

GEF-8 REQUEST FOR CEO CHILD ENDORSEMENT/APPROVAL

TABLE OF CONTENTS

GENERAL CHILD PROJECT INFORMATION3

 Project Summary3

 Child Project Description Overview4

CHILD PROJECT OUTLINE11

A. PROJECT RATIONALE11

B. CHILD PROJECT DESCRIPTION16

 Institutional Arrangement and Coordination with Ongoing Initiatives and Project.....47

 Table On Core Indicators52

Core Indicators52

 Key Risks55

C. ALIGNMENT WITH GEF-8 PROGRAMMING STRATEGIES AND COUNTRY/REGIONAL PRIORITIES60

D. POLICY REQUIREMENTS61

 Gender Equality and Women’s Empowerment:.....61

 Stakeholder Engagement62

 Private Sector62

 Environmental and Social Safeguards62

E. OTHER REQUIREMENTS63

 Knowledge management63

 Socio-economic Benefits63

ANNEX A: FINANCING TABLES63

 GEF Financing Table63

 Project Preparation Grant (PPG)64

 Sources of Funds for Country Star Allocation.....64

 Focal Area Elements65

 Confirmed Co-financing for the project, by name and type.....65

ANNEX B: ENDORSEMENT66

 Record of Endorsement of GEF Operational Focal Point (s) on Behalf of the Government(s):.....66

ANNEX C: PROJECT RESULTS FRAMEWORK.....66

ANNEX D: STATUS OF UTILIZATION OF PROJECT PREPARATION GRANT (PPG)70

ANNEX E: PROJECT MAP AND COORDINATES70

ANNEX F: ENVIRONMENTAL AND SOCIAL SAFEGUARDS DOCUMENTS INCLUDING RATING.....72

ANNEX G: BUDGET TABLE.....73

ANNEX I: RESPONSES TO PROJECT REVIEWS1862

General Child Project Information

Child Project Title

Supporting the implementation of net-zero nature-positive (NZNP) solutions in Viet Nam

Region	GEF Project ID
Viet Nam	11094
Country(ies)	Type of Project
Viet Nam	FSP
GEF Agency(ies)	GEF Agency Project ID
UNDP	9603
Project Executing Entity(s)	Project Executing Type
Department of Climate Change (DCC) of the Ministry of Natural Resources and Environment (MONRE)	Government
GEF Focal Area (s)	Submission Date
Multi Focal Area	6/28/2024
Type of Trust Fund	Project Duration (Months)
GET	60
GEF Project Grant: (a)	Agency Fee(s) Grant: (b)
7,144,454.00	642,998.00
PPG Amount: (c)	PPG Agency Fee(s): (d)
195,000.00	17,546.00
Total GEF Financing: (a+b+c+d)	Total Co-financing
7999998	33,212,000.00

Project Sector (CCM Only)

Mixed & Others

Rio Markers

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

Project Summary

Provide a brief summary description of the project, to offer a snapshot of what is being proposed. The summary should include: (i) what is the problem and issues to be addressed? ii) as a child project under a program, explain how the description fits in the broader context of the specific program; (iii) what are the project objectives, and if the project is intended to be transformative,

how will this be achieved? and (iv) what are the GEBs and/or adaptation benefits, and other key expected results. (max. 250 words, approximately 1/2 page)

The objective of this integrated NZNP Project is to facilitate the reduction of methane emissions, while concomitantly providing benefits to biodiversity and land conservation, from key sectors in Viet Nam, namely agriculture (i.e., rice cultivation and mixed-cropping), animal husbandry, and organic waste management. Since integrating net-zero technologies and measures with nature-positive solutions is a relatively new pathway for tackling climate change impacts, including for Viet Nam, during EOI/CN stage and confirmed during field mission, several barriers have been identified for Viet Nam, namely: 1) policy and regulatory frameworks do not address adequately the interlinkage between climate change mitigation and biodiversity and land conservation; 2) capacity of public and private stakeholders needs to be strengthened; 3) there are no projects aiming at simultaneously reduce GHG emissions and improve biodiversity and land conservation; and 4) lack of methodologies and protocols to measure the impact of integrated NZNP measures. The project's overall strategy is to remove these identified barriers hindering the adoption of integrated-NZNP solutions. These efforts will allow to realizing the country's methane emissions reduction commitments stipulated by signing the Global Methane Pledge at COP26, and contributing to the achievement of the GHG emissions reduction targets set in its latest NDC (to a lesser extent also N₂O emissions will be reduced). Furthermore, the integrated approach, through the proposed demonstrations, will also allow to achieving concurrent benefits in terms of: improved soil fertility and increased crops yield; reduced soil erosion; reduced leakage of potentially harmful and hazardous waste into the environment affecting soil, water sources and biodiversity; increased soil biodiversity (through the use of microbial organisms in the compost); avoided open fires to burn municipal and agricultural waste; enhanced biodiversity protection and reduced soil pollution because of less chemical fertilizers and pesticides use. The project is organized into four Components, one for each identified barrier to be removed, plus a fifth GEF-standard M&E Component. Component 1 entails the removal of policy barriers by enhancing the current policy framework, acknowledging the linkage between climate change and biodiversity loss, and strengthening governmental coordination mechanisms. Component 2 addresses the limited technical capacity of private and public stakeholders through a series of capacity building programs on the development and implementation of integrated-NZNP solutions. Component 3 aims at illustrating the technical, environmental and financial viability of integrated-NZNP solutions by implementing four demos. Lastly, Component 4 focuses on developing new M&E tools to measure the impact of integrated-NZNP solutions. The results obtained will be exchanged with other countries participating to this Integrated-NZNP parent Programme.

Child Project Description Overview

Project Objective

Reduced methane emissions from key selected sectors and concurrent benefits to biodiversity and land conservation.

Project Components

Component 1: Enhancing Policy Support for Integrated NZNP Solutions

Component Type	Trust Fund
Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
162,000.00	1,200,000.00

Outcome:

Outcome 1: Effective implementation of the enhanced policies and strengthened coordination mechanism supporting integrated NZNP solutions for methane emissions reduction with biodiversity and land conservation benefits

Output:

Output 1.1: Operationalized cross-ministerial coordination mechanism to implement enhanced, integrated climate change, land use and biodiversity policies and strategies at national level and in relevant sectors to achieve methane emissions reduction from integrated NZNP actions.

Component 1: Enhancing Policy Support for Integrated NZNP Solutions

Component Type	Trust Fund
Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
650,000.00	

Outcome:

Outcome 1: Effective implementation of the enhanced policies and strengthened coordination mechanism supporting integrated NZNP solutions for methane emissions reduction with biodiversity and land conservation benefits

Output:

Output 1.2: Integrated NZNP principles included in enhanced national, provincial, and sectoral policies, strategies, and plans (i.e., NCCS, NDC, NAP, NBSAP, LDN, SEDS, SEDP, etc.) to facilitate the adoption of technologies and practices for reducing methane emissions from the selected sectors, with associated biodiversity and land conservation benefits.

Component 1: Enhancing Policy Support for Integrated NZNP Solutions

Component Type	Trust Fund
Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
210,000.00	

Outcome:

Outcome 1: Effective implementation of the enhanced policies and strengthened coordination mechanism supporting integrated NZNP solutions for methane emissions reduction with biodiversity and land conservation benefits

Output:

Output 1.3: Results and recommendations of cost-benefit analyses of NZNP solutions highlighting broad societal benefits of the systems transformation across relevant methane emitting sectors.

Component 2: Capacity Building on Integrated NZNP Solutions and Its Application for Replications and Scale-Ups

Component Type	Trust Fund
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Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
220,000.00	1,000,000.00

Outcome:

Outcome 2: Strengthened public and private stakeholders' capacity to synergistically develop and implement integrated NZNP solutions and spur investments for replication and scale-up of efforts to concurrently achieve increased methane emissions reduction and the associated biodiversity and land conservation benefits.

Output:

Output 2.1: Completed and fully evaluated training programs designed and implemented for relevant planning and governance stakeholders, including members of the coordination mechanism (Output 1.1), on development, financing, and adoption of integrated NZNP solutions.

Component 2: Capacity Building on Integrated NZNP Solutions and Its Application for Replications and Scale-Ups

Component Type	Trust Fund
Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
350,000.00	300,000.00

Outcome:

Outcome 2: Strengthened public and private stakeholders' capacity to synergistically develop and implement integrated NZNP solutions and spur investments for replication and scale-up of efforts to concurrently achieve increased methane emissions reduction and the associated biodiversity and land conservation benefits.

Output:

Output 2.2: Developed portfolio of priority bankable projects applying integrated NZNP solutions to achieve methane emissions reduction in relevant sectors, along with the associated biodiversity and land resource conservation benefits.

Component 2: Capacity Building on Integrated NZNP Solutions and Its Application for Replications and Scale-Ups

Component Type	Trust Fund
Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
250,000.00	200,000.00

Outcome:

Outcome 2: Strengthened public and private stakeholders' capacity to synergistically develop and implement integrated NZNP solutions and spur investments for replication and scale-up of efforts to concurrently achieve increased methane emissions reduction and the associated biodiversity and land conservation benefits.

Output:

Output 2.3:
Designed, implemented, and evaluated awareness raising programmes for the private sector and general public on the opportunities and risks, as well as environmental, technical, and financial benefits of integrated NZNP solutions applied for methane emissions reduction in relevant sectors and associated with biodiversity and land conservation benefits.

Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions

Component Type	Trust Fund
Investment	GET
GEF Project Financing (\$)	Co-financing (\$)
960,000.00	22,300,000.00

Outcome:

Outcome 3: Increased implementation of feasible and cost-effective integrated NZNP pilot measures/solutions in selected sectors (e.g., agriculture and waste management) to concomitantly reduce methane emissions while enhancing biodiversity and land conservation

Output:

Output 3.1:
Demonstrated solid waste management technologies and practices in Thanh Hoa Province to reduce methane emissions with co-incident biodiversity and land conservation benefits.

Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions

Component Type	Trust Fund
Investment	GET
GEF Project Financing (\$)	Co-financing (\$)
728,990.00	3,795,000.00

Outcome:

Outcome 3: Increased implementation of feasible and cost-effective integrated NZNP pilot measures/solutions in selected sectors (e.g., agriculture and waste management) to concomitantly reduce methane emissions while enhancing biodiversity and land conservation

Output:

Output 3.2: Demonstrated modified animal feedstock manufacturing and application practices, and cattle fodder dietary reformulation to reduce CH4 emissions from animal husbandry.

Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions

Component Type	Trust Fund
Investment	GET
GEF Project Financing (\$)	Co-financing (\$)
2,059,000.00	800,000.00

Outcome:

Outcome 3: Increased implementation of feasible and cost-effective integrated NZNP pilot measures/solutions in selected sectors (e.g., agriculture and waste management) to concomitantly reduce methane emissions while enhancing biodiversity and land conservation

Output:

Output 3.3: Demonstrated rice cultivation residues management and mixed cropping integrated with animal husbandry to achieve enhanced carbon sequestration, reduced methane emissions, improved soil quality, reduced erosion, strengthened biodiversity, and better incomes.

Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions

Component Type	Trust Fund
Investment	GET
GEF Project Financing (\$)	Co-financing (\$)
309,888.00	1,000,000.00

Outcome:

Outcome 3: Increased implementation of feasible and cost-effective integrated NZNP pilot measures/solutions in selected sectors (e.g., agriculture and waste management) to concomitantly reduce methane emissions while enhancing biodiversity and land conservation

Output:

Output 3.4: Completed and evaluated capacity development programs and disseminated guidance on the successful use of carbon market instruments to finance INZNP projects.

Component 4: Measurement of the Impacts of Integrated NZNP Solutions

Component Type	Trust Fund
----------------	------------

Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
270,000.00	500,000.00

Outcome:

Outcome 4: Improved ability of relevant stakeholders to assess and measure the impact of implemented INZNP solutions in the agriculture and waste management sectors in terms of CH4 emissions reduction and the magnitudes of the associated biodiversity and/or land conservation benefits.

Output:

Output 4.1: Developed and applied methodologies and protocols, mainstreaming gender equality and social and environmental safeguards, to measure and assess the progress towards achieving targets for GHG emissions reduction (including non-CO2 GHGs), carbon sequestration, as well as biodiversity and land resource conservation from integrated NZNP solutions in relevant sectors.

Component 4: Measurement of the Impacts of Integrated NZNP Solutions

Component Type	Trust Fund
Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
222,000.00	300,000.00

Outcome:

Outcome 4: Improved ability of relevant stakeholders to assess and measure the impact of implemented INZNP solutions in the agriculture and waste management sectors in terms of CH4 emissions reduction and the magnitudes of the associated biodiversity and/or land conservation benefits.

Output:

Output 4.2: Documented and disseminated best practices and lessons learned from implemented demonstrations for promoting replication and scale-up of similar INZNP initiatives and inform policy revision.

Component 4: Measurement of the Impacts of Integrated NZNP Solutions

Component Type	Trust Fund
Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
190,000.00	

Outcome:

Outcome 4: Improved ability of relevant stakeholders to assess and measure the impact of implemented INZNP solutions in the agriculture and waste management sectors in terms of CH4 emissions reduction and the magnitudes of the associated biodiversity and/or land conservation benefits.

Output:

Output 4.3. Global Platform Initiatives

Pillar 2. Finance enabling environment and investment mobilisation - Technical regional workshops to inform + develop capacity on opportunities + challenges for building sustainable and resilient public finance foundations.

M&E

Component Type	Trust Fund
Technical Assistance	GET
GEF Project Financing (\$)	Co-financing (\$)
222,364.00	

Outcome:

Outcome 5

Projects' results are tracked, challenges identified, and necessary adjustments made

Output:

Component Balances

Project Components	GEF Project Financing (\$)	Co-financing (\$)
Component 1: Enhancing Policy Support for Integrated NZNP Solutions	162,000.00	1,200,000.00
Component 1: Enhancing Policy Support for Integrated NZNP Solutions	650,000.00	
Component 1: Enhancing Policy Support for Integrated NZNP Solutions	210,000.00	
Component 2: Capacity Building on Integrated NZNP Solutions and Its Application for Replications and Scale-Ups	220,000.00	1,000,000.00
Component 2: Capacity Building on Integrated NZNP Solutions and Its Application for Replications and Scale-Ups	350,000.00	300,000.00
Component 2: Capacity Building on Integrated NZNP Solutions and Its Application for Replications and Scale-Ups	250,000.00	200,000.00

Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions	960,000.00	22,300,000.00
Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions	728,990.00	3,795,000.00
Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions	2,059,000.00	800,000.00
Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions	309,888.00	1,000,000.00
Component 4: Measurement of the Impacts of Integrated NZNP Solutions	270,000.00	500,000.00
Component 4: Measurement of the Impacts of Integrated NZNP Solutions	222,000.00	300,000.00
Component 4: Measurement of the Impacts of Integrated NZNP Solutions	190,000.00	
M&E	222,364.00	
Subtotal	6,804,242.00	31,395,000.00
Project Management Cost	340,212.00	1,817,000.00
Total Project Cost (\$)	7,144,454.00	33,212,000.00

Please provide Justification

CHILD PROJECT OUTLINE

A. PROJECT RATIONALE

Describe the current situation: the global environmental problems and/or climate vulnerabilities that the project will address, the key elements of the system, and underlying drivers of environmental change in the project context, such as population growth, economic development, climate change, sociocultural and political factors, including conflicts, or technological changes. Since this is a child project under a program, please include an explanation of how the context fits within the specific program agenda.

Describe the objective of the project, and the justification for it. (Approximately 3-5 pages) see guidance here

Viet Nam has generally prioritized economic growth above the impacts of environmental externalities, achieving close to 6% annual GDP growth since 2010. Such economic development has been primarily powered by fossil fuels, which resulted in exponentially increasing greenhouse gas (GHG) emissions. In fact, over the same period of time, coal consumption rose at an average rate of 11% per year, the fastest growth among Southeast Asian economies; consequently, although Viet Nam is not among the largest emitters of GHG globally, it has shown one of the fastest growths in per capita GHG emissions; in fact in 1980, Viet Nam was responsible for 0.051% of the world's total GHG emissions; percentage that increased by 17 times to 0.874% in 2021 (Ref. 1).

In addition, despite being ranked 16th globally in biodiversity richness, biodiversity is rapidly declining throughout the country due to the interconnected challenges of climate change, biodiversity loss, and land degradation. For instance, approximately a third of Viet Nam's agricultural and forest land is affected by degradation (Ref. 2). With worsened soil fertility and ability to retain water, among other consequences, degraded ecosystems lead to the diminished capacity of soil to store carbon dioxide and lead to habitat loss for many species as the carrying capacity of plant and animal life declines. On this matter, human exploitation of natural resources in Viet Nam is actively contributing to rising extinction rates because of illegal logging, agricultural intensification and expansion, and population growth. Declining soil fertility, increasing desertification, and increased water scarcity places more

livelihoods at risk and reduces agricultural productivity; in turn, households are provided a misaligned incentive to expand agricultural activities on more land entering in a vicious loop.

According to the latest Nationally Determined Contribution (NDC), updated in 2022 (Ref. 3), the agricultural sector (which includes animal husbandry) and the waste sector (which includes organic waste management) of Viet Nam have collectively contributed 135.8 MtCO_{2eq}, equivalent to over 25% of the country's total 528.4 MtCO_{2eq} GHG emissions in 2020. In the same year, approximately 93.4 MtCO_{2eq}, or 68.8%, of the GHG emissions from the agricultural (68.1 MtCO_{2eq}) and the waste (25.3 MtCO_{2eq}) sectors are in the form of methane (CH₄) (Ref. 4), a gas with a 100-year Global Warming Potential (GWP) 28 times more potent than CO₂ according to the Fifth IPCC (Ref. 5). The 2020 CH₄ emissions from these sectors combined represent 84% of the total CH₄ emissions in Viet Nam, with the balance coming from extraction, mining and consumption of fossil fuels. The magnitude of this problem called for the prime Minister of Viet Nam, at the 26th Conference of Parties (COP26) held in Glasgow in 2021, to be a signatory of the Global Methane Pledge, among other commitments, which requires the country to **reduce its methane emissions by 30% by 2030 as compared to 2020 levels**.

The agricultural and waste sectors have been selected as key sectors for this project proposal. More specifically, within the agricultural sector, the focus will be on: **rice cultivation**, accounting for 51.3% of the agricultural sector emissions according to the Third Biennial Updated Report (BUR3; Ref. 6), coming largely in the form of methane; and **animal husbandry**, particularly dairy and beef cattle farms, responsible for about 60-65% of the 12.4 MtCO_{2eq} emissions from enteric fermentation (all in the form of CH₄) and 44% of the 6.1 MtCO_{2eq} emissions from manure management (51.4% in the form of CH₄ and the balance in the form of N₂O); in addition, **mixed-cropping** linked with animal husbandry (*In this context, "linked to animal husbandry" means that at least one of the two crops cultivated will be used as animal feed or animal feed additive for reducing CH₄ emissions from enteric fermentation*) will also be considered as a mean to reduce methane emissions and provide benefits to biodiversity and land conservation. Within the waste sector, the focus will be on municipal **organic waste**, which can be combined with other organic waste, such as animal manure and agricultural waste.

