions included in the 2025 NDC and the contribution of carbon neutrality goal conducted.

Output:

1.1.1 Update of the GHG inventory for the 1990-2024 series and the 1990-2026 series for the sectors Energy, IPPU, Agriculture, LULUCF, and Waste, according to the 2006 IPCC Guidelines.

1.1.2 Document of the national GHG inventory and the common reporting tables of the updated inventory, according to the Modalities, Procedures and Guidelines (MPGs^[1]).

1.1.3 Regionalized National GHG inventory and black carbon emissions included to complement information for policymakers and economic development planning.

1.1.4 Continuous Improvement Plan Prioritized and QA/QC implemented.

1.1.5 Developed chapter of the national GHG inventory for the BTR2, and combined BTR3/6NC.

1.2.1 MRV System of actions and policies implemented for the 2025 NDC updated, ensuring consistency with the MPG.

1.2.2. Progress of mitigation actions and policies in the emitting sectors (energy, transport, agriculture, infrastructure, waste, etc.) between May 2024-April 2026 and May 2026-April 2028, evaluated at a national and subnational level as appropriate.

1.2.3 GHG emission scenarios developed to assess the status of policy implementation and its impact on achieving the mitigation target of the Updated 2025 NDC.

1.2.4. Developed Mitigation chapters for the BTR2, and combined BTR3/6NC.

[1] Modalities, procedures and guidelines for the transparency framework for action and support referred to in Article 13 of

the Paris Agreement (Decision 18/CMA.1)

2. Assessment of Vulnerability and Adaptation (V&A)

GEF Enabling Activity Financing (\$): 248,100.00

Outcome:

2.1. Information related to climate change impacts and adaptation under Article 7 of the Paris Agreement updated.

Output:

2.1.1 Developed inventory on Climate Change Impacts, Vulnerability, and Risks to Human and Natural Systems, Considering Disaggregated Data by sex and gender analysis.

2.1.2. Evaluation and Reporting System for Adaptation, Operational and Up-to-Date.

2.1.3. Developed Vulnerability and Adaptation chapter for BTR2, and combined BTR3/6NC, including gender and intersectional analysis.

3. Coordination and Framework for the Implementation of Climate Action

GEF Enabling Activity Financing (\$): 422,000.00

Outcome:

3.1 National Circumstances, Institutional Arrangements updated, including gender described.

3.2. Support and Needs Related to Technology Transfer; Capacity Building and Technical Assistance; and Financing Identified.

3.3. Other Relevant Information for the Preparation of the Sixth National Communication reported.

Output:

3.1.1. Developed national Circumstances Chapter for BTR2, and combined BTR3/6NC.

3.2.1. Details of Needs Related to Means of Implementation (Technology Transfer; Capacity Building and Technical Assistance; Actions for Climate Empowerment; and Financing) Identified at National, Regional and local government scale.

3.2.2. Support Provided to Chile, by Type of Support and Climate Action Area (Mitigation, Adaptation, Reporting, Inventories, and International Negotiation), systematized National, Regional and local government scale.

3.2.3. Developed the Support and Needs chapter for BTR2, combined BTR3/6NC.

3.3.1. Monitoring of progress on matters related to Means of Implementation updated.

3.3.2. Country's Actions Related to Climate Observation and Produced Means of Implementation described.

3.3.3. Developed Other Relevant Information chapter for combined BTR3/6NC.

4. Publication and submission of report

GEF Enabling Activity Financing (\$): 37,980.00

Outcome:

4.1. Chile's BTR2 and Combined BTR3/6th National Communication developed.

Output:

4.1.1 Second BTR Compiled, Approved, and Submitted.

4.1.2 Combined Third BTR and Sixth National Communication Compiled, Approved, and Submitted.

M&E

GEF Enabling Activity Financing (\$): 6,550.00

Outcome:

Terminal Report of project activities elaborated and disseminated

Output:

Terminal Report elaborated

Component Balances

Project Components	GEF Enabling Activity Financing (\$)
1. Mitigation	408,070.00
2. Assessment of Vulnerability and Adaptation (V&A)	248,100.00
3. Coordination and Framework for the Implementation of Climate Action	422,000.00
4. Publication and submission of report	37,980.00
M&E	6,550.00
Subtotal	1,122,700.00
Project Management Cost	110,300.00
Total Enabling Activity Cost	1,233,000.00

Please provide justification

SECTION 2: ENABLING ACTIVITY SUPPORTING INFORMATION

C. Eligibility Criteria

Please provide eligibility information for this enabling activity.

