About GGGI Philippines

GGGI supports the Republic of Philippines in its transition toward climate resilient and inclusive green growth. GGGI’s intervention is designed to support the Philippines aligned with the Philippine Development Plan (2017–2022), the National Climate Change Action Plan (2011-2028), the National Renewable Energy Roadmap (2017-2040), the Micro, Small, and Medium Enterprises (MSME) Development Plan (2017-2022), and the Nationally Determined Contribution (NDC) of the Philippines.

Since 2012, GGGI’s initial intervention, mainly rooted in a climate adaptation, has focused on green growth planning, policy analysis, and capacity development for the local government units (LGUs), in collaboration with national government agencies.

From 2019, GGGI’s intervention has been expanding towards structuring bankable projects and bringing climate finance to the country. It has strategically pivoted from pure adaptation to mitigation activities with an ambition of contributing to clean energy transition and creating green jobs.

Milestones

- Partnership with Climate Change Commission (CCC) for the demonstration of the eco-town framework in Palawan
- GGGI Establishment Agreement ratified by the Government of the Philippines
- MoU on the development of Climate Resilient Green Growth (CRGG) Planning Framework with CCC in Province of Palawan and Oriental Mindoro;
  MoU with Department of Trade and Industry (DTI) on Green Growth Cooperation
- The adoption and operationalization of the GGGI Country Planning Framework (CPF) 2016-2020
- MoU with Provincial Government of Bataan on Green Growth Cooperation
- Country Planning Framework (CPF) 2021-2025 endorsed by National Economic and Development Authority (NEDA)
- Host Country Agreement (HCA) between the GGGI and the Government of the Philippines (via the Department of Foreign Affairs) signed

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Climate Resilient Agriculture Value Chain
Enhancing climate resilient, green, and inclusive agriculture value chain expansion, with particular focus on market access of smallholder farmers and micro enterprises.

Solar PV
Accelerating clean energy transition by originating/financing solar photovoltaic (PV) deployment projects & advising provincial-level policy development.

Green Industries
Introducing innovative and green business practices that transform processes and operations of micro, small, and medium enterprises (MSMEs), and nurturing green and climate-tech entrepreneurship.

Climate Action
Accelerating the country’s access to climate finance as well as supporting the transition towards green buildings and sustainable transport.

Waste Management
Supporting the country’s systematic, comprehensive, and ecological waste management program with a focus on circular economy.

Country Planning Framework (CPF) 2021-2025

The Country Planning Framework (CPF) is GGGI’s planning document presenting the strategic initiatives that GGGI aims to pursue in partnership with the Government of the Philippines. The CPF is formulated based on the national priorities embodied in key policies, while GGGI’s organizational priorities are anchored in the GGGI Strategy 2030.

The CPF also aligns GGGI’s country-level interventions with the Philippine Government’s post COVID-19 recovery plans, designing and implementing programs that are green, resilient, and inclusive to restart the economy and accelerate climate action.
• Promoting green and climate-tech entrepreneurship
• Mainstreaming Green Growth in Development Planning
• Support to the Operationalization of the People’s Survival Fund
• Support for the Implementation of Green Business Practices in MSMEs

- E-trike Project for the municipalities of San Vicente and Brooke’s Point
- Ecotown Scale-up (Phase 1): Demonstration of the Eco-town Framework Project

Oriental Mindoro

- Climate Resilient & Inclusive Green Growth for Poor Rural Communities
- Scaling-up Roof-top Solar Generation
- Ecotown Scale-up (Phase 2): Climate Resilient Green Growth Planning

Bataan

- Electric Public Transport Program
- 50MW Solar Farm Project
- Mainstreaming Green Growth in Development Planning

Dinagat Islands

- Mainstreaming Green Growth in Development Planning

GGGI’s Strategic Approaches with the Local Government Units (2012 to present)
Headquartered in Seoul, Republic of Korea, **GGGI is a treaty-based inter-governmental organization** established in 2012 at the Rio+20 United Nations Conference on Sustainable Development. Its mandate is **dedicated to support developing country governments** transition to a model of economic growth that is environmentally sustainable and socially inclusive. GGGI has a unique in-country presence and prominent role as a neutral, trusted advisor, and strategic development partner to Member and partner governments.

GGGI supports **39 Members** to deliver on the Sustainable Development Goals and the Nationally Determined Contributions to the Paris Agreement in collaboration with the donor institutions.
GGGI serves the role of an enabler and facilitator to support developing countries and emerging economies transition into a low-carbon green economy. GGGI provides policy advice and technical support in the development of green growth plans, policies, and regulations, mobilization of green investments, implementation of green growth projects, and development of local capacities and knowledge sharing.

Global Operational Priorities & Programmatic Solutions

<table>
<thead>
<tr>
<th>GLOBAL OPERATIONAL PRIORITIES</th>
<th>PROGRAMMATIC SOLUTIONS 2021-2025</th>
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<tbody>
<tr>
<td>Catalyzing and accelerating access to climate finance/green investments for Members’ public and private sector</td>
<td>[1] Green Investments (green bankable projects, investment proposals, NFVs, green and climate instruments, carbon-focused engagements)</td>
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<td>Supporting our Members in strengthening policy, planning and regulatory frameworks and institutional capacity to achieve green growth outcomes</td>
<td>[2] Climate Action (inclusive green growth plans, LT-LEDS, NDC support, MRV system design, climate diplomacy)</td>
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<td>Achieving a sustainable and circular bioeconomy while securing healthy natural systems</td>
<td>[3] Climate Resilient Agriculture (solar irrigation, RE application in agri value chain, resilient cropping practices, resource conservation)</td>
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<td>Making cities and communities sustainable, livable and resilient, supported through green jobs, services and green infrastructure capital markets innovations</td>
<td>[4] Sustainable Forests (REDD+, landscapes financing mechanisms, natural capital markets innovations)</td>
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<td>Accelerating progress in our country programs in poverty eradication and gender equality through our operations</td>
<td>[5] Coastal Resilience (mangroves as ecosystem for livelihoods, aquaculture, marine issues - fisheries, flood protection &amp; pollution)</td>
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<td>[6] Waste Management (circular economies, urban and agricultural waste, wastewater, FSM, waste to resource)</td>
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<td>[7] Sustainable Mobility (e-mobility, non-motorized transport)</td>
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<td>[8] Green Buildings (green urban infrastructure norms/standards/policies, energy efficiency in residential &amp; commercial buildings)</td>
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<td>[9] Solar PV (energy transition access and productive use - solar water pumping, solar pv auctions, rooftop, utility scale plants, storage)</td>
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<td>[10] Green Industries (green industrial parks, green supply chains, EE in SMEs, labelling and standards)</td>
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GGGI’s Value Chain

GREEN IMPACT ASSESSMENT

SECTOR/SUB-SECTOR STRATEGY & PLANNING

DESIGN, FINANCING & IMPLEMENTATION

Development, economic growth and sustainability diagnosis

Sectoral green impact assessment and prioritization

Macro-economic impact assessment

Policy and institutions analysis

Analysis of costs and investment requirements

Development of sectoral/sub-sectoral investment plans and selection

Design: Project and policy preparation

Financing: Identification of possible financial structure

Implementation