Other targets for climate change mitigation as well as biodiversity and land conservation set by the government of Viet Nam (GOVN), relevant for this project proposals are:

- Preventing and reversing deforestation and land degradation by 2030 (Glasgow's Leaders' Declaration on Forests and Land use, COP26).
- Reversing biodiversity loss by 2030 (Government Leader's Pledge for Nature, UN General Assembly, 2020).
- Achieving net zero greenhouse gases emissions by 2050 (COP26).
- Reducing carbon emissions by 15.8% by 2030, as compared to the Business As usual (BAU) scenario set in the 2022 NDC, unconditional and 43.5% conditional, upon receiving adequate international financial contribution (NDC, 2022).

Besides submitting the second update of its NDC in 2022, and issuing a National Adaptation Plan (NAP) in 2020, the GOVN has drafted and approved a supporting policy and strategy framework to facilitate the achievement of all the targets stated above. Among others, most relevantly for this project, the government has approved the:

- National Action Plan for Methane Emissions Reduction (August 2022).

- Programme for Transition to Green Energy and Mitigation of Carbon Dioxide and Methane Emissions from Transportation (July 2022).
- National Biodiversity Strategy and Action Plan (NBSAP) to 2030 with a vision to 2050 (January 2020). The strategy aims at increasing the protected ecosystems area to 9% of land area; maintaining forest coverage at 42-43%; restoring 20% of degraded ecosystems; and conserving wildlife, prioritizing endangered and rare species.
- Updated National Climate Change Strategy (NCCS) up to 2050, also aligned with the net-zero by 2050 goal (July 2022).
- Viet Nam Forestry Development Strategy for the 2021-2030 period, with a vision to 2050 (April 2021).
- Just Energy Transition Partnership (JETP) signed with International Partners group, which includes G7 and EU countries as well as Denmark and Norway (December 2022).

The GOVN, both at national and provincial levels, as well as the private sector have embarked in several projects and initiatives aiming at facilitating the achievement of these targets, particularly the reduction of methane emissions from key sectors. There are several projects and programs that will be the baseline of the activities designed under this proposed project. These baseline projects and programs not only have been already approved and budgeted, but their execution is either ongoing or planned and they will be completed over the implementation period of this integrated NZNP project. Specifically, the baseline includes:

- ***“Biodegradable waste composting facility construction”; Partner: Ecothech; Timeline of Implementation: 2025; Total Budget: USD 25.0 M.***

Ecothech Environment Investment & Technology Development Joint Stock Company is located in the Dong Son district, Thanh Hoa City, Thanh Hoa Province. The company is entirely self-financing the construction of a solid waste treatment plant for the management of 500 tons/day of unsorted waste from the Dong Son district. Ecotech plans to repay the investment with the fee paid by the local authorities per ton of waste treated, and from the sale of compost to be used as organic fertilizers. It is therefore of utmost importance that the quality of the compost is adequate for the purpose. Currently, the company does not have any plan to apply for carbon credits for the GHG emissions reduced.

- ***“Waste separation pilot program”; Partner: People’s Committee of Thanh Hoa Province; Timeline of Implementation: 2025-2030; Total Budget: TBD.***

The People’s Committee of Thanh Hoa Province has issued Decision No. 13/2022/QĐ-UBND on the detailed regulations for the management of household solid waste in the Thanh Hoa province. This decision aims to implement regulations on solid waste classification at source as stipulated by the Environmental Protection Law and the national solid waste management strategy. To support the enforcement of this decision, the People’s Committee has also planned a waste separation at source program to be introduced and piloted in Thanh Hoa city in accordance with the regulations of the Environmental Protection Law. The pilot’s results will successively be up-scaled at provincial level.

- ***“Dietary reformulation to reduce CH₄ emissions from cattle”; Partners: Vinamilk dairy cattle farm and Hoa Phat beef cattle farm; Timeline of Implementation: 2025-2030; Total Budget: USD 1.5M from Vinamilk and USD 1.0M from Hoa Phat.***

Vinamilk dairy farm in Thanh Hoa Province, is one of the 13 dairy farms owned by the parent company, the Viet Nam Dairy Products Joint Stock Company. Hoa Phat beef farm in Quang Binh Province, is one of the 2 beef farms owned by the parent company, the Hoa Phat Agricultural Development Joint Stock Company. Both farms will increase the current percentage of industrial concentrate feed in the fodder. While this dietary reformulation will allow the two farms to increasing beef and milk yield, it will be adopted primarily for meeting the requirements of the newly approved National Decision 1693/QĐ-BNN-KHCN

(April 2023), which calls for large-scale farms to implement measures to reduce CH₄ and N₂O emissions, and report GHG emissions starting in 2025.

- ***“Capacity building on high-quality low-carbon rice cultivation and green growth”*; Partner: Ministry of Agriculture and Rural Development (MARD); Timeline of Implementation: 2024-2030; Total Budget: USD 1.2M.**

The Ministry of Agriculture and Rural Development (MARD) will design, develop and administer a capacity building program for farmers in the MRD region on cultivating high-quality, low-carbon rice, as well as on green growth. This training program is the first phase of the “1 Million Hectares High Quality and Low-Carbon Rice and Green Growth in the Mekong Delta River Region” Programme (in brief “1 million ha Programme” that the central government has launched with the Prime Minister’s Decision No. 1490/QĐ-TTg (November 2023). The goal of the training initiatives is to strengthen the skills of the farmers on how to sustainably develop the country’s rice industry, increase incomes in the rice value chain, protect the environment, and contribute to realize Viet Nam’s environmental commitments. The capacity building activities will be implemented across the provinces of An Giang, Kien Giang, Đong Thap, Long An, Soc Trăng, Can Thơ, Bac Lieu, Tra Vinh, Hau Giang, Ca Mau, Tien Giang and Vinh Long.

The second phase of the “1 million ha Programme” will concern the application of several rice cultivation techniques, such as: AWD, Mid-Season Drainage (MSD), 1p5G, etc. Additionally, the Programme calls for improving rice waste management, enhance biodiversity and soil health, and reduce GHG emissions. It is estimated that, in order to reach the 1 million ha of rice cultivation scale the program will mobilize USD 400M. While the source of financing is still to be determined and secured, as soon as this information will be disclosed, this proposed Integrated Net-Zero Nature-Positive (NZNP) project will explore the possibility of cooperation to further expand the impact of the project activities as well as the replication and scale-up of the demo initiatives.

- ***“Transforming the Rice Value Chain for Climate Resilient and Sustainable Development in the Mekong Delta (TRVC) Project” under the “1 million ha Programme”*; Partner: Departments of Agriculture and Rural Development (DARD) of Dong Thap, An Giang, and Kien Giang Provinces; Timeline of Implementation: 2023-2027; Total Budget: AUD 16.0M (about USD 10.3M) from the Australian Department of Foreign Affairs and Trade (DFAT).**

Provincial DARDs will implement the TRVC project aiming at shifting to low-carbon economy/green-growth and climate-resilient food systems in the Mekong River Delta (MRD) region. The project will be implemented in three provinces of the MRD region: Dong Thap, An Giang and Kien Giang. The project will promote sustainable and smart farming practices for over 200,000 hectares to achieve significant environmental, climate, and social outcomes, such as reducing GHG emissions, lowering input costs, and increasing farmer profits. The main measure promoted by the project is the Alternate Wet and Dry (AWD) rice cultivation practice, which will allow to significantly decreasing water consumption and concomitantly reducing GHG emissions, particularly CH₄ emissions. The project will award grants to 11 winning bids, best meeting the project requirements, presented by rice cultivation companies and/or cooperatives.

The successful completion of all the baseline projects and programs will bring Viet Nam closer to achieving its CH₄ emissions reduction target, as well as biodiversity and land conservation targets. These efforts will not be enough to fully realize such targets and solve the core problem which is a ***fragmented and insufficiently integrated NZNP approach carried out in the key targeted sectors described above that only allows for a limited achievement of the potential GHG emissions reduction as well as biodiversity and land conservation targets.*** Furthermore, several barriers have been identified during the preparation of the concept note, and confirmed by the extensive stakeholder consultations during the November/December 2023 field mission, hindering the transition towards the effective adoption and implementation of integrated NZNP solutions in Viet Nam; specifically:

- **Viet Nam’s environmental sustainability policy framework insufficiently consider critical inter-linkages between climate change and biodiversity loss and land degradation** and fails to exploit the synergistic net-zero and nature-positive benefits from adopting nature-based solutions. Also, programs and strategies to reduce methane emissions from inter-sectoral approaches

covering organic waste management, cultivation and animal husbandry are yet to be formulated and implemented (*studies have shown that separating cultivation and animal husbandry leads to soil degradation, significant GHG emissions, and loss of biodiversity, e.g. Peyraud et al., 2014; furthermore, optimal waste management solutions should include municipal, agricultural and forestry waste, and livestock manure, therefore inter-sectoral approaches covering solid waste management, cultivation and animal husbandry simultaneously would allow maximizing net-zero nature-positive synergies, e.g. Peyraud, J. L., Taboada, M., and Delaby, L., 2014*). Even if Viet Nam were to address climate change or biodiversity loss separately, this would not achieve the maximum potential benefits. This fragmented approach and ineffective implementation could negate positive results achieved in one area by failing to acknowledge the interrelated nature of climate change, biodiversity loss, and land degradation.

- **Limited technical capacity across government and private sector stakeholders to plan, design, finance (using both public and private funds) and implement integrated NZNP solutions.** Technical expertise is required to mobilize the necessary capital from public and private sources, and even if this is managed, without the capacity to provide integrated planning, both government agencies and private businesses engage in disjointed efforts, at differing levels of commitment and based on differing incentives, to develop plans which address both climate change and diversity (or not all all). Globally, the uptake of biodiversity commitments among private sector stakeholders has increased since 2016 but this remains a minority of companies, fewer of which have made limited progress towards adopting time-bound and measurable commitments necessary for nature positive outcomes (Ref. 7). Further, coordination among government agencies, civil society organizations, and the private sector is often lacking, hindering effective collaboration and resource allocation.

- **Lack of proven integrated NZNP initiatives that are technically, environmentally, and financially viable.** Such initiatives are best adopted when coordinated with national biodiversity conservation and land degradation strategies and objectives at regional and national levels. However, without a track record, it is difficult for the GOVN and private sector stakeholders alike to assess the true risks and rewards of adopting project investment activities for methane emissions reduction and nature-positive impacts across the agricultural and waste sectors. These proven examples serve as valuable learning tools, but without examples, it is also more difficult to share best practices and places such initiatives at increased risk of reduced credibility, because they may be viewed as less achievable or even unrealistic in Viet Nam's context. Accordingly, demonstrations are necessary to prevent damage to public trust and engage broader support.

- **Lack of standard and consistent tools for monitoring and evaluating (M&E) the synergistic impacts of integrated climate change mitigation, and biodiversity and/or land conservation solutions.** Considering the absence of proven domestic NZNP initiatives, though obvious, the consequential lack of M&E tools has equal bearing. It remains difficult to assess the effectiveness of integrated strategies, which can lead to a lack of decision making or decisions based on assumptions or incomplete information. Without proper M&E, initiatives with limited and disjointed biodiversity or land degradation benefits may continue to receive insufficient financial resources and can further inhibit innovation from the development of novel, more effective strategies. Inevitably, stakeholders also face poorer understanding about how these integrated NZNP initiatives, and their associated benefits, affect communities, livelihoods and businesses, and ecosystems rendering it more difficult to bring about equitable outcomes in alignment with integrated NZNP objectives.

References:

1. <https://www.eia.gov/international/data/country/VNM>
2. [Land | Free Full-Text | Adaptation to Land Degradation in Southeast Vietnam \(mdpi.com\)](#)
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4. “Action Plan for Methane Emissions Reduction by 2030”; Prime Minister of Viet Nam; Ha Noi, August 5, 2022.
5. “Climate Change and Land”, Intergovernmental Panel on Climate Change (IPCC), 2019. <https://www.ipcc.ch/site/assets/uploads/2019/11/SRCCL-Full-Report-Compiled-191128.pdf>

6. “Viet Nam Third Biennial Updated Report to the United National Framework Convention on Climate Change,” Ministry of Natural Resources and Environment, 2020.
7. [Zu Ermgassen, S. O., Howard, M., Bennun, L., Addison, P. F., Bull, J. W., Loveridge, R., ... & Starkey, M. \(2022\). Are corporate biodiversity commitments consistent with delivering ‘nature-positive’ outcomes? A review of ‘nature-positive’ definitions, company progress and challenges. *Journal of Cleaner Production*, 379, 134798. OSF](#)

B. CHILD PROJECT DESCRIPTION

This section asks for a theory of change as part of a joined-up description of the project as a whole, including how it addresses priorities related to the specific program, and how it will benefit from the coordination platform. The project description is expected to cover the key elements of good project design in an integrated way. It is also expected to meet the GEF’s policy requirements on gender, stakeholders, private sector, and knowledge management and learning (see section D). This section should be a narrative that reads like a joined-up story and not independent elements that answer the guiding questions contained in the guidance document. (Approximately 3-5 pages) see guidance here

The “*Supporting the Implementation of Integrated Net-Zero Nature-Positive (NZNP) Solutions in Viet Nam*” Project is designed based on a barrier removal approach. The proposed strategy calls for the design of incremental activities that by building on, and complementing, supplementing or augmenting the aforementioned baseline projects aim to remove all identified barriers. A barrier removal approach is the best available strategy because of the sustainability of the achieved results long after the implementation of this proposed integrated-NZNP project has been completed. This strategy is exemplified in the Theory of Change (ToC) diagram illustrated below. The ToC visually shows how all identified barriers, which have been discussed in the previous “**Section A – Project Rationale**”, will be removed, under a set of assumptions and spurred by several drivers, by implementing barrier removal activities to deliver the expected outcomes from each component of the project. The project is therefore organized into four Components, one for each identified barrier to be removed. Component 1 entails the removal of policy barriers by enhancing the current policy framework, acknowledging the linkage between climate change and biodiversity loss, and strengthening governmental coordination mechanisms. Component 2 addresses the limited technical capacity of private and public stakeholders through a series of capacity building programs on the development and implementation of integrated-NZNP solutions. Component 3 aims at illustrating the technical, environmental and financial viability of integrated-NZNP solutions by implementing four demos. Lastly, Component 4 focuses on developing new M&E tools to measure the impact of integrated-NZNP solutions. The successful implementation of all project activities will allow converting each barrier into a positive intermediate state, which will cumulatively in turn achieve the Project Objective: “**Reduced methane emissions from key selected sectors and concurrent benefits to biodiversity and land conservation**”. The key selected sectors, according to IPCC definition are: 1) agriculture, which includes three sub-sectors chosen for the demos, namely rice cultivation, mixed-cropping, and animal husbandry; and 2) solid waste management, which includes organic waste management. While the impact of rice cultivation and mixed cropping on biodiversity and land conservation are more intuitive, organic municipal waste management and agricultural waste management have a severe negative impact on biodiversity and land resources especially for the way they are managed in Viet Nam, with open fires and landfilling in sites that are not properly treated to avoid leakages and without sorting potentially hazardous materials. On the other hand, animal husbandry also impacts biodiversity and land resources, particularly through its value chain for the supplying of animal feed and management of animal manure.

For the achievement of the end-of-project and lifetime targets, particularly for the Core Indicators, the project will concomitantly apply a scale-up approach. Based on the successful application of the demonstrations, and supported by the improved national, provincial and sectoral policies, strategies and plans as well as the strengthened technical capacity of relevant stakeholders from both the public and the private sectors, the project will seek to replicate its efforts in order to achieve a scale large enough to meet all the established project targets. Besides demonstrations, replication and scale up will also draw investment ideas from the developed portfolio of bankable INZNP solutions. Instrumental for the accomplishment of this scale-up approach is the mobilization of adequate financial resources, for this reason a partnership has been established with the Asian Infrastructure Investment Bank (AIIB) to finance replication and scale-up investments (the modality of funds mobilization and disbursement and the loan conditions will be discussed and agreed with the Government of Viet Nam during project implementation). Furthermore, another source of financing for the investors in INZNP projects will be through the upcoming domestic carbon trading market, which is slated to be established in 2028.

In particular, for the design of the technical assistance components, concerning the strengthening of the environmental sustainability policy framework and the building of local technical and financial capacity on integrated NZNP solution, a holistic whole-of-government/whole-of-economy approach has been followed. Involving all relevant line ministries, provincial government bodies, key business associations, private sector stakeholders, academic institutions, and civil society organizations (i.e., women unions and ethnic minorities groups) will guarantee a country-wide ownership of this proposed project, which will in turn further

increase the endurance of the results achieved and accelerate future widespread adoption of integrated NZNP technologies and measures. This holistic approach is also exemplified by the establishment of a cross-ministerial coordination mechanism to supervise the implementation of integrated national and sectoral policies, strategies and plans to facilitate the application of actions concurrently combining climate change mitigation with biodiversity and land conservation benefits.

On the other hand, the proposed demos have been devised and designed by applying GEF's incremental cost principles as well as cost-efficiency criteria, to assure their financial viability. This approach allows strengthening the synergistic effects between the proposed demos and the baseline projects described in the previous section. Building on current and planned in-country initiatives, carried on by either public or private stakeholders, will also maximize the impact of this project in terms of achievement of GHG emissions reduction and associated biodiversity and land conservation co-benefits. In fact, these efforts will allow realizing the country's methane emissions reduction commitments stipulated by signing the Global Methane Pledge at COP26, and contributing to the achievement of the GHG emissions reduction targets set in its latest NDC (to a lesser extent also N₂O emissions will be reduced). Furthermore, the integrated approach, through the proposed demonstrations, will also allow to achieving concurrent benefits in terms of: improved soil fertility and increased crops yield; reduced soil erosion; reduced leakage of potentially harmful and hazardous waste into the environment affecting soil, water sources and biodiversity; increased soil biodiversity (through the use of microbial organisms in the compost); avoided open fires to burn municipal and agricultural waste; enhanced biodiversity protection and reduced soil pollution because of less chemical fertilizers and pesticides use. Additionally, replication and scale-up of the demo activities will be carried out together with capacity building programs in cooperation with Provincial Extension Centers to further foster long term sustainability of the results and resilience against potential future changes of the project drivers identified in the ToC. A detailed description of the demos, assessing their technical benefits and financial merits, has been prepared and submitted as part of the project proposal package.