Chile has demonstrated a solid and consistent commitment to climate transparency and the implementation of policies and measures aimed at mitigating and adapting to climate change. This commitment is reflected in its active participation in key international agreements such as the United Nations Framework Convention on Climate Change (UNFCCC), the Kyoto Protocol, and the Paris Agreement. Since ratifying the UNFCCC, Chile has worked diligently to meet its international obligations, submitting National Communications and Biennial Update Reports (BUR), in addition to the First Biennial Transparency Report which was presented together with the Fifth National Communication in December 2024. Chile is now committed to developing its Second Biennial Report (BTR2) and combined Third Biennial Transparency Reports and the Sixth National Communication (BTR3/6NC).

Chile has submitted five National Communications (NC), documenting its efforts in the fight against climate change: the First National Communication in 1999, the Second in 2011, the Third in 2016, the Fourth in 2018, with the fifth submitted alongside the First BTR. Additionally, it has presented five Biennial Update Reports (BUR). These reports not only fulfill the country's international obligations but also serve as fundamental tools for assessing and improving its climate policies and measures and promoting the strengthening of gender integration into climate policies. The process of preparing these reports has led to significant achievements in Chile, including leadership in shaping the Post-2015 Development Agenda and aligning concrete measures between the Sustainable Development Goals (SDGs) and Nationally Determined Contributions (NDCs). Concurrently, Chile has begun to examine the effects of implementing mitigation and adaptation measures, enhancing its understanding from a socioeconomic perspective and gaining insights that allow it to move towards just and inclusive decarbonization. A key aspect of Chile's commitment is the implementation of the Climate Change Framework Law, which establishes the national legal and institutional framework for addressing climate change comprehensively and coordinately. This law aims to ensure coherence and effectiveness of climate policies and actions at the national and subnational levels, promoting the involvement of all relevant actors and integrating climate considerations across all sectors and levels of government.

Despite these advancements, Chile faces significant challenges in terms of financing to maintain its institutional capacity and continue improving the quality and accuracy of its climate reports. Integrating findings and recommendations from previous reports into BTR2, and combined BTR3 and the Sixth NC underscores the country's focus on continuous improvement, thus promoting effectiveness and efficiency in implementing its climate policies. The need for financing is crucial to ensure that Chile can develop and present high-quality and timely reports to contribute to global mitigation and adaptation goals.

Chile, as a developing country and a Party to the United Nations Framework Convention on Climate Change (UNFCCC), is eligible for GEF-8 funding to support its obligations under the UNFCCC and the Paris Agreement. Given the need to maintain and enhance Chile's climate transparency systems, this project aligns directly with the Climate Change focal area of GEF-8, which supports developing countries in fulfilling their Convention obligations and enabling activities. The preparation of the BTR2, combined BTR3, and Sixth National Communication is a mandatory reporting requirement under the Enhanced Transparency Framework (ETF), aimed at strengthening countries' capacity to track progress toward net-zero GHG emissions and climate-resilient development pathways. This project will ensure the continuity and enhancement of Chile's GHG inventory system, MRV framework, and institutional capacity, key elements for meeting international

reporting requirements. This project is prepared in line with the GEF8 Climate Change Focal Area Strategy and Associated Programming/ Pillar II: Foster enabling conditions to mainstream mitigation concerns into sustainable development strategies/ Objective 2.2 Support relevant Convention obligations and enabling activities.

D. Institutional Framework

Describe the institutional arrangements for implementation of the enabling activity.