To optimize the design of all the activities, the project has drawn from past experiences in the country as well as from lessons learned from other countries, particularly those participating to NZNP Programme. Similarly, knowledge products and case studies summarizing the results achieved by the project will be prepared and disseminated through the Global Platform Initiatives to catalyze replications and scale-ups of the project initiatives in Viet Nam, as well as in the region and globally. For the implementation of the project activities relevant stakeholders from both public and private entities will be engaged and will play a critical role in any aspect of the implementation of this proposed integrated NZNP project. These stakeholders have been already consulted during the field mission for the preparation of this project proposal, and a stakeholders engagement plan (SEP) has been prepared as part of the package for this project proposal. Their institutional functions and their role in the project are described next:

- The **Ministry of Natural Resources and Environment (MONRE)** performs the state management of land, water resources, mineral resources, environment, hydrometeorology, climate change, and protection of the marine and island environment. MONRE participates to international climate change conventions, mobilizes international resources, and organizes and coordinates the implementation of international cooperation schemes as well as climate change projects.
- **Role in the project:** As the GEF Operational Focal Point, MONRE will receive the GEF grant for the current project on behalf of the Vietnamese Government, and it will be the implementing partner and a member of the Project Steering Committee (PSC). MONRE will have a core role in providing guidance, coordination and supervision on the disbursement and expense of GEF grant, performance evaluation, summary and promotion of project results. The project team will provide project documentation and reporting to MONRE through UNDP. MONRE will be accountable for the GOVN for ensuring: (1) the successful execution of the Project; (2) mobilization of all resources including the needed co-financing for project implementation; and (3) the coordination among all related ministries, agencies, provinces (if necessary) and stakeholders involved in project execution.
- The **Department of Climate Change (DCC) of MONRE** is the focal point in charge of tracking the implementation of the NDC. DCC organizes the monitoring and promotion of activities to mitigate GHG emissions, including methane, develops carbon pricing mechanisms and policies, organizes the operation of the upcoming domestic carbon market and connects with international carbon markets.
- **Role in the project:** DCC is designated as the National Project Director (NPD) for the project. DCC will be responsible for overall guidance to the project management unit (PMU), including adherence to the Annual Work Plan (AWP) and achievement of planned results as outlined in the Project Document, and for the use of GEF funds through effective management and well-established project review and monitoring mechanisms. DCC will also ensure coordination with various ministries and agencies, review reports and look after administrative arrangements as required by the GOCN and UNDP. The PMU will be established under DCC and will

be in charge of overall project administration and coordination with relevant organizations, under the overall guidance of the PSC. The PMU will be responsible for project implementation, activities and budget planning, recruiting specialists, conducting training workshops and other activities to ensure the project is executed as per approved work plans.

- The **Viet Nam Environment Protection Fund (VEPF)**, managed by MONRE, is a state-owned financial institution under responsible for financially support, through soft loans provision, the implementation of programs and projects for environmental protection, natural resources and biodiversity conservation, and reduction of pollution and environmental risks. VEPF acts as the national focal point for GEF.

- **Role in the project:** VEPF will be one of the financial entities supporting the Green Financing Mechanism for the enterprises applying integrated NZNP solutions to reduce CH₄ and will be in charge of assessing enterprises' application to the fund based on VEPF criteria established in the course of project implementation. VEPF is a member of the PSC.

- The **Department of Pollution Control (PCD)** is an organization under the MONRE performing the state waste management. Particularly, it: (i) guides and inspects the collection, transportation, reuse, recycling and treatment of domestic solid waste; (ii) guides the pricing methods for domestic solid waste treatment services; (iii) establishes the economic/technical norms on collection, transportation and treatment of domestic solid waste; (iv) provides technical guidance on classification of domestic solid waste. Regarding methane emission, in coordination with DCC, PDC will develop and organize the implementation of the detailed plan to reduce methane emissions by 2030 in the solid waste management and wastewater treatment sub-sectors.

- **Role in the project:** PDC will play a key role in providing technical guidance on sorting the solid waste to separate the biodegradable portion of the domestic waste, and process it separately reducing the CH₄ emissions from the landfills. PDC will also provide technical guidance for the demo on waste in Thanh Hoa Province.

- The **Ministry of Agricultural and Rural Development (MARD)** is in charge of managing, implementing, monitoring and reporting on climate change mitigation and adaptation in agriculture, forestry, land use and water management. Following Decision No. 1693, approving the GHG emission Action plan for the agriculture sector, MARD plays a key role in enforcing regulation and providing guidelines to reduce methane emission from agriculture sub-sectors.

- **Role in the project:** MARD will play a key role as a project partner and member of the PSC. MARD will oversee collaboration, provision of policy advice and monitoring activities related to the implementation of integrated NZNP solution aiming at reducing methane emissions at sectoral level. MARD will be engaged to oversight the implementation of the demos on methane reduction from livestock and rice production to ensure the CH₄ mitigation measures applied are aligned with the NDC implementation plan of the ministry. MARD also participate to performance evaluation, summary, and promotion of project results.

- **Local Departments of Agriculture and Rural Development (DARD) and Departments of Natural Resources and Environment (DONRE)** will be involved in the activities conducted at provincial and country level and will play a specific role in the Provincial Coordination Group. In addition, the staff from the DARDs and DONREs will be the recipients of the project capacity building programs.

- **Role in the project:** As the focal point in each province selected for the implementation of project's activities, the DONREs and the DARDs will be responsible for supervising and guiding the project's activities implementation, assisting the government at the county level in project coordination and resource integration.

- **Private sector, particularly local private enterprises on domestic waste management, rice production and cattle farms** will participate in the activities to demonstrate integrated NZNP technologies and solutions that will contribute to reducing CH₄ emissions from the selected sectors described above and concomitantly provide benefits in terms of biodiversity enhancement and

land resources conservation and improvements. Several companies have been consulted with in the course of this project proposal preparation.

- **Role in the project:** ECOTECH Vietnam Technology Investment and Trading Joint Stock Company in Thanh Hoa, Vinamilk Green Farm in Thanh Hoan, and Hoa Phat Farm in Quang Binh are private enterprises engaged for the implementation of the promoted integrated NZNP technologies and measures. These companies have already committed to participate in this project and will provide significant co-financing for the implementation of demo activities. Furthermore, rice cultivation farms, particularly in the Mekong River Delta region, as well as cooperatives of rice farmers, will be also involved for the implementation of integrated NZNP solutions and for the scale up and replication of efforts.

- **The Asian Infrastructure Investment Bank (AIIB)** will participate in several financial project activities, particularly to facilitate the scale-up, replication and more in general the adoption of integrated NZNP technologies and solutions that building up on both the demonstrations carried out under Component 3 and the developed portfolio of bankable INZNP projects in Component 2 will further contribute to reducing CH₄ emissions while concurrently enhancing biodiversity and improving and conserving the land resources.

- **Role in the project:** AIIB will serve a dual role in the project implementation, both of them under Component 2. Firstly, to benefit from their extended expertise in financial matters, AIIB will be involved in the development and implementation of the training program on the evaluation of the bankability of integrated NZNP solutions to develop a portfolio of bankable INZNP solutions. Secondly, AIIB has committed provide co-financing that will be disbursed during project implementation and it will be used for the replication and scale up of the demos carried out under Component 3, particularly focusing on organic waste management, as well as other bankable integrated NZNP technologies and measures based on the developed portfolio of INZNP projects. The terms and conditions for the loans and the modality of disbursement of the co-financing will be determined during project implementation in consultation with the Central Government.

- Local chapters of the **Committee of Ethnic Minority Affairs (CEMA)** are subject to the guidance, management and administration of the Provincial People's Committees. CEMA participates in the implementation of policies, programs, schemes, projects and pilot models of investment for socio-economic development, to facilitate the settlement of ethnic minorities in special regions and remote areas, and support the ethnic minorities workforce in the province. Ethnic minority groups are among the poorest communities in Viet Nam mainly relying on natural resources, especially forests, for their livelihoods, and as such are extremely vulnerable to the degradation of natural resources and biodiversity, and therefore the project, through CEMA, will support their well-being.

- **Role in the project:** Committees for Ethnic Minority Affairs (CEMA) at provincial, district and commune levels will be involved via mechanisms such as inception workshop, community consultations, communication strategy and capacity building activities (trainings, workshops). Whenever possible, will also be engaged in project activities, particularly in training and awareness raising initiatives.

- **Viet Nam Women's Union.** In most provinces, the Women Union plays a key role not only in livelihood development support to its members, but also in environmental protection campaigns in partnership with provincial DONREs, including awareness raising for their members on recycling and reusing domestic waste and promoting waste sorting at source.

- **Role in the project:** The local Women's Union chapters will be partners of a wide range of gender-responsive initiatives, including targeted awareness-raising and capacity development during the project implementation. Particularly, the women union of Thanh Hoa province will participate to the implementation of demo activities on domestic waste sorting at source pilots. Women Union will be engaged to benefit from their expertise in waste sorting and promote behavioral changes of the general public. The project uses gender sensitive planning and implementation to ensure that highest gains are made for gender equity.

- **Academic Institutions/Universities (i.e. Agriculture Environment Institute, National Institute of Livestock; University of Natural Resources and Environment, etc.).** In-country research institutions undertake scientific research on GHG emission reduction, especially CH₄ mitigation from agriculture sector, waste management and mining, as well as studies on emission factors.
- **Role in the project:** Universities and research institutions will participate in studies on integrated NZNP technologies and solutions and will play an important role in communicating findings from transparency activities to the research community, to students, and to the broader public.
- **International organizations and bilateral and multilateral donors (i.e. SNV, WB, GIZ, IRRI, etc.)** are currently funding projects related directly or indirectly to climate change, GHG emission reduction from agriculture, waste management, GHG inventory, MRV, climate finance tracking, gender mainstreaming.
- **Role in the project:** The PMU will maintain continuous, two-way communications with these agencies, and it will consult and engage with these agencies during the implementation of project activities. For example, SNV's TCVR project on low emission and high-quality rice production will be a baseline project for the demo implementation and will provide project co-financing. Representatives of several donor-funded projects will be invited to present their work and synergies at the stakeholder validation workshop.
- **Local NGOs and Civil Societies (i.e. GREEN-IN, GreenHub, Live and Lean, etc.)** working on climate change issues, are key actors in raising the awareness on climate change issues and applying community-based climate adaptation and mitigation measures. These organizations have received climate finance from many international donors in- and outside of Viet Nam and will contribute to implementation of NDC in Vietnam.
- **Role in the project:** NGOs and civil societies will be engaged and consulted during the project implementation for information transparency, and some of them will be selected to carry out specific project activities, especially the ones requiring communication, awareness raising, and gender mainstreaming.

This proposed integrated-NZNP project is intended to facilitate the achievement of the mitigation as well as biodiversity and land conservation targets set by the GOVN by implementing the proposed incremental activities that will build upon, and complement, the baseline projects. The incremental activities are designed to remove all the existing barriers that are impeding the achievement of the targets, providing therefore a sustainable and long-lasting solution. A thorough description of the project's activities will be included in the next section.

The project has been designed and it will be implemented guided by principles of gender equality and women's empowerment. Training programs will be developed aiming at reducing, and possibly closing, any existing knowledge/capacity gap between men and women. Women participation, from both public and private sectors, in the training as well as other project activities will be incentivized and prioritized. During stakeholder consultations, it has been assessed that the chosen project partners do not exercise any gender discrimination and have relevant women representation among their employees and management. Gender disaggregated data will be collected during project implementation and will be used to mainstream gender equality and women's empowerment in the enhanced policy framework and to generate gender sensitive lessons learned to be disseminated and shared with other countries participating in this integrated NZNP Programme. A complete Gender Action Plan has been formulated and it is annexed to the project proposal package.

Table: Summary of changes between Concept Note and CEO Endorsement Request

CEO ER	Concept Note	Rationale for the Change
Component 1		
Enhancing Policy Support for Integrated NZNP Solutions	Enhancing policy framework to promote integrated NZNP solutions to achieve methane emissions reduction targets both at national level and in relevant sectors with biodiversity and land degradation neutrality (LDN) benefits	The Component statement has been shortened for clarity; however a paragraph has been added to describe the component.
Output 1.2		
Integrated NZNP principles included in enhanced national, provincial, and sectoral policies, strategies, and plans (i.e., NCCS, NDC, NAP, NBSAP, LDN, SEDS, SEDP, etc.) to facilitate the adoption of technologies and practices for reducing methane emissions from the selected sectors, with associated biodiversity and land conservation benefits	Output 1.2. NZNP principles are integrated in national (i.e., NCCS, NDC, NAP, NBSAP, LDN, etc.) policies and strategies (i.e., NCCS, NDC, NAP, NBSAP, LDN, etc.). Output 1.3. Enhanced and implemented sectoral policies and strategies to facilitate the adoption of technologies and practices for reducing methane emissions, linking with piloting in Component 3, with biodiversity and LDN co-benefits.	The two Outputs in the CN have been merged into one Output in the CERDoc to avoid duplication of work and improve the efficiency of resources utilization.
Output 1.3		
Results and recommendations of cost-benefit analyses of NZNP solutions highlighting broad societal benefits of the systems transformation across relevant methane emitting sectors	Output 1.4. Cost-benefit analyses of NZNP solutions highlighting broad societal benefits of the systems transformation across relevant methane emitting sectors	The Output statement has been rephrased to improve clarity
Component 2		
Capacity Building on Integrated NZNP Solution and Its Application for Replications and Scale-Ups.	Capacity building programmes strengthen local expertise on designing, promoting, financing, and implementing NZNP solutions that achieve integrated methane emissions reduction, biodiversity and LDN benefits	The Component statement has been shortened for clarity; however a paragraph has been added to describe the component.
Outcome 2		
Strengthened public and private stakeholders' capacity to synergistically develop and implement integrated NZNP solutions and spur investments for replication and scale-up of efforts to concurrently achieve increased methane emissions reduction, and the associated biodiversity and land conservation benefits	Strengthened public and private stakeholders' capacity to synergistically develop and implement NZNP solutions to achieve integrated methane emissions reduction, biodiversity and LDN benefits	The Outcome statement has been edited and elaborated to better capture the activities carried out during project implementation
Component 3		
Demonstration of Cost-Effective Integrated NZNP Solutions	Facilitate private sector engagement and investment on piloting NZNP solutions in selected sectors to reduce methane emissions with biodiversity and LDN co-benefits	The Component statement has been shortened for clarity; however a paragraph has been added to describe the component.
Outcome 3		
Increased implementation of feasible and cost-effective integrated NZNP pilot measures/solutions in selected sectors (e.g., agriculture and waste management) to concomitantly reduce methane emissions while enhancing biodiversity and land conservation	Integrated NZNP solutions are piloted in selected sectors to reduce methane emissions and achieve biodiversity and LDN co-benefits	The Outcome statement has been edited and elaborated to better capture the activities carried out during project implementation

Output 3.1		
Demonstrated solid waste management technologies and practices in Thanh Hoa Province to reduce methane emissions with co-incident biodiversity and land conservation benefits	Demonstrated solid waste management technologies and practices to reduce methane emissions and achieve biodiversity and LDN co-benefits	Following stakeholders consultation during the field mission the demo location has been identified and added to the Output statement
Output 3.3		
Demonstrated rice cultivation residues management and mixed cropping integrated with animal husbandry to achieve enhanced carbon sequestration, reduced methane emissions, improved soil quality, reduced erosion, strengthened biodiversity, and better incomes	Demonstrated wet/dry rice cultivation and mixed cropping integrated with animal husbandry to achieve enhanced carbon sequestration, reduced methane emissions, improved soil quality, reduced erosion, strengthened biodiversity, and better incomes	Following stakeholders consultation during the field mission the demo for the rice cultivation sector was modified, since the alternate wet and dry measure will already be applied through the baseline projects, this project activities will focus on managing the rice residues, which contribute to reducing GHG emissions while providing benefits to biodiversity and land conservation.
Output 3.4		
Completed and evaluated capacity development programs and disseminated guidance on the successful use of carbon market instruments to finance INZNP projects	Piloted mechanisms for enhanced participation of relevant sectors in carbon markets at provincial level	The output statement has been modified because during stakeholders consultation it was highlighted the need for capacity development to effectively use the upcoming carbon trading market.
Component 4		
Measurement of the Impacts of Integrated NZNP Solutions	Monitoring and Evaluation, communication and knowledge management	The statement has been edited to better describe the purpose of this Component, which focuses on developing tools and protocols for the monitoring of the implemented INZNP solutions. A paragraph has been added to describe the new Component.
Outcome 4		
Improved ability of relevant stakeholders to assess and measure the impact of implemented INZNP solutions in the agriculture and waste management sectors in terms of CH ₄ emissions reduction and the magnitudes of the associated biodiversity and/or land conservation benefits	Improved tools designed and applied for quality and progress monitoring and evaluation, communication and knowledge management	The Outcome statement has been edited to clarify that the project activities will focus not only on developing new tools and protocols for measuring the impact of implemented INZNP solutions, but also on capacitating all relevant stakeholders on using these new tools and protocols.
Output 4.1		
Developed and applied methodologies and protocols, mainstreaming gender equality and social and environmental safeguards, to measure and assess the progress towards achieving targets for GHG emissions reduction (including non-CO ₂ GHGs), carbon sequestration, as well as biodiversity and land resource conservation from integrated NZNP solutions in relevant sectors	Output 4.1. Protocol and data systems developed and applied to monitor and evaluate progress towards achieving targets for GHG emissions reduction (including non-CO ₂ GHGs), carbon sequestration, biodiversity conservation and LDN from NZNP solutions in relevant sectors. Output 4.2. Project M&E system and adaptive management incorporating gender mainstreaming and social and environmental safeguards approaches designed and systematically integrated into project management and planning	The two Outputs in the CN have been merged into one Output in the CERDoc to avoid duplication of work and improve the efficiency of resources utilization.
Component 5		
Monitoring & Evaluation	N/A	This Component 5 is actually the standard M&E of all GEF-funded UNDP-implemented project, which was already considered at CN

		stage, but it was not included as a separate project component.
Pilot Sites		
Đồng Tháp, Mekong River Delta	Thanh Hoa, North Central Coast	During CN development some locations were only tentatively given and it was specified that the final location would have been selected during the PPG, which has been done when developing the demos after stakeholders consultation.
An Giang, Mekong River Delta	Dak Nong, Central Highlands	
Kiên Giang, Mekong River Delta	Mekong River Delta Region	
Quang Bình, North Central Coast	Red River Delta Region	
Thanh Hóa, North Central Coast		
Area under improved practices		
44,000 ha	65,500 ha	<i>In the Concept Note this target was set at 65,500 ha, and 32,500 ha were specific for mixed cropping. During the PPG stage, the project has elected to work primarily with Provinces and Extension Centers located in the Mekong River Delta (MRD) region, where the majority of cropland is used for rice cultivation (rice is not suitable for mixed-cropping) and there are very few large and medium size cattle farms to whom the crops could be sold to (mixed-cropping is linked to animal husbandry). The target for mixed cropping has been determined to be approximately 1/3 of the previously estimated value or 11,000 ha, which added to the unchanged 33,000 ha for improved rice cultivation practices gives 44,000 ha.</i>
GHG Emissions (Direct life time)		
5,038,976 tCO _{2eq}	6,176,028 tCO ₂	At CN stage, the demo for the rice cultivation sub-sector was based on adopting alternate wet and dry (AWD) rice cultivation. However, since the selected baseline project will already adopt such technique, which allows considerable methane emissions reduction (the GHG emissions reduced are already claimed and cannot be attributable to this project), we have changed the demo and will manage the rice residue, which also has a considerable effect on reducing the methane emissions, but lower than AWD rice cultivation. Since the second crop for the mixed-crop demo will be used as cattle feedstock additive to reduce enteric fermentation, there will be additional methane emissions reduction, but not sufficient to compensate for the decline in the rice cultivation sub-sector, causing therefore a net decline in total GHG emissions reduced.
Execution		
Limited execution support by the GEF Agency.		During the PPG phase, following the discussion with Government on the complexity of the project, especially the co-implementation partner (MONRE and MARD) and the involvement of private sector in the Component 3 of the project, the justification note for changing NIM to

		Support to MIN has ben submitted to GEF Secretariat for endorsement.
Co-financing		
\$33,212,000	\$42,000,000	Following the stakeholders consultation during the field mission, the composition of co-financiers has changed. Discussions with AIIB is ongoing a draft co-finance letter is under review by AIIB. Upon approval, the co-finance table will be updated.

Theory of change



Next a description of the project Components/Outcomes/Outputs/Activities aligned with the ToC is provided (a more detailed description of all project activities has been prepared and submitted with the project proposal package, and it will be made available to the Project Management Unit to facilitate the project implementation):

Goal: Accelerate implementation of nature positive, net-zero pathways by investing in NZNP solutions and proven technologies.

Project Objective: Reduced methane emissions from key selected sectors and concurrent benefits to biodiversity and land conservation.

Component 1: Enhancing Policy Support for Integrated NZNP Solutions.

This project component addresses the policy and institutional barriers to the formulation and enforcement of policies and regulations that support the promotion and coordinated implementation of integrated NZNP solutions to achieve methane emissions reduction targets in the key CH₄ emitting sectors of the country (e.g., agriculture and waste management), as well as the associated biodiversity and land resource conservation co-benefits.

Outcome 1: Effective implementation of enhanced policies and strengthened coordination mechanism supporting integrated NZNP solutions for methane emissions reduction with biodiversity and land conservation benefits.

Output 1.1: Operationalized cross-ministerial coordination mechanism to implement enhanced, integrated climate change, land use and biodiversity policies and strategies at national level and in relevant sectors to achieve methane emissions reduction from integrated NZNP actions.

Activity 1.1.1: Analyze existing cross-ministerial coordination mechanisms among line ministries, as well as existing steering committees and partnerships relevant for the advancement of integrated NZNP solutions and assess existing gaps and needs.

An accurate assessment will be undertaken of all presently established and operating cross-ministerial coordination mechanisms as well as steering committees involving the ministries relevant for this project (i.e., MONRE, MARD, MOIT, MOC, MOF, etc.) to determine their respective understanding and capacities concerning the simultaneous achievement of targets on the reduction of GHG emissions, particularly CH₄, and associated co-benefits in biodiversity and land conservation through the implementation of integrated NZNP technologies and solutions. The main purpose of this analysis will be to determine the existing gaps to be filled and needs to be addressed to capacitate these key project partners in implementing integrated NZNP solutions.

Activity 1.1.2: Design and develop an all-encompassing coordination mechanism among relevant line ministries, preferably building up on an existing steering committee or partnership that is led by the Government.

Based on the results of Activity 1.1.1, a cross-ministerial coordination mechanism will be designed, established and operationalized to manage and supervise the implementation of integrated national and sectoral policies, strategies and plans to facilitate the application of actions that concurrently bring about climate change mitigation (in-terms of CH₄ emission reduction) and biodiversity and land conservation benefits. The design must include a complete organization chart and hierarchical structure of all members, a detailed definition of their roles and responsibilities, and a clear communication plan and the frequency of meetings. Ideally, these new tasks and requirements concerning the implementation of integrated NZNP solutions can be added to the duties of an existing government-led steering committee (i.e., the COP26 Steering Committee).

Activity 1.1.3: Promote policy dialogues and operationalize the established coordination mechanism, engaging other relevant stakeholders to successfully implement the enhanced policies and strategies to achieve methane emissions reduction and biodiversity and land conservation benefits from integrated NZNP actions.

Determine and perform all steps required to formalize and officially put into operation the developed cross-ministerial coordination mechanism. The coordination mechanism will enable the implementation of the policy and strategy bodies that will be enhanced under the project (Outputs 1.2 and 1.3), and for effectively accomplishing these tasks other relevant stakeholders will be also engaged from non-governmental organizations, academic and research institutions, sectoral expert associations, etc. The successful implementation of these enhanced policies and strategies will be assessed periodically (i.e., every year) and, if deemed necessary, adequate corrective actions will be undertaken. Lastly, as part of this activity, policy dialogues will be organized, drawing lessons from the ongoing and highly successful Viet Nam Business Forum (VBF), to promote and disseminate the achievements of the coordination mechanism.

GEF support is required for the incremental technical assistance for the review of existing coordination mechanisms, the design and operationalization of an optimal mechanism for the implementation of NZNP policies and strategies, their evaluation followed by provision of recommendations to improve them, and promotion of policy dialogues.

Output 1.2: Integrated NZNP principles included in enhanced national, provincial, and sectoral policies, strategies, and plans (i.e., NCCS, NDC, NAP, NBSAP, LDN, SEDS, SEDP, etc.) to facilitate the adoption of technologies and practices for reducing methane emissions from the selected sectors, with associated biodiversity and land conservation benefits.

Activity 1.2.1: Conduct a comprehensive review of existing national, provincial, and sectoral policies, strategies and plans on Climate Change, Environmental Protection, Agriculture Development, Land Use, etc. to evaluate their efficacy as well as identify potential areas of improvement for the integration of NZNP principles.

Conduct a thorough review of all relevant policies, strategies, and action plans both a national level and for those provinces that will be involved in the project activities. The review will also include policies, strategies and plans specific for the sectors of waste management, and agriculture (e.g., animal husbandry, both beef and milk cattle, rice farming and mixed cropping). Furthermore, *the review will also assess current methodologies on how to integrate biodiversity and land conservation/enhancement in climate change mitigation policies and strategies, indicating the most suitable methodology for Viet Nam.* The purpose of the review is to evaluate the effectiveness of these government instruments, to identify existing gaps and needs, and provide recommendations aiming at improving the integration of net-zero with nature-positive principles to be carried out simultaneously to maximize synergies and eliminate any detrimental correlations between climate change mitigation measures with biodiversity and land conservation. Priority will be given to policies, strategies and plans whose revision period overlaps with the project implementation phase, rather than formulating new governmental instruments; however recommendations on how to integrate NZ with NP principles will be provided also for policies, strategies and plans that will be revised and updated after the end of this project implementation period.

Activity 1.2.2: Undertake a research study of policies, strategies, and NZNP practices in other countries that can be used as reference for the integration of NZNP principles in national policies and strategies.

A study similar to the review conducted in Activity 1.2.1 will be performed. In addition to policies, strategies and plans, the study will also investigate the results obtained in countries that have already implemented integrated NZNP solutions. The study will focus particularly on countries that share with Viet Nam comparable environmental conditions and issues (i.e., countries located in Southeast Asia) as well as countries participating in the same Integrated NZNP-Accelerated Global Programme, exchanging information whenever possible and relevant. Additional recommendations to integrate NZNP principles in policies, strategies and plans will be provided, *including the assessment of the most successful methodologies for integrating nature principles in climate change policies and strategies and their suitability for Viet Nam*. Similarly to the previous activity, the recommendations will address the need to maximize the synergistic, positive effects between climate change mitigation actions and bio biodiversity and land conservation measures.

Activity 1.2.3: Enhance national, provincial, and sectoral policies, strategies, and plans by incorporating NZNP principles during their scheduled revisions and updates to facilitate the adoption of methane reducing technologies and practices integrated with biodiversity and land conservation actions.

Utilizing the recommendations provided in both Activities 1.2.1 and 1.2.2, *and the most suitable identified methodology to integrate nature conservation/enhancement principles in climate change policies and strategies*, NZNP principles will be incorporated in all relevant national, provincial, and sectoral policies, strategies and plans on Climate Change, Environmental Protection, Agriculture Development, Land Use, etc. that are due for a revision or an update during the implementation period of this proposed project (a five-year period starting in 2025). In addition, best practices and lessons learned from the implementation of the demonstrations carried out under Component 3, and formulated under Output 4.2, will also be used for the revision and update of these relevant national, provincial and sectoral policies, strategies and plans; similarly also the lessons learned on the cost-benefits analyses prepared in Activity 1.3.3 will serve for the same purpose. Lastly, for the policies, strategies and plans that will be updated after the end of this project implementation period, recommendations will be provided and left with the steering committee of the cross-sectoral coordination mechanism established under Output 1.1 to be used in a timely manner. These government instruments must be enhanced to promote the adoption of integrated NZNP technologies and practices in the selected sectors that will facilitate the concurrent achievement of methane emissions reduction and biodiversity and land conservation benefits.

Activity 1.2.4: Develop standards and guidelines for the adoption of methane emission reduction technologies and practices that also bring about biodiversity and land resource conservation benefits in each of the selected key methane emission sectors informed by the findings and results of the demos implemented in Component 3.

A set of new standards and guidelines will be developed ad-hoc and approved by relevant governmental authorities to support the adoption of suitable and feasible technologies and practices in the target sectors, capable of concomitantly reducing the emissions of methane and bringing about biodiversity and land conservation benefits. The newly developed standard and guidelines, which will be relatively new in the Vietnamese context, will have to comply with the Vietnamese regulations currently in place. The results of the demos that will be implemented under Component 3 will be used to inform the development of these standards and guidelines.

Activity 1.2.5: Provide recommendations and technical support to facilitate the enforcement of the enhanced national, provincial, and sectoral policies, strategies, and plans, including standards and guidelines and evaluate the efficacy of their implementation.

Technical support and targeted recommendations will be provided to national and pertinent provincial government officials for the formulation and approval of an implementation plan for the enforcement of the enhanced policies, strategies, and plans, as well as the newly developed standards and guidelines. The implementation plan must clearly outline all the steps to follow and the approach to adopt in order to guarantee the effective enforcement of these government instruments. Lastly, the plan must also include instructions on how to evaluate its successful implementation.

GEF support is required for the incremental technical assistance for the review of national and international integrated NZNP policies, strategies, and plans, for the enhancement of national provincial and sectoral policies, strategies and plans, the development of standards and guidelines, and the development of an implementation plan for the enhanced policies, strategies, and plans.

Output 1.3: Results and recommendations of cost-benefit analyses of NZNP solutions highlighting broad societal benefits of the systems transformation across relevant methane emitting sectors.

Activity 1.3.1: Perform a cost-benefit analysis of NZNP solutions that will be demonstrated under Component 3, including technical, financial, environmental, and social advantages.

Starting from the technologies and practices that have been designed and will be demonstrated under Component 3, an accurate cost-benefit analysis will be carried out to determine, and weight against each other, all pros, and cons of the implemented integrated NZNP solutions as compared to maintaining the status quo in the target sectors. The cost-benefit analysis concerning the advantages for all key stakeholders, as well as local communities and participants to the value chains, will include four main dimensions, and specifically: technical, financial, environmental, and social advantages. *The analysis will also take into consideration the impact of local conditions in case the analyzed INZNP technologies and measures are implemented in different provinces than the demos location. The data generated will be added to the existing sectoral data-sets.*

Activity 1.3.2: Develop a methodology, based on Activity 1.3.1, that can be applied to perform a similar cost-benefit analysis to other proven integrated NZNP technologies and practices suitable for Viet Nam and be used for development of integrated NZNP bankable projects (Output 2.2).

Using the results of the cost-benefit analysis completed under Activity 1.3.1, a standardized procedure will be designed and established as customary tool to perform cost-benefit analyses of proven integrated NZNP technologies and practices. This newly developed methodology will be applied by private and public stakeholders, interested in financing, and implementing proven integrated NZNP solutions, to determine their feasibility in Viet Nam. This standard cost-benefit analysis will also be used for the assessment of NZNP solutions, whether demonstrated or not under this present project, to be included in the portfolio of bankable projects that will be developed in Component 2 (i.e., Output 2.2). *The scale of the INZNP technologies and measures analyzed will be at the project level (i.e., cattle farms; waste management facility; and rice/mixed-cropping field) and will also evaluate the changes in both costs and benefits of all analyzed dimensions based on the geographical location where the INZNP solution will be implemented. In case a single methodology that can be successfully applied to all selected sectors/sub-sectors cannot be developed, sectoral methodologies will be developed instead. Moreover, the UNEP guidance document on methods and models that can inform in the development of the methodology for performing CBA applicable to other proven integrated NZNP technologies and practices suitable for Viet Nam.*

Activity 1.3.3: Prepare reports and lessons learned to illustrate the results of the cost-benefit analysis to inform the enhanced policies and strategies and to be used for the online information platform (Activity 2.2.3).

The results of the cost-benefit analysis performed in Activity 1.3.1 will also be used to draw generalized lessons and prepare knowledge products and reports. These lessons learned and reports will be used to inform the enhancement and revisions of relevant policies, strategies and plans as well as to be shared with public and private stakeholders on the online information platform that will be designed and developed under Activity 2.2.4. Lastly, the reports and lessons learned will also be shared, if requested, with other countries participating to this Integrated NZNP-Accelerated Global Programme.

GEF support is required for the incremental technical assistance for performing cost-benefit analyses, for the development of a standard methodology for cost-benefit analyses of NZNP solutions, and for the drafting of lessons learned and reports.

Component 2: Capacity Building on Integrated NZNP Solution and Its Application for Replications and Scale-Ups.

This project component addresses the capacity development and awareness-raising needs in the country on designing, promoting, financing, and implementing integrated NZNP solutions that achieve increased methane emissions reduction along with biodiversity and land resource conservation benefits. *In addition, by applying the newly acquired skills, the trained stakeholders will also undertake initiatives to spur the replication and scale-up of efforts, supporting the implementation of INZNP solutions both demonstrated and not in this project.*

Outcome 2: Strengthened public and private stakeholders' capacity to synergistically develop and implement integrated NZNP solutions *and spur investments for replication and scale-up of efforts* to concurrently achieve increased methane emissions reduction, and the associated biodiversity and land conservation benefits.

Output 2.1: Completed and fully evaluated training programmes designed and implemented for relevant planning and governance stakeholders, including members of the coordination mechanism (Output 1.1), on development, financing, and adoption of integrated NZNP solutions.

Activity 2.1.1: Assess the current capacity of relevant planning and governance stakeholders, both at the national and provincial levels, and other key players from the public and private sector to incentivize the adoption and financing of integrated NZNP solutions.

The current capacity of relevant planning and governance stakeholders on feasible integrated NZNP technologies and measures will be evaluated to determine existing needs to meet and gaps to fill. The assessment participants will include key players from both the public and private sectors, such as: officials from the central as well as selected provincial governments, government agencies, financial and investment institutions, research and academic organizations, engineering, and consulting firms, ESCOs, business associations, NGOs, CSOs, Women Unions, Youth Groups, Ethnic groups, etc. *The assessment will be carried out during workshops with a combination of surveys and activities aiming at ascertaining the current knowledge of each participating stakeholders to determine the gaps and needs to be filled in the training programs designed under Activity 2.1.2.*

Activity 2.1.2: Design gender sensitive training programs for relevant stakeholders from both public and private sectors on development, financing, and adoption of integrated NZNP solutions.

Based on the capacity needs assessment completed in Activity 2.1.1, gender sensitive training materials will be designed and developed in order to expedite the adoption of, and investments in, integrated NZNP technologies and measures. The development of the training materials will be done in consultation with the Global Programme (GP) to utilize and incorporate any relevant capacity development tool that has been already prepared by the GP itself or by other countries participating in this NZNP programme. Participants to the training activities will include relevant stakeholders from the same public and private sectors that have been selected for the assessment. An additional capacity building program will be designed specifically for officials from national and selected provincial governments on how to incorporate integrated NZNP solutions in policies, strategies, plans, standards, and guidelines.

Activity 2.1.3: Implement and evaluate the gender sensitive training programs developed in Activity 2.1.2.

Lastly, the two capacity building programmes designed and developed in Activity 2.1.2 will be organized and implemented. A year after the completion of the training activities a questionnaire will be prepared and administered to the participant trainees to evaluate the degree of success of the two capacity building programmes. If required, follow up and corrective actions will be designed, developed, and undertaken to enhance the quality and impact of the capacity built.

GEF support is required for the incremental technical assistance for the assessment of needs and gaps of relevant stakeholders on integrated NZNP solutions, for the design of training materials, and for the implementation and evaluation of the capacity building programmes.

Output 2.2: Developed portfolio of priority bankable projects applying integrated NZNP solutions to achieve methane emissions reduction in relevant sectors, along with the associated biodiversity and land resource conservation benefits.

Activity 2.2.1: Design and develop a training program for a team of selected national experts from all key public and private sectors on evaluating bankability of NZNP solutions aligned with the “CH₄ Emissions Reduction Action Plan by 2030” and integrating methane emissions reduction from relevant sectors with biodiversity and land conservation co-benefits.

A team of national experts from all key public and private sectors will be selected as participants to the training activities and their capacity will be assessed to better determine the needs and gaps that the capacity building program will have to fill. The team of participants will include officials from the central as well as selected provincial governments, financial specialists, engineers and consultants, and member of research and academic institutions. Once completed this assessment, gender sensitive training materials on how to evaluate the bankability of NZNP solutions will be designed and developed. AIB as project partner and co-financier will support the design and implementation of the training.

Activity 2.2.2: Implement and evaluate the training program developed in Activity 2.2.1.

Afterwards, the capacity building program designed and developed in Activity 2.2.1 will be organized and implemented. A year after the completion of the training activities a questionnaire will be prepared and administered to the participant trainees to evaluate the degree of success of the capacity building program. If required, follow up and corrective actions will be designed, developed, and undertaken to enhance the quality and impact of the capacity built.

Activity 2.2.3: Develop a portfolio of bankable NZNP projects applying the expertise gained from Activity 2.2.2 on integrating methane emissions reduction with biodiversity and LDN conservation benefits aligned with the “CH₄ Emissions Reduction Action Plan by 2030”.

The team of selected national experts that has been trained under Activity 2.2.2 will be engaged to devise and develop a portfolio of proven integrated NZNP solutions that are financially viable and suitable to be implemented in Viet Nam, focusing on the selected sectors included in this project proposal, namely: agriculture (i.e., rice cultivation and mixed cropping), animal husbandry, and waste management. The portfolio will include integrated NZNP technologies and measures for enhanced methane emissions reduction with associated biodiversity and land conservation co-benefits and will be aligned with the “CH₄ Emissions Reduction Action Plan by 2030” approved in 2022. The portfolio will include selected projects (based on a set of evaluation criteria to be established) on the application of proven INZNP technologies and techniques in each key CH₄ emitting sector/sub-sector in the country. The technical and financial feasibility of each selected INZNP project will be evaluated and its bankability. The technologies to be considered will be chosen by firstly assessing the current national, regional, and global markets, and successively surveying relevant stakeholders to identify the INZNP solutions that predominantly arouse their interest. The integrated NZNP technologies and measures included in the portfolio are the basis for the replication and scale up of efforts including and beyond the demonstrations carried out under Component 3.