Climate Change Division of the Ministry of Environment: Assumes executing responsibilities and project guidance and as such, it is the only decision-making body on the use of all resources allocated to the project.

Food and Agriculture Organization (FAO) will be the GEF Implementing Agency and will supervise, monitor and support the implementation of project activities in line with GEF and FAO standard procedures. At the same time, will be responsible for reporting, monitoring and evaluation of the project to GEF, providing support to the project team in meeting the technical, administrative, finance and management requirements.

At the request of the Government of Chile and as documented in the GEF OFP letter of support, FAO will provide execution support by administering the full GEF grant, providing all administrative services, including recruitment, procurement of inputs, contracting, etc. following FAO procedures, under guidance of the Ministry of Environment (MMA) as Executing Entity and following Work Plan approved by the Project Steering Committee. The MMA assumes executing responsibilities and project leadership and as such, it is the only decision-making body on the use of all resources allocated to the project, with supervision from FAO as implementing agency. The MMA will nominate a project national director, with direct involvement in technical and financial planning, providing specific guidelines for the elaboration of terms of reference, revision and approval of technical documents and any other matter related to project guidance and execution. FAO will not charge costs to the project budget to perform the administration of resources. To ensure adequate firewalls between implementation and execution roles, FAO office in the country provides the execution support role, while the implementing role is guaranteed by a project task force, with the participation of a Lead Technical Officer, Funding Liaison Officer and GEF Technical Officer, located in FAO's regional office and headquarters. FAO internal control frameworks are also designed to provide adequate oversight to project execution, with the Regional Office, the Finance Division, Office of Evaluation, Office of Inspector General, and Office of Climate Change and Environment monitoring the GEF portfolio.

Project Steering Committee: Will be the main governing body of the project, will be comprised of Project National Director and Technical Coordinators of the Division of Climate Change of the Ministry of Environment and FAO. The PSC will approve Annual Work Plans and Budgets on a yearly basis and will provide strategic guidance to the Project Management Unit and to all executing partners.

Project Management Unit: Will be the executing and operational unit that will coordinate and implement day-to-day project activities for the preparation of the project, prepare monitoring and reporting documents, and will be comprised of the Project National Director, Project Coordinator and Administrative Assistant.

The Project Team will be shaped at the beginning of the Project, comprised by:

- **Project National Director** will be assumed by the Head of the Climate Change Division of the Ministry of Environment (financed by the Chilean government). The role is to provide strategic guidance and consistent general coordination during the BTRs and NC process. The Project Director will nominate two Technical Coordinators, who are part of the Climate Change Division of the Ministry of Environment.

- **Project Coordinator** who will support Technical and Chapter Coordinators and will be responsible of the execution of all activities under the project and to achieve the Project Outcomes as planned who will also provide technical advice, with support of an administrative assistance of the project, who will be in charge of quote specific services, manage payments, coordinate administrative aspects of meetings and will be the link between the ministry and the GEF Implementing Agency. The Project Coordinator will be hired with GEF proceeds, following FAO procedures and will be part of the project Team, under framework for the implementation for climate action component.

- **Administrative assistant:** The administrative assistant will be hired following FAO procedures and will be part of the project Team.

- **Technical Coordinators** will be public officials of the Climate Change Division of the Ministry of Environment (financed by the Chilean government) designated by the Project National Director and will perform inter-institutional coordination, facilitating collaboration among stakeholders, to ensure coherent and efficient report development. Will give technical and strategical guidelines for the structure and contents of each chapter working closely with the Chapter Coordinators, ensuring the delivery of reports under UNFCCC meeting the MPG's requirements.

- **Chapter coordinator**, who will coordinate with several collaborators including public officials from diverse ministries and public institutions, members from research institutions and NGOs, as appropriate, in the development of BTR's and combined BTR/NC Chapters. Chapter coordinators will be a professional of the Climate Change Division or part of team's project (not financed through GEF funding). There will be 6 Chapter Coordinators, to assist with the preparation of various components of the BTR and NC; (i) National Circumstances, (ii) National Greenhouse Gas Inventory, (iii) Tracking the progress of NDC implementation and achievement, (iv) Climate Change Impacts and Adaptation, (v) Support needed and received and (vi) other information.