Activity 2.2.4. Develop an investment plan with AIB, in consultation with provincial authorities and Central Government.

In cooperation with the Asian Infrastructure Investment Bank (AIIB), the same team of experts that has prepared the portfolio of bankable projects in Activity 2.2.3 will develop an investment plan to disburse loans for the design and implementation of integrated NZNP solutions to scale-up and replicate the demos carried out under Component 3 as well as other viable integrated NZNP solutions using the newly developed portfolio of investments. Based on exchanges with AIIB during the project preparation phase, AIIB is willing to consider investments in infrastructures coupled with the need of Viet Nam to reduce methane emissions from the waste management sector by restructuring the entire value chain, the investment plan will focus on the waste management sector. During the same exchanges, it has also been determined that the Government of Viet Nam and AIIB are committing additional finance to be disbursed during the project implementation period for application of integrated NZNP solutions including and beyond the replication and scale up of the demos. The terms and conditions for the loans, as well as the modality of their disbursement (i.e., directly to the enterprises or channeled through a Vietnamese commercial bank) will be determined during project implementation in consultation with the Central Government as well as with the Provincial Authorities responsible for the waste management sector.

Activity 2.2.5: Prepare and disseminate informational and knowledge products concerning the analyzed bankable NZNP solutions for potential national and international investors and promote the information on an online information platform.

Knowledge products about the proven integrated NZNP solutions analyzed and included in the portfolio of bankable NZNP projects developed in Activity 2.2.3, will be prepared, and disseminated. This informational material will be used as a promotional tool to reach out to national and international investors aiming to accelerate their investments in NZNP solutions in Viet Nam. Potential investors will include banks and other financial institutions, engineering and consulting firms and other relevant stakeholders. To maximize the results of these promotional efforts, the developed knowledge products will also be made available on an online information platform. The online platform will be built on an existing platform, possibly operated, and maintained by a government agency.

GEF support is required for the incremental technical assistance for the design of training materials, for the implementation and evaluation of the capacity building program, for the development of a portfolio of bankable NZNP projects, for the development of an investment plan in coordination with AIIB, and for the preparation and dissemination of knowledge products.

Output 2.3: Designed, implemented, and evaluated awareness raising programmes for the private sector and general public on the opportunities and risks, as well as environmental, technical, and financial benefits of integrated NZNP solutions applied for methane emissions reduction in relevant sectors and associated with biodiversity and land conservation benefits.

Activity 2.3.1: Design, implement and assess gender responsive awareness raising programs for the general public on social, environmental, technical, and financial benefits of integrated NZNP solutions to achieve methane emissions reductions along with associated biodiversity and land conservation benefits.

Due to the relatively new concept of integrated NZNP solutions, the private sector and the general public have very limited knowledge regarding NZNP technologies and solutions and how they can concomitantly reduce CH₄ emissions and bring about biodiversity and land conservation co-benefits. To raise awareness and knowledge, a program will be designed and implemented to educate the private sector and the general public on the social, environmental, technical, and financial benefits of NZNP solutions. The program will include publication informational material, as well as organization of workshops and seminars involving Women Union chapters, Youth organizations, academic institutions, ethnic groups, etc. The information will be disseminated using all sorts of media, such as TV, newspapers, radio, pamphlets, the online information platform, etc. A survey will be prepared and administered to recipients of the initiatives mid-term and at the end of the project implementation period to monitor and evaluate the success of the awareness raising program.

Activity 2.3.2: Promote the results of the cost-benefit analysis (Activity 1.3.3) to relevant stakeholders from the private sector to create support for the adoption of integrated NZNP solutions and spur investments.

To maximize the dissemination of the lessons learned and knowledge products developed under Activity 1.3.3, promotional initiatives targeting a selected audience of relevant stakeholders from the private sector will be designed and implemented. The recipients of these initiatives will include banks and other financial institutions, engineering and consulting firms, academic and research institutions, business associations, etc. The purpose of this promotion is to increase stakeholders' confidence in integrated NZNP technologies and measures and catalyze investments. The media used for the initiatives will include workshops, seminars, pamphlets, the online information platform, etc.

Activity 2.3.3: Organize, implement, and evaluate day-long activities in cooperation with relevant stakeholders in targeted provinces to teach how to sort domestic waste and raise awareness about the benefits of waste-sorting.

As voiced by multiple stakeholders during the field mission consultations, a critical step for the success of any waste sorting program in Viet Nam will have to be accompanied by a radical behavioral change of people towards the management of waste, particularly at household level. To this end, activities will be organized and implemented in coordination with local governments and civil society organizations to illustrate to the general audience how to sort domestic waste and what benefits this brings to the communities, and standardized protocols for waste sorting at source will be developed. The same activities can be replicated in multiple interested districts in urban areas of different provinces. Women Union chapters, which are already involved in similar initiatives, will be engaged, which will also contribute to sustainability of these activities past the completion of the project implementation period.

GEF support is required for the incremental technical assistance for the design of awareness raising programmes, for the promotion of the results of the cost-benefit analysis (Activity 1.3.3), and for the conduction of activities to teach how to sort domestic waste.

Component 3: Demonstration of Cost-Effective Integrated NZNP Solutions.

This project component will address barriers concerning the technical and financial aspects of the design, development and implementation of integrated NZNP solutions in the agriculture and waste management sectors in Viet Nam. It will involve the design and implementation of demonstration activities showcasing the application of integrated NZNP technologies and techniques for reducing methane emissions and concurrently bring about biodiversity and land resource co-benefits. The demos are also intended to stimulate the interest of pertinent private sector entities and facilitate their engagement and investment in the application of integrated NZNP solutions.

For the activities in the animal husbandry sector, special attention will be applied to the well-being of both dairy and beef cows. For this reason, although all animal feed additives that will be used must be already well tested in other countries and must be already approved for use in Viet Nam. In addition, the demo will be implemented scaling it up in three steps. In the first step each animal feed additive is tested on the smallest possible group of cows that will give significant results (the tests will be conducted on three groups of 5 cows for each additive). In the second step, the selected optimal feed additive will be tested again on a larger group of cows (60 cows for each farm) to provide additional safety and well-being to the cattle. Only in the third step, the use of the selected animal feed additive will be utilized for the entire herds (up to 8,000 cows per farm).

Under this Component 3, many outputs involve sustainable investment for which the project will provide direct financial support ('GEF INV support'). For each output, the project's final approach to supporting the specific sustainable investment, and the related level of GEF INV support, will be determined in a preparatory step during implementation. This final approach will take into account the following principles:

(i) Ensure that the IP (GEF executing entities') selected modality to make the GEF INV is in line with UNDP's policies (including UNDP's Social and Environmental Standards) and financial rules and regulations. If there is a departure between the IP's policies and UNDP's policies, UNDP's policies must prevail.

- (ii) Ensure that the level of GEF INV support for private sector beneficiaries is determined on the principle of minimal concessionality. Or in other words, that the GEF INV is used as efficiently as possible. In practice, during implementation, this will nearly always involve a step in the GEF INV financial mechanism where a financial analysis of the investment opportunity will be performed.
- (iii) Ensure that the design of the mechanism to provide GEF INV support in the particular sector safeguards financial resources against potential wrongdoing, for example involving checks-and-balances, committees, and/or multiple individuals, on key decisions. The quoted cost of investments should be checked against market prices.
- (iv) Ensure that any GEF INV to the private sector recipients is done on a competitive process to identify the recipients.
- (v) Ensure that all procurement will be done according to UNDP's sustainable procurement guidelines.

Outcome 3: Increased implementation of feasible and cost-effective integrated NZNP pilot measures/solutions in selected sectors (e.g., agriculture and waste management) to concomitantly reduce methane emissions while enhancing biodiversity and land conservation.

Output 3.1: Demonstrated solid waste management technologies and practices in Thanh Hoa Provinces to reduce methane emissions with co-incidental biodiversity and land conservation benefits.

Activity 3.1.1: Conduct a research study on waste volumes and characteristics, current waste management systems, optimal proven technologies and solutions, and methane emissions reduction potential.

This activity involves a study focused on municipal waste characterization to understand the composition, generation rates, and characteristics of waste produced to inform the design and implementation of waste separation systems that enhance recycling and recovery rates. The study will also include the investigation on physical and chemical characteristics of organic waste as well as an assessment on current GHGs emissions when implementing existing organic waste treatment methods to propose suitable interventions for improving the efficiency of current solutions to reduce methane and GHG emissions. The activity also assesses the current waste management system (including generation sources, separation activities, collection system and efficiency, recycling, and treatment activities, etc..) of Thanh Hoa Province. Potential environmental and social impacts and relevant management/mitigation measures will also be identified. Lessons learned will be recommended through reviewing the international and national experiences on solid waste separation. A gap analysis and challenges for implementation of waste separation program will also be analyzed.

Activity 3.1.2: Prepare a detailed implementation plan for piloting a waste separation at source system based on local circumstances of Thanh Hoa City, Thanh Hoa Province.

This activity involves the development of a separate detailed engineering plan for piloting a waste separation at source system based on local circumstances of Thanh Hoa City, in Thanh Hoa Provinces. Separating the organic portion of municipal waste and treating it separately is critical since most methane emissions from the waste management sector come from landfilling of organic waste. The plan will be developed through a bottom-up process that engages all key stakeholders who will actively contribute to the pilot plan, participate in the separation program as well as earning benefits from the program. Each pilot plan will include a social and environmental management plan. The roles of key stakeholders are critical in designing source separation and collection modes. Women union or Women led organization will be engaged in the demos. The plan will also integrate budgeting to implement the pilot indicating the sources of finance and a quantitative estimation of the probability of financing for the long-term implementation. Pay-As-You-Throw regulation should be applied in the pilot project and long-long term waste management.

Activity 3.1.3: Implement the designed and developed demos to showcase the techno-economic feasibility of the waste sorting system and its viability as an optimal NZNP solution.

Based on the detailed plan developed in Activity 3.1.2, this activity involves the implementation of the designed waste segregation demos in Thanh Hoa City to demonstrate the feasibility of waste sorting systems and their viability as optimal NZNP solutions. The activity will be carried out partnering with the Provincial People's committee and in cooperation with Women Union Chapters. Training programs and effectiveness assessment activities will be conducted periodically (i.e., every year), to guarantee the capacity and engagement of key stakeholders and participants.

Activity 3.1.4: Prepare detailed engineering designs and implementation plans for piloting optimal NZNP solutions based on the waste characteristics, focusing on the organic waste portion.

Based on the recommendations provided in the Descriptions of Demos report, annexed separately, and on the assessment reports produced under Activity 3.1.1, the agreed demos will be designed in detail. This activity also involves the installation of the demos under the supervision of the project manager and UNDP. This entails the actual installation, operation and maintenance of the systems that make up the waste treatment demonstration, which include the enhancement of the organic waste pre-treatment process as well as the size optimization of the organic waste to improve the quality of the compost produced. The implementation of the demo will be carried out by ECOTHECH, the demo host, in their upcoming solid waste treatment plant in Don Nam commune, Dong Son district in Thanh Hoa City in Thanh Hoa Province, with the support of the project team to ensure that all requirements for the successful implementation of the demo are in place.

Procurement of the equipment will be done following a best-bidder criterion. Where appropriate, installation of the equipment, replacement/repair warranties, and proper training of staff for the operation of the demo must be included.

Activity 3.1.4: implement the designed and developed demos to showcase the techno-economic feasibility of the waste sorting system and its viability as an optimal NZNP solution.

Based on the detailed plan developed in Activity 3.1.2, this activity involves the implementation of the designed waste segregation demos to demonstrate the feasibility of waste sorting systems and their viability as optimal NZNP solutions. Training programs and effectiveness assessment activities will be conducted periodically (i.e., every year), to guarantee the capacity and engagement of key stakeholders and participants.

Equipment and materials required for the Enhancement of Municipal Waste Treatment System demo

Activity 1: Enhancing the current waste collection system employed by the Urban Environment company to comply with the waste sorting process. The pilot scale covering 100,000 residents focusses on commercial waste. Incremental GEF funds are required for the incremental investment for the additional infrastructures and equipment for at-source separation system, which includes compost bins, handy-carts for bio-degradable waste, tri-cycle bike, stations for Recyclable Waste collection, etc.

Activity 2: Enhancing the design of composting process to accommodate the waste from the at-source separation process and to improve the performance of Dong Nam waste treatment facility. An additional waste pre-treatment line will be provided to handle the at-source sorted waste and improve the quality of the input biodegradable waste. The modified design will allow increased quality of input material for the composting process. Additional equipment will be identified during technical designing phase, and includes, but not limited to sorting, cutting and sieving machines. The additional equipment will allow the optimization of the size of the biodegradable waste sent to the composting reactor and to produce higher quality compost.

Procurement:

Through a competitive bidding process, applying UNDP procurement procedures for bidder selection and contracting:

- (1) a specialized national firm to provide technical support to local authority and the waste collection company to implement the waste starting at source. The service includes procurement of necessary equipment for waste sorting, trainings and awareness raising for households, and waste sorting/separation education program.
- 2) a national or international engineering company to provide technical support to ECOTECH on procurement and installation of equipment for enhancing the composting process.

Ownership transfer at the end of project

All equipment procured by UNDP are expected to be transferred to Thanh Hoa local authority and ECOTECH through MOUs signed with the two entities:

1. The MOU will be signed between UNDP and Thanh Hoa DONRE to transfer the infrastructure and equipment to support maintaining and up-scaling the at-source waste sorting activities at the city.
2. The MOU will be signed between UNDP and ECOTECH to transfer the equipment at the beginning of the project demonstration and will remain under ECOTECH property after project completion.

Activity 3.1.5: Monitor and track the performance of the demos on integrated NZNP solution in the waste management sector in terms of efficacy of the waste sorting system, reduction of CH₄ emissions, and benefits to biodiversity and land conservation from the implemented integrated NZNP solutions.

This activity involves development of monitoring methods and plan, and the periodical implementation of those plans for tracking the performance of the demos in terms of efficacy of the waste sorting system, reduction of CH₄ emissions, social and environmental risk management, and benefits to biodiversity and land conservation from the implemented NZNP solutions.

GEF support is required for the incremental features that will be incorporated in the planned demo, including technical assistance in the demo design, engineering and implementation. Assistance is also required in funding the technical assistance in the design and implementation of the performance monitoring system, including in the demo performance evaluations.

Output 3.2: Demonstrated modified animal feedstock manufacturing and application practices, and cattle fodder dietary reformulation to reduce CH₄ emissions from animal husbandry.

Activity 3.2.1: Conduct a research study to assess the best available options for: a) dietary reformulation, both in terms of portions and type of feed, and b) feed additives to reduce CH₄ formation.

Under this activity, a review of completed studies on improving feed rations and type and amount of feed additives to reduce CH₄ emission (due to enteric fermentation) from cattle that were implemented in Viet Nam and other countries in the South-east Asian region will be carried out. The review involves assessing and identifying available suitable options for varying feed portion and the types of feed and feed additives that can help reducing CH₄ emission from cattle raising in Viet Nam and bring about other benefits for farmers as well. The review will focus on completed research on the use of improved feed silages and feed additives such as zeolite, biochar, tannin, and 3-NOP (3-nitrooxypropanol) as suggested in the Decision 1693/QĐ-BNN-KHCN dated 28/4/2023.

Activity 3.2.2: Prepare detailed engineering designs and implementation plans for piloting several dietary reformulation protocols and feed additives for cattle farms to pilot the demo in stages.

Based on results from literature review, certain options of using improved feed ration and feed additive with suggested proportions used for beef and dairy cattle will be identified. The number and type of equipment for measuring CH₄ emission will be designed including the breathing chambers, head boxes and other required equipment used on-farm. The amount of materials (legume seeds, feed additives) needed are also calculated for quantities and prepared for their availability on time for the demo implementation. As to the additives currently zeolite and biochar have been used in livestock in limited cases for increased productivity, and these are the additive that will be considered for the demo. The indicators for meat productivity (daily weight gain) and milk yield and quality will be identified. The analysis lab for measuring gas emission will be identified and contacted. The contracts with beef and dairy farms as well as additives and material suppliers will be prepared and implemented in this activity.

Activity 3.2.3: Conduct feeding trials on a small number of cows to test the dietary reformulation protocols and feed additives assessed in Activity 3.2.1 and designed in Activity 3.2.2 and select those that give the best results.

This activity involves the showcasing of the application of recommended techniques/practices to improve cattle fodder nutrient quality. This will involve determining the optimum mix of feed additives/supplements to the cattle fodder, based on the observed and measured parameters related to meat and milk production quantity and quality, as well as the resulting levels of CH₄ emission abatement; measurement of the resulting volume of cattle waste and CH₄ emissions; and assessment of the optimum proportion of feed additives and suitable feed mix for cattle fodder. This demo is meant to showcase the cost-effective and sustainable application of the following techniques and practices in the preparation and feeding of improved quality cattle fodder to reduce CH₄ emissions from enteric fermentation in cattle while maintaining (and possibly improving) the quality of the beef and milk products. For a thorough assessment of the best feed additives/supplements and their impact on quality and quantity of both beef and milk produced, selected cattle farms include both beef cattle and milk cattle. For beef cattle, the selected enterprise is Hoa Phat, and specifically their farm in Quang Binh Province, while the selected milk cattle enterprise is Vinamilk, and specifically their farms in Thanh Hoa Province. Compensation for risk of loss in beef and/or milk has been included in this phase.

This activity also involves showcasing how the promoted techniques/practices will bring about biodiversity and/or land conservation co-benefits. Different innovations include the use of silage together with forage legumes from mixed-cropping; the use of supplementary feed additives (e.g., biochar, 3-nitrooxypropanol, and zeolite). In this demo, 15 head of cattle will be used for each suggested option and the results are compared with the results from 2 groups each comprised of 15 head of cattle that will be (1) using silage from grass and maize plant – as BAU and (2) applying increased concentrate feed in the feeding rations – as Baseline in each dairy and beef farms.

Activity 3.2.4: Implement the optimal dietary reformulation protocols and feed additives demonstrated and selected in Activity 3.2.3 to medium and large-scale dairy and beef farms in selected provinces.