- **Technical working group**, will assist with the preparation of various components of the BTR and NC in a timely manner: National GHG Inventory, Mitigation, Adaptation, Gaps and Needs, other relevant information. Day-to-day management of the project will be ensured by the Project Team. The Technical Working group will be comprised by professionals of the Climate Change Division as also by consultants that will be hired with the GEF proceeds, following FAO procedures to support the development of the BTR's and NC.

- **Lead Technical Officer (LTO)** for the project will be located in FAO Regional Office for Latin America and the Caribbean. The role of the LTO is central to FAO's comparative advantage for projects. The LTO will oversee and carry out technical backstopping to the project implementation. The LTO is responsible and accountable for providing or obtaining technical clearance of technical inputs and services procured by the Organization

This project will work closely with the following institutional instances that are already operational and gives technical and strategic support; (1) the Interministerial Technical Team for Climate Change, comprised by focal points of institutions related with climate change matters defined in the Climate Change Framework Law, and

(2) the Council of Ministers for Sustainability and Climate Change, which will provide political and strategic support and guidance to the elaboration of reports.

The participation of key stakeholders is essential for the preparation of BTR2 and combined BTR3/6NC, across the stages of preparation, implementation, and monitoring. The project ensures the engagement of a wide range of sectors—including ministries and public agencies, local governments, NGOs, academic and research institutions, the private sector, international organizations, and representatives of indigenous peoples—through technical groups and working tables. Information gathering is conducted primarily online. This proposal does not involve territorial interventions or the direct collection of primary data from local stakeholders or indigenous peoples. All reported information will be sourced from secondary data and existing records. The following tables present the relevant governmental and non-governmental stakeholders and their respective roles in the reporting process.

The public stakeholders and their roles in this project are identified as following:

Stakeholder	Role
Ministry of Environment	<p>Implementing agency and overall coordination of mitigation and adaptation agenda</p> <p>Monitoring of climate actions and policies</p> <p>SNICHILE coordination</p> <p>GHG inventory lead for Waste, Industrial Processes and Product Use</p> <p>Arclim coordination</p> <p>Negotiations for the COP on Transparency</p> <p>Coordination on Article 6 of the Paris Agreement implementation</p> <p>Nationally Determined Contribution (NDC) Coordinator</p> <p>Long Term Climate Strategy coordination</p> <p>National System for Strategic Foresight (SNP in spanish) coordination</p> <p>Lead for the NAP and the Biodiversity Adaptation plan.</p> <p>Monitoring Supports and needs of climate change</p> <p>Coordination of the national information acces and public participation on climate change system</p> <p>Coordination of the GHG footprint and water use voluntary certification system</p> <p>Monitoring of implementation of National, Sectorial and Regional adaptation and mitigation action plans, including monitoring of mitigation action and policies</p>
Ministry of Foreign Affairs	National Focal Point to the UNFCCC
Ministry of Agriculture	<p>GHG inventory lead for Agriculture, Forestry and Other Land Use (AFOLU)</p> <p>Mitigation lead of the National Strategy for Climate Change and Vegetation Resources</p> <p>Participation in the National System for Strategic Foresight for Agriculture, Forestry and Other Land Use (AFOLU)</p> <p>Lead for Forestry and Agriculture adaptation plan</p>
Ministry of Energy	<p>GHG inventory lead for Energy</p> <p>Participation in the National System for Strategic Foresight for Energy</p> <p>Lead for the Sectorial Mitigation and Adaptation Plans on Energy</p>
Ministry of Transportation and Communications	<p>Activity Data (AD) and mitigation actions on transport</p> <p>Participation in the National System for Strategic Foresight for Transport</p>