In this activity, the application of the optimum option (in terms of level of economic efficiency and magnitude of CH₄ emission reduction) identified in Activity 3.2.2 will be replicated¹¹. Also, this activity will include scale-up of the application of the modified feed mix based on the established optimal proportion of feed additives or supplements. The scale-up will be implemented in the selected dairy and beef farms mentioned above, each farm having at least 120 head of cattle in selected provinces. Similarly to the previous Activity, there is compensation for risk of loss for this first scale-up stage. Methane emissions will be measured, and methane emission mitigation potentials and technical (animal productivity, meat, and milk quality) and economic efficiency will be evaluated based on the results obtained from the replications that will be carried out. The most efficient proportion of the additive used in the feed ration will be determined from this. After results are presented and discussed to the farm, the farm owners will select an optimum procedure of the selected option to apply for their whole herds, potentially 4,500 beef cattle of Hoa Phat farm in Quang Binh Province and 6,000 dairy cows of two Vinamilk farms in Thanh Hoa province.

Equipment and materials required for the Improving Cattle Fodder for Reducing CH₄ Emissions from Enteric Fermentation demo

The modifications to be made to implement the alternative sustainable framing techniques of improving cattle feed ration by using feed additives or crops (e.g., legumes) requires the purchase of additional materials (e.g., feeds, additives, medicine, etc.), equipment (e.g., gas sample and measuring equipment, feed mixing machine, etc.) and technical expertise.

Procurement:

Through a competitive bidding process, applying UNDP procurement procedure, to select and contract one or two research Center/Institutes specialized in Livestock to conduct feeding trials to carry out tests and evaluation to establish optimum cattle fodder formulations for dairy cattle and beef cattle.

Contractual Services-companies will be for specific tasks:

- ✓ Procurement of animal feed, additives and necessary equipment and machines for the pilot.
- ✓ implement the optimal dietary reformulation protocols with selected feed additives
- ✓ taking samples and analysis
- ✓ implement monitoring plan and track the performance of the demos in terms of efficacy of reduction of CH₄ emissions, and also calculating the economic efficiency of the tested NZNP solutions

Ownership transfer at the end of project

All equipment procured by UNDP are expected to be transferred to the demos hosts, Vinamilk and Hoa Phat Farms through MOUs signed between UNDP and these two entities at the beginning of the demonstration.

Activity 3.2.5: Monitor, track the performance of the demos in terms of efficacy of reduction of CH₄ emissions, and also evaluate the technical and economic efficiencies of the tested integrated NZNP solutions.

This activity includes the procurement and application of all the equipment for measuring and reporting on methane emissions and other parameters from the animal husbandry sub-sector. Using the methodology devised under Component 4 of this Integrated NZNP Project for quantifying co-benefits of CH₄ mitigation actions in the cattle industry, the magnitude of direct and consequential nature positive impacts of modifying the feed mix for beef and dairy cattle for purposes of enhancing meat and milk production quantity and quality, and CH₄ emission reduction from the cattle industry will be determined. The calculated co-benefits from the demo will be compared with the BAU case (i.e., use of silage with grass and maize) and Baseline case (i.e., use of increased

concentrate amount in the feed ration). The results from demo will also be compared with the results/findings and conclusions of various studies and research on the application of the following CH₄ mitigation techniques that were carried out locally and abroad: (1) Using silage with forage legumes grown by mixed cropping; and (2) Using additives (e.g., biochar, and zeolite). The evaluation results (i.e., quantified co-benefits of increased meat and milk yield) shall be correlated with the observed/measured CH₄ emission reduction. The biodiversity and land conservation/enhancement benefits for the animal husbandry sector is also correlated to the mixed cropping demo, since one of the two crops is used as animal feed and animal feed additives. Furthermore, by composting animal manure together with agricultural waste, organic fertilizers are produced (please refer to the mixed-cropping demo). These interventions will benefit the environment in terms of increased yield and reduces cropland use, improved soil fertility, reduced soil erosion and enhanced soil biodiversity as a consequence of compost used as organic fertilizer.

GEF support is required for funding the incremental items that have been identified as necessary for the improvement of baseline techniques/practices in the cattle fodder preparations and feeding in animal husbandry sub-sector to improve production (beef and/or milk) and economic efficiencies. This includes the funding of the preparation and utilization of the initial batches of specific cattle feed formulation and quantities to achieve enhanced production and economic efficiencies as well as enhanced reduction in CH₄ emissions from the cattle stock. Assistance is also required in funding the technical assistance in the design and implementation of the performance monitoring and evaluation system, including the purchase of the advanced monitoring/measuring equipment that will be used in the demo performance evaluations.

Output 3.3: Demonstrated rice cultivation residues management and mixed cropping integrated with animal husbandry to achieve enhanced carbon sequestration, reduced methane emissions, improved soil quality, reduced erosion, strengthened biodiversity, and better incomes.

Activity 3.3.1: Conduct research on (i) rice cultivation residues management for making compost and return to the soil as organic fertilizer instead of incorporated fresh rice straw into the soil after harvesting to avoid increasing methane emission generated from incorporated fresh rice straw into the soil, and (ii) optimal products combination for mixed cropping integrated with animal husbandry.

This activity involves the conduct of a comprehensive research on methane emission reduction in rice cultivation through the use of rice crop residues and the use of modified cattle fodder using crops grown by mixed cropping. Such analysis will make use of earlier research work on sustainable rice farming in Viet Nam and in other rice growing countries in Asia.

Activity 3.3.2: Prepare detailed designs and implementation plans for piloting compost production (from rice straw and stubbles) and application for rice cultivation based on the result of the study in Activity 3.3.1.

This activity includes developing methods for collecting rice straws and rice stubbles after harvesting and adding microbial matter, some plants and bacteria nutrition elements to create high quality compost and return it to the soil. The detailed plan -include collection, treatment and conversion from rice straw and stubble to organic fertilizer, and afterwards the application of produced organic fertilizer to rice field. The comprehensive design shall be in line with creating a circular and sustainable rice production (to reduce water demand, methane emissions, increase yield, and simultaneously enhance biodiversity, contribute to environmental protection and improved soil health, bringing socio-economic benefits to the farming community.

Activity 3.3.3: Prepare a detailed implementation plan for piloting optimal combination of products to be cultivated applying mixed cropping techniques integrated with animal husbandry based on the result of the study in Activity 3.3.1.

This will involve the planting of the selected crops by strips of land (80% with maize and 20% with stylo grass). At the same time, a portion of the cattle manure will be combined with rice straw collected from farmer fields outside of the farm. These two materials (1) cow waste (high plant nutrition) and (2) rice straw (high carbon in cellulose type) will be mixed at an optimum C/N (carbon/nitrogen) ratio of 25 to produce a good organic manure that can be used to improve soil fertility and substitute for some inorganic fertilizer.

Activity 3.3.4: Implement the developed pilots to demonstrate the feasibility of treating of rice straw through composting and applying for rice cultivation.

This demonstration will be carried out in the Dong Thap, An Giang and Kien Giang Provinces in the Mekong River Delta region, and include the following tasks: (i) preparation of materials for making compost and field trails, (ii) training of the farmers about how to make compost and design of field demonstration of application of compost and balancing fertilizer for rice, (iii) making compost from rice straw, (iv) conducting field demonstration of applying compost to rice field, (v) Gas sampling from the rice field, measuring GHG concentration in the laboratory and calculating GHG emissions from the rice fields with applied organic fertilizers compared with control treatment, (vi) assessment of soil quality by taking soil samples and analyze soil physic, chemistry and biology characteristics to compare before and after demo, (vii) economic analysis of rice cultivation with and without application of organic fertilizers, and lastly (viii) compiling of all research results into the documentation to show the way how to upscale of the demonstration to the rice production at regional and national scales. The selection of the enterprises that will carry on the demo activities will be completed during the project implementation period and it will depend on the enterprises that will be awarded grants from the Baseline projects (for details, please refer to the Demos Description report, annexed to this project proposal).

Equipment and materials required for the Enhanced Low Carbon Rice Cultivation through Recycling of Rice Crop Residues demo

The GEF incremental funds will be used to support the demo rice farms in acquiring the enhanced technologies and know-how to use microbial treatments on rice straws and stubbles after harvesting for composting and in the application of the compost product in rice fields and other crop lands. The demo farms (area = 2,000 ha) will be provided with equipment and materials for straw rolling machines, crop residues composting, compost production and application. The scale-up part of the demo (area = 31,000 ha) will involve an incremental investment for farmers training program in coordination with MARD on the implementation of the government's 1 million ha program.

Procurement:

Through a competitive bidding process, applying UNDP procurement procedure, to select and contract:

- (1) a specialized engineering firm to provide straw rolling machines and GHG sampling and measurement equipment for 11 rice production companies.
- (2) a research Center/Institute specialized in sustainable rice farming technologies to conduct and manage the demo activities.

Contractual Services-companies will be for specific tasks:

- ✓ Procurement of all materials and necessary equipment for the demo (2000 ha).
- ✓ Coordination of work on the demonstration of the feasibility of the rice straw management techniques
- ✓ Sampling, measurement and analysis gas (e.g., CH₄emissions) and soil samples
- ✓ Implement monitoring plan and track the performance of the demos in terms of efficacy of reduction of CH₄ emissions, and also calculating the economic efficiency of the tested NZNP solutions on rice model.

Ownership transfer at the end of project

All equipment procured by UNDP are expected to be transferred to the 11 companies through MOU signed between UNDP and those enterprises. at the beginning of the demonstration.

Activity 3.3.5: Implement the developed pilot to demonstrate the feasibility of the optimal mixed cropping techniques integrated with animal husbandry.

This demo involves two parallel activities for mixed cropping and organic fertilizer production. Sub-activities included: (i) construction of shelter and procurement of equipment for organic fertilizer production facilities, (ii) gathering materials including manure and rice straws for composting, purchasing chemicals, minerals, and substrates as inputs for the composting process, (iii) training farm workers on composting and production processes organic fertilizers, (iv) determination of an area for mixed cropping pilot, (v) sowing seeds of maize and stylos grass at a ratio of 80:20 on the testing area,; (vi) apply organic fertilizers produced from organic fertilizer production activities for intercropping areas,; and (vii) document and consolidate all results and findings from the demonstration implementation to be used for replication. The location of this demo will be at the Hoa Phat farm in Quang Binh, the same where the beef cattle demo will take place, since the farm also has available land to be used for mixed cropping and it is interested in this demo as well.

Equipment and materials required for the demo on Improving CH₄ Emission Mitigation in the Beef Cattle Industry demo

The demo will be conducted at Hoa Phat beef cattle farm in Bo Trach district, Quang Binh province and will require GEF incremental funds for the purchase of additional equipment (e.g., equipment for harvesting, mixing, etc.) and materials for changing mono maize crop into mixed crop of maize and stylo grass and harvest these crops to make a silage for cow; and for producing bio-bedding for use in the collection of cow manure; in combination with post treatment of bio-bedding material to produce organic fertilizer. The GEF funds will also be used for procuring the required additional expertise on crop production and livestock waste treatment.

Procurement:

Through a competitive bidding process, applying UNDP procurement procedure, to select and contract an agricultural research Center/Institute to conduct and manage the demo activities.

Contractual Services-companies will be for specific tasks:

- ✓ Procurement of all materials and necessary equipment.
- ✓ Preparation of a detailed implementation plan and conduct the pilot to demonstrate the feasibility of optimal mixed cropping techniques integrated with animal husbandry
- ✓ Implementation of monitoring plan and track the performance of the demos in terms of efficacy of reduction of CH₄ emissions, and also calculating the economic efficiency of the tested NZNP solutions on mixed cropping model

Ownership transfer at the end of project

All equipment procured by UNDP are expected to be transferred to Hoa Phat beef cattle farm through MOU signed between UNDP and Hoa Phat at the beginning of the demonstration.

Activity 3.3.6: Design a gender sensitive capacity building program for local rice farmers in selected provinces on the adoption of the rice farming residues management solutions demonstrated in Activity 3.3.4.

Based on the information collected from research work and from Activity 3.3.4, a gender sensitive training program will be designed and developed on how to properly pre-treat and apply composted rice cultivation waste to enhance rice yield, reduce CH₄ emissions, reduce the impact of rice farming on biodiversity and environment, and increase profits. Participants to the training programs will include both rice farmers and representatives of rice farmer cooperatives. The purpose of the training program is to facilitate and accelerate the replication of the demo activities to achieve the committed project targets.

Activity 3.3.7: Implement and evaluate the gender sensitive training program developed in Activity 3.3.6.

The training program will be administered in cooperation with extension centers in selected provinces and it will be implemented in many locations to reach out to a large number of farmers (i.e., at least 30 thousand farmers). The proposed training activities will build on the capacity building program that will be implemented in the provinces of the Mekong River Delta region as part of the “1 million ha of low-emission high-quality rice by 2030” programme, and it will also leverage one of the requirements of the 1 million ha Programme, which is to provide solutions for the management of rice cultivation waste. A year after the completion of the training activities a survey will be prepared and administered to the participant farmers to evaluate the degree of success of the program. If required, follow up support will be provided to the farmers to enhance the impact of the capacity built.

Activity 3.3.8: Design a gender sensitive capacity building program for local farmers in selected provinces on the adoption of mixed cropping cultivation techniques demonstrated in Activity 3.3.5.

Based on the information collected from research work and the results of the demo initiatives implemented in Activity 3.3.5, a gender sensitive training program will be designed and developed on how to adopt mixed cropping and properly pair crops, including those linked to animal husbandry, in order to enhance yield, reduce CH₄ emissions, reduce the impact of crops cultivation on biodiversity and environment, and increase profits. Participants to the training programs will include farmers, representatives of farmer cooperatives, and animal farmers. The purpose of the training program is to facilitate and accelerate the replication of the demo activities in order to achieve the stated project targets.

Activity 3.3.9: Implement and evaluate the gender sensitive training program developed in Activity 3.3.8.

The training program will be administered in cooperation with extension centers in selected provinces throughout the country and it will be implemented in many locations to reach out to a large number of farmers and breeders (i.e., at least 10 thousand participants). Potential cooperation between crop farmers and animal breeders will also be supported to facilitate the establishment of a virtuous value chain. A year after the completion of the training activities a survey will be prepared and administered to the participant farmers and breeders to evaluate the degree of success of the program. If required, follow up support will be provided to the farmers and breeders to enhance the impact of the capacity built.

Activity 3.3.10: Monitor, track the performance of the demos in terms of efficacy of reduction of CH₄ emissions and other GHGs, and benefits to biodiversity and land conservation from the implemented NZNP solutions.

This activity includes the procurement of all the equipment for measuring and reporting on methane emissions and other parameters. Using the methodology devised under Component 4 of this Integrated NZNP Project for quantifying benefits and co-benefits of CH₄ reduction activities in rice cultivation and combined crop-livestock systems, the value of direct and consequential nature positive impacts of treating rice straws/stubbles, changing of monocrop to mixed crop to feed cattle and making compost from cattle waste and available rice straws to return carbon and plant nutrition into the soil to improve rice yield, reduce chemical fertilizers consumption, improve soil fertility and reduce methane emission compared to conventional practices,; making high nutrition feed to cattle from mixed cropping biomass to improve meat and milk yield, reduce methane emission from enteric fermentation and make use of redundant animal waste and rice straws will be determined.

GEF support is required for the incremental technical assistance in the design of the enhancements that will be done in the baseline demo activities, as well as incremental funds for the purchase of necessary demo equipment and specific monitoring and measuring equipment/instruments. The incremental technical assistance is for the demo design, engineering, and implementation of the demo; as well as the planned demo replications that will be carried out during the INZNP Project implementation period and after the

project completion. Assistance is also required in funding the technical assistance in the design and implementation of the performance monitoring system, including in the demo performance evaluations; as well as in the design of training materials, and for the implementation and evaluation of the capacity building programs for the promotion and replication of the demos and demo results.

Output 3.4: Completed and evaluated capacity development programs and disseminated guidance on the successful use of carbon market instruments to finance INZNP projects.

Activity 3.4.1: Enhance awareness of Government, provincial authorities, enterprises, and other relevant stakeholders from selected provinces to be prepared for the upcoming domestic Emissions Trading Scheme (ETS) and Voluntary Carbon Market (VCM) and facilitate stakeholders' ability to use carbon trading as a source of financing for integrated NZNP technologies and measures investments.

This activity involves organizing and conducting workshops, webinars, and information sessions to educate stakeholders about these systems, collaborating with universities, research institutions, and industry associations to disseminate information, and creating informative materials. The activity involves several steps to promote the implementation of domestic Emission Trading Scheme (ETS) and Voluntary Carbon Markets (VCM):

- Key stakeholders, such as government officials at ministerial and provincial level, high emitters, environmental NGOs, and community representatives, will be identified and engaged during the project early implementation phase. A stakeholder map will be developed to understand their interests and potential impact, with priority given to their level of influence.
- Training programs and technical assistance will be designed and delivered to enhance stakeholders' understanding of carbon markets and compliance requirements, including international practices and existing national requirements, terms concerning voluntary/compliance carbon market, operations of the ETS, MRV for emission reduction activities. Enterprises with high annual GHG emissions will be engaged to disseminate information and encourage active participation.
- Finally, international partners will be sought to learn about successful ETS and VCM implementations and share experiences and best practices with the identified stakeholders.

Activity 3.4.2: Conduct a detailed GHG inventory at enterprises level in at least one relevant sector at provincial level to provide the basis for allocation of emission allowances to enterprises under the domestic ETS.

Decree 06/2022/ND-CP outlines regulations for mitigating greenhouse gas emissions and also lays the groundwork for a carbon credit market, allowing enterprises to trade emission allowances. The activity will include the following steps to support the implementation of this Decree:

- Consult with selected provinces for identifying and selecting the most promising sector among rice cultivation, municipal solid waste treatment, and livestock for preparing a detailed GHG inventory for enterprises in the selected sector.
- Provide in-depth training on GHG inventory for high emitters, following the requirements from Decree 06/2022/ND-CP and other relevant guidelines for GHG inventory in the selected sector.
- Submit the detailed {GHG} inventory at enterprise level to MONRE for informed decision-making and effective allocation of emission allowances under the domestic Emissions Trading Scheme (ETS).
- Establish a system for continuous monitoring of emissions and regularly report data to regulatory bodies.

Activity 3.4.3: Identify suitable carbon methodologies and voluntary carbon standards to quantify and monitor the GHG emissions reduction from integrated NZNP solutions in relevant sectors and provide support for establishing standardized baseline emission factors to facilitate the GHG emissions reduction certification process.

This activity requires the following tasks:

- Screening of existing methodologies in agriculture, and waste sectors of well-established standards and programs such as Verified Carbon Standard (VCS/Verra), the Gold Standard, Clean Development Mechanism (CDM), and Climate Action Reserve (CAR), etc. Relevant methodologies can be selected considering data availability in Viet Nam, measuring emissions reductions with support from local experts and research institutions.
- Based on the selected methodologies and standards, the certification process will be documented and disseminated. This involves preparing a comprehensive report detailing net-zero nature-positive solutions, consultation process with relevant stakeholders (including government bodies, NGOs, and industry associations) to foster transparency and collaboration, methodologies used, and emissions reductions achieved, seeking third-party verification or certification, and registering projects on relevant platforms.
- Finally, as Tier 2 or higher enables robust data for informed policy formulation and compliance with reporting requirements, the project implementation team will closely work with research institutes, government offices for providing technical assistance support to develop the country specific emission factors (TIER 2) or direct measurement procedure (TIER 3) to offer a more sophisticated approach for enterprises committed to net-zero, nature-positive solutions.