	Mitigation lead for the National Electromobility Strategy
Ministry of Housing and Urban Planning	Mitigation lead for the National Strategy of Sustainable Building and the Sustainable Building Code for Housing Participation in the National System for Strategic Foresight for Housing Lead for Cities Adaptation plan
Ministry of Public Works	Participation in the National System for Strategic Foresight for Public works Lead for Adaptation and Mitigation Plan for Infrastructure Services and Adaptation plan on water resources.
Ministry of Economy	Promotion of voluntary agreements between private companies in an industrial sector, public institutions and communities, to design and implement sustainable production techniques. Lead for Fisheries and aquaculture and Tourism Adaptation plans
Ministry of National Defense	Lead for Coastal Areas Adaptation plan
Ministry of Mining	Participation in the National System for Strategic Foresight for Mining Lead for Mining Adaptation and Mitigation plans
Ministry of Health	Participation in the National System for Strategic Foresight for Waste Lead for Health Adaptation and Mitigation plans
Ministry of the Interior and Public Security	National focal point to the Sendai Framework and lead of the National Platform on Disaster Risk Reduction
Ministry of Women and Gender Equity	Lead on gender equity in adaptation and mitigation activities, policy formulation and knowledge.
Ministry of Social Development	Lead the National Investment System, integrating the quantification of associated externalities to Greenhouse Gases in the methodologies of social evaluation of projects (Carbon social price).
Sustainability and Climate Change Agency	Monitor private mitigation actions
Ministry of Science, Technology, knowledge and Innovation	Lead on science, technology, knowledge and innovation and coordinates the Climate Change Scientific Committee
National Forestry Corporation (CONAF)	GHG inventory technical teams for Forestry and Other Land Use (FOLU) Participation in the National System for Strategic Foresight for Forestry
Research Institute Agricultural (INIA)	GHG inventory technical teams for Agriculture
National Institute Forestry (INFOR)	GHG inventory technical teams for Forestry and Other Land Use (FOLU) Participation in the National System for Strategic Foresight for Forestry
Regional Government	Lead of Regional Climate Action Plans
Local governments	Lead of Local Government Climate Action Plans
Budget Directorate, Ministry of Finance	Lead to climate action by tracking and classifying budget allocations related to climate change.

Non-governmental stakeholders that will be invited to provide information in this project are identified as following:

Stakeholder	Description
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Climate Change Scientific Advisor Committee	It is an advisory body of the Ministry of Science, Technology, Knowledge and Innovation in areas of climate change to link the scientific evidence and decision makers, composed of 11 selected scientists from different specialties and territories
Corporate Leaders Group for Climate Change (CLG-Chile)	This initiative has carried out systematic work that has allowed its member companies to form a group of professionals with a high technical level in climate matters and great commitment, who have collaborated permanently with those responsible for climate policy in the country, thus consolidating, as the counterpart of the business world to the public sector on these issues.
Group of independent and natural youth	It is focused on creating a strategic climate action plan towards the Conferences of the Parties, promoting compliance and greater ambition of global agreements and the Sustainable Development Goals, involving various sectors for the intergenerational co-creation of the path to UNFCCC summits.
National Council for Sustainability and Climate Change.	Multisectoral body tasked with providing opinions on climate change management instruments, their progress, and the effects of their implementation. It is composed of two scientists, two representatives from non-profit non-governmental organizations, two representatives from independent academic institutions, two business sector representatives, two labor representatives, one representative of the President of the Republic, and two representatives from youth organizations.

E. Monitoring and Evaluation Plan

Describe the budgeted M&E plan.

Project Inception Report. After project approval, a project Inception Workshop will be held at the national level. Immediately after the workshop, the Project Coordinator will prepare a project Inception Report in consultation with the Project Steering Committee (PSC) and the FAO Representation in Chile. The report will include a description of the institutional functions and responsibilities and the action for coordination of the project stakeholders, the progress made in its establishment and start-up activities, as well as an update of any changes in external conditions that may affect the execution of the project. It will also include a detailed Annual Work Plan/Budget (AWBP) for the first year and the Monitoring matrix. The draft Inception Report will be submitted to FAO and PSC for their review and comments prior to completion, no later than three months after project start-up. The report must be approved by the Budget Holder (BH), the LTO and the FAO-GEF Coordination Unit. The BH will upload the report to FPMIS.

Project Progress Reports (PPR). PPRs are used to identify limitations, problems, or bottlenecks that prevent timely implementation, and to take appropriate corrective action. The PPRs will be prepared based on the systematic monitoring of the output and outcome indicators identified in the Project Results Framework, the AWPB, and the Monitoring Plan. Each semester, the Project Coordinator will prepare a draft PPR and collect and consolidate FAO Project Task Force (PTF) comments. The report covering the July-December period must be accompanied by the updated AWPB for the following year for its review and no objection by the FAO PTF. The BH is responsible for coordinating the preparation and finalization of the PPR, in consultation with the Project Management Unit, Lead Technical Officer (LTO), GEF Technical Officer (GTO) and Funding Liaison Officer (FLO). Following LTO, BH, GTO and FLO approval, the FLO will ensure that project progress reports are uploaded to FPMIS in a timely manner. In addition, the progress reports will include a dedicated section on gender, where gender-related results and lessons learned will be regularly monitored and reported.

Annual progress: Status Survey Questionnaires to indicate progress and identify bottlenecks as well as technical support needs will be carried out once a year, in line with GEF and UNFCCC reporting requirements for NCs and BTR/BURs.

Lessons learned and knowledge generation: Results from the project will be disseminated within and beyond the project intervention area through existing information sharing networks and forums. The project will identify and participate, as relevant and appropriate, in scientific, policy-based and/or any other networks, which may be of benefit to the project. The project will identify, analyze and share lessons learned that might be beneficial to the design and implementation of similar projects and disseminate these lessons widely. There will be continuous information exchange between this project and other projects of similar focus in the same country, region and globally. As part of the lessons learned presentation, an analysis of gender-related progress and challenges will be included, highlighting relevant experiences.

Terminal report. Within two months prior to the project completion date, the Project Coordinator will submit a draft Terminal Report to the PSC and the FAO Representation in Chile. The main purpose of the Terminal Report is to provide guidance at the authority level on the policy decisions necessary to monitor the Project and present the donor with information on the use of funds. Therefore, the Terminal Report will consist of a brief summary of the main project deliverables, results, conclusions and recommendations. The report will be aimed at people who are not necessarily technical specialists and who must understand the policy implications of the findings and technical needs to ensure the sustainability of the project results. The Terminal Report will evaluate the activities, summarize the lessons and express the recommendations in terms of their application to landscape restoration in the intervention areas, in the context of development priorities at the national and provincial levels, as well as in terms of practical application.

SECTION 3: INFORMATION TABLES

F. GEF Financing Resources Requested by Agency, Country and Programming of Funds

GEF Agency	Trust Fund	Country/ Regional/ Global	Focal Area	Programming of Funds	GEF Enabling Activity Financing (\$)	Agency Fee (\$)	Total (\$)
FAO	GET	Chile	Climate Change	CC Set-Aside	1,233,000.00	117,135.00	1,350,135.00
Total GEF Resources					1,233,000.00	117,135.00	1,350,135.00

Sources of Funds for Country Star Allocation

GEF Agency	Trust Fund	Country/ Regional/ Global	Focal Area	Sources of Funds	Total(\$)
Total GEF Resources					0.00

G. Rio Markers

Climate Change Mitigation	Climate Change Adaptation	Biodiversity	Desertification
Principal Objective 2	Significant Objective 1	No Contribution 0	No Contribution 0

H. Record of Endorsement of GEF Operational Focal Point(s) on Behalf of the Government(s):

Please attach the *Operational Focal Point endorsement letter(s)* with this template.

Name	Position	Ministry	Date (MM/DD/YYYY)
Miguel Stutzin	Professional of Office of International Affairs	Ministry of Environment	3/21/2025

ANNEX A: RESPONSES TO STAKEHOLDER COMMENTS

Describe how the enabling activity has addressed comments from stakeholders, including Council Members, Convention Secretariats, and STAP (if applicable).