GEF support is required for the incremental technical assistance in the required background research work; organization, conduction and evaluation of the capacity development activities; design and development, promotion, e-publication, and dissemination of the technical guidance on the use of carbon markets for financing INZNP projects.

Component 4: Measurement of the Impacts of Integrated NZNP Solutions.

This project component addresses the need for a consistent and robust set of methodologies and procedures for assessing and quantifying the results and impacts of implemented integrated NZNP solutions, specifically in the key CH₄-emitting sectors of the country. In particular, methodologies and reporting procedures for gauging the magnitude of the associated co-benefits in terms of conservation of biodiversity and land resources shall be developed and used. The methodologies and protocols shall be documented, disseminated and promoted as knowledge products.

Outcome 4: Improved ability of relevant stakeholders to assess and measure the impact of implemented -INZNP solutions in the agriculture and waste management sectors in terms of CH₄ emissions reduction and the magnitudes of the associated biodiversity and/or land conservation co-benefits.

Output 4.1: Developed and applied methodologies and protocols, mainstreaming gender equality and social and environmental safeguards, to measure and assess the progress towards achieving targets for GHG emissions reduction (including non-CO₂ GHGs), carbon sequestration, as well as biodiversity and land resource conservation from integrated NZNP solutions in relevant sectors.

Activity 4.1.1: Design and develop dedicated methodologies and protocols, incorporating gender mainstreaming as well as social and environmental safeguards (SES) procedures and approaches, to track, measure and assess the progress on GHG emissions reduction and the associated biodiversity and land resource conservation co-benefits of integrated NZNP solutions.

This activity aims at developing the methodologies and protocols to measure and track the progress of the project on GHG emissions reduction from demos implementation (Component 3) and policy reforms (Component 1) and to evaluate the impact of the implementation of each INZNP solution in terms of biodiversity and land resource conservation benefits. *For this purpose, the most suitable current methodology on how to integrate biodiversity and land conservation/enhancement in climate change mitigation policies and strategies identified in Activity 1.2.1 will also be utilized for the design and development of these new methodologies and protocols.* The methodologies for calculation and tracking the GHG emissions reduction (particularly methane reduction) will be developed specifically for each demo and follow the IPCC guidance. These developed methodologies and protocols are integrated with gender equality and screened through the SES procedure to ensure compliance with donor's requirement. Interested parties including relevant Government, private companies, project staff will use the developed methodologies and protocols to contribute their own data and exchange information with each other and with other participants.

Activity 4.1.2: Design, implement and evaluate gender sensitive training programs for relevant stakeholders from both public and private sectors on the use of the methodologies and protocols developed under Activity 4.1.1.

Relevant central and local government (MONRE/DONREs, MARD/DARDs), private companies will undergo a training program designed ad-hoc to educate them about using the developed methodologies and protocols. The participants will also be trained on policies, financial/fiscal incentives that are available to the private sector in order to be able to provide information to the general public and raise awareness on adoption of INZNP solutions. The training program will be evaluated a year after its completion and, if required, follow up and corrective actions will be undertaken to enhance the quality and impact of the capacity built.

Activity 4.1.3: Apply the newly developed gender responsive methodologies and protocols to track the progress of INZNP projects to replicate and scale-up the piloted demos or to implement the portfolio of bankable INZNP projects (Output 2.2).

After attending the training program under Activity 4.1.2, the participants will be able to use and apply the developed methodologies and protocols on measuring, tracking, and evaluating the implementation progress of INZNP solutions in livestock raising, rice production and waste management piloted in the Component 3 and replicated under both Component 2 and Component 3. The results from applying these methodologies and protocols will be in the forms of direct and indirect CH₄ emissions reduction, non-CH₄ emissions reduction, ha of land protected, and biodiversity conservation benefits.

GEF support is required for the incremental technical assistance in the design of the methodologies and protocols for measuring, monitoring, and assessing the combined environmental impacts (i.e., GHG emission reductions, and the associated biodiversity and land resource conservation benefits); including the funding of the design, organization and conduct of gender-sensitive capacity development activities to inform and promote the proper use of these methodologies and protocols.

Output 4.2: Documented and disseminated best practices and lessons learned from implemented demonstrations for promoting replication and scale-up of similar INZNP initiatives and inform policy revision.

Activity 4.2.1: Evaluate the performance of the piloted demonstrations and prepare the document containing the demo project profiles as case studies to be used as lessons learned and for best practices.

This activity -concerns the evaluation of the performance of each demo implemented in Component 3. The evaluation results will be documented, disseminated, and used for the development of case studies for lessons learnt and for best practice of INZNP solutions for scale-ups and replications. The application of INZNP solution in each demo will be re-evaluated periodically, if required, and appropriate modifications will be made accordingly.

Activity 4.2.2: Disseminate the prepared case studies to investors and key stakeholders to promote scale-ups and replications of the implemented demos to other provinces and regions in Viet Nam and abroad.

The knowledge products developed in Activity 4.2.1 will be used in peer-to-peer events enhancing local, national, regional, and international understanding of effective ways to achieve nature-positive impacts from net-zero initiatives. Peer-to-peer learning approach will be applied to allow stakeholders and beneficiaries to gather specific experiences, best practices, challenges, and opportunities in reaching NZNP-aligned targets across sectors. Through this activity, the project will ensure participation and engagement of both public and private sector stakeholders covering relevant areas of interest to promote the replication of NZNP solutions. The exchange and learning between country child projects would be facilitated through the Global Knowledge Platform. The project will set aside resources for relevant stakeholders to participate in training events, relevant working groups and events held by the Global Knowledge Platform.

Activity 4.2.3: Present the identified best practices and lessons learned to relevant government officials, both at national and provincial level, to inform policy revision and drafting, standard and guidelines development, and laws and regulations formulations.

National and local stakeholders from government, private sector, academia, and civil society will participate in peer-to-peer events not only to learn but also to share and exchange their knowledge on how to accelerate action to achieve a net-zero nature-positive economy. Case-studies and best practices developed from Activity 4.2.1 shall be used as knowledge products to inform Government officials for policies revision and regulation reformation, as well as drafting new standards and guidelines for the application and replication of INZNP solutions.

GEF support is required for incremental technical assistance for the conduct of research and evaluation work to develop and publish case studies of INZNP applications based on the results of the demonstrations conducted in Component 3 and from other similar projects in other countries with similar circumstances as Viet Nam; including the funding of dissemination work to promote the case studies and inform policy revisions.

Component 5: Monitoring & Evaluation

For a description of the activities that will be implemented in this component, please refer to the Monitoring Activities table under the “Monitoring and Evaluation (M&E) Plan” section of the ProDoc.

Linkages to the Net-Zero Nature-Positive Accelerator Global Programme

The Net-Zero Nature-Positive Accelerator Global Platform aims to support Country Child Projects in several key areas, including: adoption of net-zero long-term strategies and policies, effective integration of the climate and nature agendas at both national and global levels, investment in NZNP-aligned pipelines of projects that generate multiple Global Environmental Benefits (GEBs), and development of robust data systems to monitor progress towards NZNP targets. The Global Platform will add value to Country Child Projects by providing the following support:

- **NZNP knowledge and capacity**, ensuring new global knowledge is created and applied in participating countries drawing upon increased capacity in achieving net-zero nature-positive targets and integrating net-zero and nature-positive agendas:
 - Opportunities to participate in working groups, global webinars, regional peer-to-peer workshops and study tours; access to helpdesk, country clinics and guidance materials (on NZNP planning and modelling).
- **NZNP finance and investment**, supporting participating countries to strengthen their enabling environments for net-zero nature-positive public financing and capital flow:
 - Opportunities to participate in global webinars and regional peer-to-peer workshops; access to helpdesk, country clinics and guidance materials (including on fiscal policy, [Sustainable Budgeting Approach](#), NZNP taxonomies and the [ENCORE](#) tool).
- **NZNP tracking and communication**, providing the tools for participating countries and the global community to take steps to track progress and communicate efforts in achieving a net-zero and nature-positive future:
 - Opportunities to participate in global webinars and regional workshops; access to project needs assessments, country clinics, communications support and manual on measuring progress towards a net-zero nature-positive economy.

The Viet Nam Child Project will be able to engage in the Global Platform activities through the following actions:

1. The *project* will **set aside resources for relevant stakeholders to participate in peer-to-peer capacity building workshops and study tours**. The Viet Nam Child Project will ensure the engagement (with gender balanced participation) of national and local government officials, academia, private sector and civil society in Global Platform activities. This will allow the country to not only learn but also share knowledge with other countries on how to accelerate action to achieve a net-zero nature-positive economy. The country will also be able to share the knowledge gained within the country to maximize engagement of a broad set of stakeholders.
2. The *project* will **engage in more bespoke in-country activities offered by the Global Platform**. The Global Platform will tailor in-country NZNP support based on country demand and budget availability. This support will strengthen national capacities in NZNP planning and modelling, fiscal policy, sustainable budgeting approaches, and measurement.
3. The *project* will apply knowledge acquired through the Global Platform in upstream and downstream components, for instance on developing Long-Term Strategies that incorporate nature-positive aspects, NZNP-aligned policies and regulations, NZNP investments, pilots, public budget alignment, bankable projects, tracking frameworks, etc.
4. The *project* will **share the national knowledge products developed, experiences, best practices and lessons learnt with the Global Platform** from both upstream and downstream components, including from demonstrations and pilots. The Viet Nam Child *project* will generate gender sensitive lessons learnt and success stories from these experiences and share them with the Global Platform for fine-tuning knowledge products, training and for broader dissemination through the NZNP website.
5. The *project* will introduce an innovative approach to financing NZNP-aligned strategies and infrastructure, including through potential pilots of NZNP-linked financial instruments offered by Multilateral Development Banks (MDBs) (ADB and CAF as appropriate), as proof-of-concept to validate their feasibility and explore their potential for wider application and scalability. The focus of ADB and CAF will be on providing targeted technical assistance to align projects and loan operations with the NZNP principles.
6. The *project* will **appoint a country focal point to coordinate activities and ensure the flow of information with the Global Platform**. The focal point for the Viet Nam Child Project will be the both the Project Director and Project Manager. This focal point role will facilitate effective and ongoing communication between the Global Platform and the country project team, ensuring that necessary actions are well-coordinated and communicated, and information is shared in a timely fashion.

Institutional Arrangement and Coordination with Ongoing Initiatives and Project.

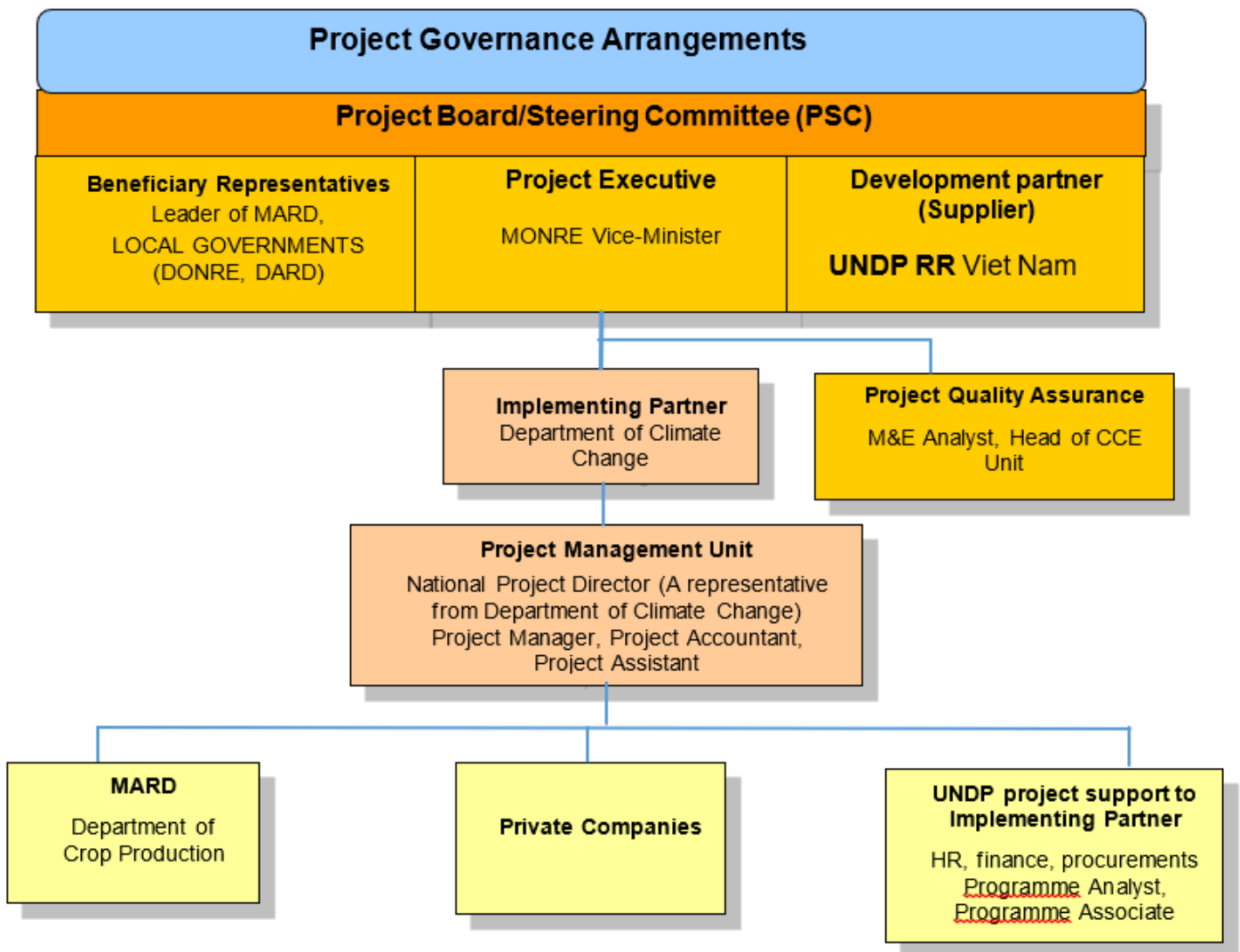
Please describe the Institutional Arrangements for the execution of this child project, including framework and mechanisms for coordination, governance, financial management and procurement. This should include consideration for linking with other relevant initiatives at country-level (if a country child project) or regional/global level (for coordination platform child project). If possible, please summarize the flow of funds (diagram), accountabilities for project management and financial reporting (organogram), including audit, and staffing plans. (max. 500 words, approximately 1 page)

Roles and responsibilities of the project's governance mechanism

The GEF Executing Agency (EA) will be the Ministry of Natural Resources and Environment (MONRE) who will be accountable effective use of project resources and the achievement of the project objective, outcomes and outputs. UNDP is the GEF Implementing Agency (IA) who will be accountable to GEF for the implementation of this project. This will include oversight of project execution to ensure that the project is carried out in accordance with agreed standards and provisions. The Project Board will be established upon initiation of the project and will be the ultimate governing body for the project. Finally, a project management unit will be established to manage the project on a daily basis. The details of the project management arrangements are provided as a separate annex to this submission and uploaded to the GEF Portal.

As per Harmonized Approach to Cash Transfers to Implementing Partners (HACT) framework, the risk rating of MONRE was found as low- risk . UNDP will implement direct cash transfer modality, and subsequent quality assurance activities will be in line with the HACT scheme. Besides, during the PPG phase, UNDP undertook various assessments and discussed the implementation arrangements with GEF OFP and Executing Agency. Based on these assessments, it was decided to provide limited execution support to the EA by UNDP. A justification note was submitted to GEF Secretariat during the PPG phase which is also annexed to this proposal and uploaded to the GEF Portal.

Project organisation structure



The composition of the Project Board must include the following roles:

- Project Executive:** Is an individual who represents ownership of the project and chairs the Project Board. The Project Executive is the Vice-Minister of MONRE.
- Beneficiary Representative(s):** Institutions, Individuals or Groups representing the interests of those who will ultimately benefit from the project. Their primary function within the board is to ensure the realization of project results from the perspective of project beneficiaries. The Beneficiary representatives are Ministry of Agriculture and Rural Development (MARD), Local Authorities of selected provinces (DARDs of 5 provinces Thanh Hoa, Quang Binh, Kien Giang, An Giang, Dong Thap and DONRE of Thanh Hoa), representatives from targeted private sector as key beneficiaries and representatives from Department partners, NGOs.
- Development Partner(s):** Individuals or groups representing the interests of the parties concerned that provide funding and/or technical expertise to the project. The Development Partner(s) is/UNDP.
- Project Assurance:** UNDP performs the quality assurance and supports the Project Board and Project Management Unit by carrying out objective and independent project oversight and monitoring functions. This role ensures appropriate project management milestones are managed and completed, and conflict of interest issues are monitored and addressed.

MONRE will designate a senior official of the Department of Climate Change (DCC) as the National Project Director (NPD) for the project. The NPD will be responsible for overall guidance to project management, including adherence to the Annual Work Plan (AWP) and achievement of planned results as outlined in the Project Document, and for the use of GEF funds through effective management and well-established project review and monitoring mechanisms.

Project Management Unit (PMU) will report to the Director General of the DCC under MONRE. The PMU will be in charge of overall project administration and coordination with relevant organizations, under the overall guidance of the PSC. The PMU will consist of a National Project Manager, Accountant and Administrative Assistant and technical specialist as required.

Will the GEF Agency play an execution role on this child project? Yes

If so, please describe that role here and the justification.

During the PPG period, proposed management has been discussed by UNDP Viet Nam and DCC/MONRE. Three specific challenges in terms of implementation of the project by DCC/MONRE have been identified, which are (i) the implementation of innovative private sector engagement and support activities under Component 3 to support methane emission reduction and the private sector contribution implementation of Viet Nam's NDC, (ii) the implementation of technical and field activities by MARD, and (iii) the mobilization of international technical expertise. Given the considerable risks to project results and financial delivery, and based on the lack of other suitable options, Government of Viet Nam proposes UNDP to provide limited execution support to the project as the most appropriate modality for the implementation of these activities.

UNDP and DCC/MONRE have proposed this implementation arrangement in a Justification Note which has been shared and got response from GEF Secretariat indicating that this will be assessed during the review process. Therefore, the project is submitted with this modality where UNDP Viet Nam providing limited execution support to the project.

Also, please add a short explanation to describe cooperation with ongoing initiatives and projects, including potential for co-location and/or sharing of expertise/staffing (max. 500 words, approximately 1 page)

The INZNP project will coordinate with initiatives potentially contributing to transparency-related activities in order to avoid overlaps with existing projects and to benefit from input relevant to the project's activities. There a large upcoming programme in the rice sector: (1) The one million ha low-carbon emission and high-quality rice, implemented by MARD during 2024 - 2030. This programme will provide a baseline for the proposed INZNP solutions. Besides, the INZNP project team will cooperate with private sector to implement the demonstration of INZNP solutions in the livestock industry, rice farming industry and the waste management sectors/sub-sectors in the country.