Not applicable

ANNEX B: PROJECT BUDGET TABLE

Attach the project budget table.

FAO Cost Categories	Unit	No. of	Unit cost	Compon ent 1	Compon ent 2	Compon ent 3	Compon ent 4	M& E	PMC	Responsi ble Entity	Total GEF
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		unit s									
				Total	Total	Total	Total				
5013 Consultants											
Analyst GHGI	month s	36	2,700	97,200	0	0	0	0	0	MMA	97,200
Specialist SNP expert	month s	29	4,630	134,270	0	0	0	0	0	MMA	134,270
Analyst MRV	month s	46	2,700	124,200	0	0	0	0	0	MMA	124,200
Needs and support received regional and local government Analyst	month s	36	2,700	0	0	97,200	0	0	0	MMA	97,200
Adaptation Consultant	month s	36	2,900	0	104,400	0	0	0	0	MMA	104,400
Project Coordinator	month s	48	3,200	48,000	28,800	60,800	3,200	0	12,800	MMA	153,600
Administrative assistant	month s	48	2,000			0	0	0	96,000	MMA	96,000
Sub-total national Consultants				403,670	133,200	158,000	3,200	0	108,800	MMA	806,870
5013 Sub-total consultants				403,670	133,200	158,000	3,200	0	108,800	MMA	806,870
5650 Contracts											
Consultancy for developing the support needed and received chapters of the 6NC and BTR2/BTR3 produced	lumps um	2	30,000	0	0	60,000	0	0	0	MMA	60,000
Consultancy for the estimation of the sectoral cost of inaction	lumps um	1	150,000	0	0	150,000	0	0	0	MMA	150,000
Consultancy for Vulnerability and Adaptation chapters of the 6NC and BTR2/BTR3 produced	lumps um	2	70,000	0	112,000	28,000	0	0	0	MMA	140,000
Reports design	lumps um	2	12,000	0	0	0	24,000	0	0	MMA	24,000
Translation of Executive Summary	lumps um	2	3,000	0	0	0	6,000		0	MMA	6,000
Terminal Report	lumps um	1	6,550	0	0	0	0	6,550	0	FAO	6,550
5650 Sub-total Contracts				0	112,000	238,000	30,000	6,550	0	MMA	386,550
5021 Travel											
National travel	lumps um	6	1,500	0	0	9,000	0	0	0	MMA	9,000
Travel for international training/workshops and meetings	lumps um	4	2,000	0	0	8,000	0	0	0	MMA	8,000
5021 Sub-total travel				0	0	17,000	0	0	0	MMA	17,000
5023 Training											
Workshops	lumps um	6	1,500	0	0	9,000		0	0	MMA	9,000
5023 Sub-total training				0	0	9,000		0	0	MMA	9,000
5024 Expendable procurement											
Printing of communication materials.	lumps um	1	4,780			0	4,780			MMA	4,780
5024 Sub-total expendable procurement				0	0	0	4,780	0	0	MMA	4,780
6100 Non-expendable procurement											
Laptops/computer for Project Coordinator	PCs	1	1,500	0	0	0		0	1,500	MMA	1,500
Laptops/computer for SNP Expert	PCs	1	1,500	1,500	0	0				MMA	1,500

Software	lumps um	2	2,900	2,900	2,900	0	0	0	0	MMA	5,800
6100 Sub-total non-expendable procurement				4,400	2,900	0	0	0	1,500	MMA	8,800
5028 GOE budget											
											0
6300 Sub-total GOE budget				0	0	0		0	0		0
TOTAL				408,070	248,100	422,000	37,980	6,550	110,300		1,233,000

ANNEX C: ENVIRONMENTAL AND SOCIAL SAFEGUARDS

Attached any screening documents or other ESS related documents (if applicable). ESS screening is not required for EAs but should be included if its available.

☐ Check this box is ESS screening is not required per Agency's regulations

Title

Full ES Risk Screening checklist for project 756375