GEF Projects

- "Mainstreaming Natural Resource Management and Biodiversity Conservation Objectives into Socio-Economic Development Planning and Management of Biosphere Reserve in Viet Nam" (GEF6, 2020 – 2024). The leaning and results documented from this project on enhancing national legislation, policies and

capacities for integrating biodiversity and sustainable natural resources management into management of Biosphere Reserves that will inform NZNP project to identify the functional Governance and Coordination mechanism to support integrating NZNP solution into national strategy and action plan. “Developing Viet Nam’s Four National Communications Report to UNFCCC” (GEF7, 2021-2024). The NZNP project will complement to this project on enhancing capacity baseline of Viet Nam on GHG inventory through providing the results NDC implementation at country level, adoption and implementation of mitigation measures for agriculture sector and waste sector.

- “Strengthen Viet Nam’s capacities to manage data flows and report information adequately to fulfill the enhanced transparency framework of the Paris Agreement requirements” – CBIT (GEF7, 2022 – 2026). The NZNP project will support the implementation of policies, institutional arrangements and demonstration of mitigation measures at facility level. Provide case studies on MRV and data collection process for specific projects. NZNP project will contribute to strengthening private sector capacity on reporting and tracking its implementation of climate actions.
- “The Biodiversity Finance Initiative – BIOFIN” (2018-ongoing). The BIOFIN project is a GEF-funded Global Project involving 30 countries and aiming at: a) developing, piloting and improving methodologies to measure current biodiversity expenditure levels; b) evaluate future financial needs; and c) design comprehensive plans to use financial tools to increase available financing and strengthen effectiveness and efficiency of biodiversity management. Although for this project Viet Nam focuses on marine resources and ecosystems, the success of this Global initiative and its organizational similarities with the present INZNP Global Programme are such that lessons learned will be drawn from BIOFIN, in terms of: (i) policy and regulatory frameworks enhancements; (ii) governance structure strengthening; (iii) capacity building programs; (iv) measurement and reporting procedures for biodiversity benefits; and (v) communication and cooperation with other child countries.
- 'Reduce waste and chemicals of concerns through promoting circularity in electric and electronic management in Viet Nam' (GEF 8, under review). The learning and results from NZNP project will help to inform the E-waste project on Policy framework on Circular Electronics and the most effective working mechanism to support Private sector on implementation of cleaner production and sustainable consumption to improve the value chain across the electronic sector.

Other Donor-Supported Projects

1. The project 'Support for Vietnam's NDC Planning and Implementation' (SPI-NDC) funded by the Japan International Cooperation Organization (JICA) for the period 2022-2026.
2. The project 'Supporting Vietnam to implement the Paris Agreement phase 2 (VN-SIPA 2)' implemented by the German International Cooperation Agency (GIZ).
3. The project 'Getting ready for a carbon market in Vietnam (VNPMR)' funded by the World Bank (WB) from 2014 to 2020 provides tools for carbon pricing (CPI) and capacity building on national GHG

inventories in Vietnam. The project will be complementary to the component 1 and component 3 of the NZNP project.

4. The EU-funded Transforming Eco-Ecological Agriculture with Climate Change of Food Systems in the Middle and Coastal Mekong Delta of Viet Nam (STAR FARM, 2023-2026) funded by the EU through FAO.
5. Project on Enhancing Climate Change Resilience and Low Carbon Rice Development along Value Chains in the Mekong Delta (GCF Readiness, 2023-2026) funded by the Green Climate Fund (GCF) through FAO..
6. Vietnam's Nature-Based Solutions to Adapt to Climate Change in Agriculture through Private Sector Transformation' (VN- ADAPT) – (2023-2028).

Table On Core Indicators

Core Indicators

Indicate expected results in each relevant indicator using methodologies indicated in the GEF-8 Results Measurement Framework Guidelines. There is no need to complete this table for climate adaptation projects financed solely through LDCF and SCCF.

Indicator 4 Area of landscapes under improved practices (hectares; excluding protected areas)

Ha (Expected at PIF)	Ha (Expected at CEO Endorsement)	Ha (Achieved at MTR)	Ha (Achieved at TE)
65500	44000	0	0

Indicator 4.1 Area of landscapes under improved management to benefit biodiversity (hectares, qualitative assessment, non-certified)

Ha (Expected at PIF)	Ha (Expected at CEO Endorsement)	Ha (Achieved at MTR)	Ha (Achieved at TE)
65,500.00	44,000.00		

Indicator 4.2 Area of landscapes under third-party certification incorporating biodiversity considerations

Ha (Expected at PIF)	Ha (Expected at CEO Endorsement)	Ha (Achieved at MTR)	Ha (Achieved at TE)

Type/Name of Third Party Certification

Indicator 4.3 Area of landscapes under sustainable land management in production systems

Ha (Expected at PIF)	Ha (Expected at CEO Endorsement)	Ha (Achieved at MTR)	Ha (Achieved at TE)

Indicator 4.4 Area of High Conservation Value or other forest loss avoided

Disaggregation Type	Ha (Expected at PIF)	Ha (Expected at CEO Endorsement)	Ha (Achieved at MTR)	Ha (Achieved at TE)

Indicator 4.5 Terrestrial OECMs supported

Name of the OECMs	WDPA-ID	Total Ha (Expected at PIF)	Total Ha (Expected at CEO Endorsement)	Total Ha (Achieved at MTR)	Total Ha (Achieved at TE)
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Documents (Document(s) that justifies the HCVF)

Title

Indicator 6 Greenhouse Gas Emissions Mitigated

Total Target Benefit	(At PIF)	(At CEO Endorsement)	(Achieved at MTR)	(Achieved at TE)
Expected metric tons of CO₂e (direct)	6176028	5038976	0	0
Expected metric tons of CO₂e (indirect)	0	10077952	0	0

Indicator 6.1 Carbon Sequestered or Emissions Avoided in the AFOLU (Agriculture, Forestry and Other Land Use) sector

Total Target Benefit	(At PIF)	(At CEO Endorsement)	(Achieved at MTR)	(Achieved at TE)
Expected metric tons of CO₂e (direct)	6,176,028	2,267,263		
Expected metric tons of CO₂e (indirect)		4,534,526		
Anticipated start year of accounting	2028	2028		
Duration of accounting	20	20		

Indicator 6.2 Emissions Avoided Outside AFOLU (Agriculture, Forestry and Other Land Use) Sector

Total Target Benefit	(At PIF)	(At CEO Endorsement)	(Achieved at MTR)	(Achieved at TE)
Expected metric tons of CO₂e (direct)		2,771,713		
Expected metric tons of CO₂e (indirect)		5,543,426		
Anticipated start year of accounting		2028		
Duration of accounting		20		

Indicator 6.3 Energy Saved (Use this sub-indicator in addition to the sub-indicator 6.2 if applicable)

Total Target Benefit	Energy (MJ) (At PIF)	Energy (MJ) (At CEO Endorsement)	Energy (MJ) (Achieved at MTR)	Energy (MJ) (Achieved at TE)
Target Energy Saved (MJ)				

Indicator 6.4 Increase in Installed Renewable Energy Capacity per Technology (Use this sub-indicator in addition to the sub-indicator 6.2 if applicable)

Technology	Capacity (MW) (Expected at PIF)	Capacity (MW) (Expected at CEO Endorsement)	Capacity (MW) (Achieved at MTR)	Capacity (MW) (Achieved at TE)
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Indicator 11 People benefiting from GEF-financed investments

	Number (Expected at PIF)	Number (Expected at CEO Endorsement)	Number (Achieved at MTR)	Number (Achieved at TE)
Female	15,000	15,000		

Male	15,000	15,000		
Total	30,000	30,000	0	0

Explain the methodological approach and underlying logic to justify target levels for Core and Sub-Indicators (max. 250 words, approximately 1/2 page)

Indicator 4:

Improved rice cultivation: 2,000 ha from demo + 31,000 ha from replications/scale-up with Provincial Extension Centers = 33,000 ha

Mixed cropping: 2 ha from demo + 10,998 ha from replications/scale-up with Provincial Extension Centers = 11,000 ha

Total land under improved practices = 44,000 ha

Indicator 6: (CH4 mitigated from 4 demos). Please also refer to the GHG emission reduction calculation annex:

CH4 Global Warming Potential: 28 (Source: https://www.ghgprotocol.org/sites/default/files/ghgp/Global-Warming-Potential-Values%20%28Feb%2016%202016%29_1.pdf)

For all demos IPCC2019 methodologies have been applied.

1. Improved rice cultivation techniques

Waste straws management from 33,000 ha of rice crop with an incremental 8.96% CH4 emissions reduction (ER) efficiency (average CH4 emissions: 283.9 kgCH4/ha/season) over the lifetime of the integrated NZNP solutions, assuming a lifetime of 30 seasons (10 years):

$$(283.9 \text{ kgCH}_4/\text{ha}/\text{season} \times 33,000 \text{ ha} \times 10 \text{ yr} \times 3 \text{ season}/\text{yr} \times 28 \text{ GWPC}_4 \times 0.0896)/1000 \text{ kgCH}_4/\text{tCO}_2\text{eq} = 705,269 \text{ tCO}_2\text{eq}$$

2. Mixed cropping linked to animal husbandry

Mixed-cropping from 11,000 ha with 12.0% CH4 ER efficiency from enteric fermentation (CH4 emissions: 96 kgCH4/head/year, for 180,820 cows) over the lifetime of the integrated NZNP solution, assuming a lifetime of 10 years (20 seasons):

$$(96 \text{ kgCH}_4/\text{head}/\text{yr} \times 180,820 \text{ head} \times 10 \text{ yr} \times 28 \text{ GWPC}_4 \times 0.12)/1000 \text{ kgCH}_4/\text{tCO}_2\text{eq} = 583,157 \text{ tCO}_2\text{eq}$$

5 tons/day of compost operating 330 days/year, reducing 5.12 kgCH4/ton-compost/yr, assuming a lifetime of 10 years:

$$(5 \text{ tons}/\text{day} \times 5.12 \text{ kgCH}_4/\text{ton-compost}/\text{yr} \times 330 \text{ days}/\text{yr} \times 10 \text{ yr} \times 28 \text{ GWPC}_4)/1000 \text{ kgCH}_4/\text{tCO}_2\text{eq} = 2,195 \text{ tCO}_2\text{eq}$$

3. Methane ER from biodegradable waste management

Waste management plant processing 500 ton/day of municipal solid waste, reducing an average of 0.457 tCO2eq/t-waste for 365 days/year over the lifetime of the integrated NZNP solution, assuming a lifetime of 20 years:

$$(0.4569 \text{ tCO}_2\text{eq}/\text{t-waste} \times 500 \text{ t-waste}/\text{day} \times 365 \text{ days}/\text{yr} \times 20 \text{ yr}) = 1,667,588 \text{ tCO}_2\text{eq}$$

4. Cattle farms feed additives.

Assumes that the feed additive chosen will be zeolite (highest GHG ER potential: ~34% in addition to the BAU); 6,000 dairy cows each emitting 96 kgCH4/head/yr + 4,500 beef cows each emitting 43 kgCH4/head/yr over the lifetime of the integrated NZNP solution, assuming a lifetime of 10 years:

$$[(96 \text{ kgCH}_4/\text{head}/\text{yr} \times 6,000 \text{ head} + 43 \text{ kgCH}_4/\text{head}/\text{yr} \times 4,500 \text{ head}) \times 10 \text{ yr} \times 28 \text{ GWPC}_4 \times 0.34]/1000 \text{ kgCH}_4/\text{tCO}_2\text{eq} = 73,268 \text{ tCO}_2\text{eq}$$

Total of Direct GHG ER over the lifetime of the demos = 3,031,476 tCO₂eq

Indicator 6: (GHG direct emissions reduction from policy implementations):

Annualized sector emissions target x influence period (20 years) x causality factor = 10,037,500 tCO₂eq/year x 20 years x 1% = 2,007,500 tCO₂eq

The annualized sector emissions target is taken from the latest NDC

Grand total of Lifetime Direct GHG ER = 5,038,976 tCO₂eq

Indicator 11:

130 trainees from capacity building + 180 participants to waste sorting at source program + 360 participants in awareness raising initiatives + 29,330 farmers (based on actual average workers per ha cultivated and in animal husbandry) = 30,000 beneficiaries (50% are women)

Key Risks

	Rating	Explanation of risk and mitigation measures
CONTEXT		
Climate	Moderate	Climate: Extreme climate events in the project areas will delay and negatively affect the installation, operation and monitoring of the demonstration activities. Moderate To minimize the impact of climate change, the design of the demos includes recommendations and lessons learned from relevant studies and projects. Furthermore, the detailed feasibility studies that will be undertaken will take into consideration the occurrence of extreme climate events in specific locations before and during the demo implementation and operation period. In addition, all the project demos have been designed for the enhancement of current practices (e.g., rice cultivation, mixed-cropping, animal husbandry, and solid waste management). These demos will be implemented in existing locations where relevant practices have been implemented for a considerable period. Therefore, the project will not face any new adverse climate related events that the stakeholders have not already coped with

		<p>in the past. Moreover, site-specific environmental and social assessments with associated mitigation measures included in the planned Environmental and Social Management Plan (ESMP) will be conducted to avoid the risk of climate change in the first year during the demos implementation.</p>
<p>Environmental and Social</p>	<p>Moderate</p>	<p>Environment and Social 1: Potential occurrence of gender discrimination, against women, regarding the participation in projects design and implementation or access to opportunities and benefits. Moderate During PPG stage, women groups, and stakeholders in both national and provincial as well as private companies have been consulted to ensure that the project design takes into account the principles of gender equality and women’s empowerment and that the number of beneficiaries is equally distributed between men and women, but particularly women in the underdeveloped areas of agricultural production in target provinces. During project implementation, women representation will be prioritized in all project activities. The project will address the priority concerns of vulnerable groups including female workers throughout the value chain of solid waste management, rice production and animal husbandry. In addition, the project will also design and implement gender sensitive training programs and gender responsive awareness raising programs. The project has developed a Gender Action Plan (GAP) based on the results of in-depth Gender Analyses in target provinces. It ascertains that information is collected and shared across different gender and social groups. The GAP targets are indicated in the designed Project Monitoring Plan (PMP) for overall Monitoring and Evaluation. Monitoring will apply participatory means with key stakeholders at all levels. The project will also engage a staff expert to guide gender mainstreaming activities and progress reporting on gender-sensitive indicators. Environment and Social 2: Risk of increased labor input for the implementation and operation of the demonstration, especially by women. Moderate The demo concerning the adoption of alternate wet and dry rice cultivation might require more labor input, which would be a burden for farmers, especially women. This risk will be mitigated by properly determining all parameters to alternate the flooding and drying of rice fields and optimizing the level of automation of the process to balance labor input and energy efficiency. Similarly, the demo concerning the sorting of municipal solid waste to separate the organic portion will be designed to include separation at source (especially for the scale ups and replications) in order to distribute the required work load over a human base as large as possible, and also factoring in a right balance of process automation and energy efficiency. Environment and Social 3: Some project activities, especially demos, might be located in lands owned by ethnic minorities. Low The demo sites, particularly those concerning rice cultivation and mixed cropping, might include areas where ethnic minorities and vulnerable groups might be affected, either directly or through the value chain. Stakeholder</p>

		<p>consultations have been conducted factoring in these considerations that are reflected in the project design. Awareness of affected ethnic minorities and vulnerable groups will be raised during project implementation, any negative impact will be prevented and project benefits will be equally shared with these groups. The SEP has been developed in order to include the ethnic minorities in the project implementation. Particularly, the engagement of ethnic minorities in the design of the demos on rice cultivation and mixed cropping is reflected in the activities of these demos and provided by professional department who have been experienced in working with ethnic minorities. In addition, the GRM has been included in SEP and will be disclosed widely in the project area. Environment and Social 4: Potential adverse impact on habitats and ecosystems during the implementation of the demonstration. Low This integrated NZNP project proposal has been designed to provide co-benefits to biodiversity and land conservation. The implementation of all demos, particularly those involving rice-cultivation and mixed cropping, will include feasibility studies and environmental impacts. Afterwards, monitoring the proper implementation of project activities, and adoption of corrective actions, when required, will guarantee not only that habitats and ecosystems will not be harmed, but that benefits will be provided to their conservation. Furthermore, during project implementation, tailor made monitoring systems and protocols will be developed and applied to assess the impact of the demos on the environment.</p>
Political and Governance		
INNOVATION		
Institutional and Policy	Moderate	<p>Institutional and Policy: Updated/enhanced policies may not be approved by the relevant authorities or may be approved but not effectively enforced. Moderate To assure that the policy framework, both current and updated policies, are effectively enforced, a policy implementation plan has been developed, including the activities on building capacity of all relevant stakeholders. Furthermore, a stakeholder analysis and comprehensive Stakeholder Engagement Plan (SEP) has been developed to mitigate these risks. During the implementation, this SEP will also be updated to ensure the extensive consultation with relevant authorities in both central and local levels to facilitate the approval and enforcement of national policies.</p>
Technological	Moderate	<p>Technological 1: The project activities, especially the implementation of the demo, could potentially result in the generation of hazardous and harmful waste and application of pesticides/ agroforestry chemicals that may have negative effect on environment and human health. Moderate In the design of the waste management demo, a pilot pre-treatment technology line has been included to deal with separated waste and improve the quality of incoming biodegradable waste that will help to</p>

		<p>avoid any leakage of harmful waste to the environment. In addition, the robust waste management procedure included in the project’s ESMP has been designed to include the implementation of appropriate mitigation measures to prevent any potentially harmful waste from the demos. In the demos are also included training programs for farmers/workers on occupational health and safety risks. A comprehensive Occupational Health and Safety Procedure (OHS) will be included in the ESMP as well as in the companies’ Standard Operation Procedures (SOPs).</p> <p>Technological 2: Some project activities may require significant consumption of raw materials (e.g. additives and feedstock) and natural resources (water and energy). Low Switching from flooded to AWD rice cultivation will require multiple cycles of water pumping and drainage, which will have to be optimized to use the least amount of resources possible. While water can be reused, therefore ultimately requiring less water than the traditional system, energy use can be reduced with a combination of natural methods of flowing water, use of efficient equipment, and using methods to co-generate energy so that the energy balance of the demos will always be positive. As to animal husbandry, resources used to produce additives and feedstock for dietary reformulation will replace conventional animal feed. This may increase the consumption of resources, although additives are used in small quantities. To minimize this risk, the animal husbandry private companies identified during the stakeholder consultations and PPG phase are already applying green production practices that also promote the circular economy. In this regard, technical guidance on AWD rice cultivation and green production in animal husbandry will be strictly followed and closely monitored during project implementation to improve the optimization of water and energy consumption.</p>
Financial and Business Model	Moderate	<p>Financial and Business Model 1: Loss of economic income during the demo implementation, particularly in the rice cultivation and animal husbandry demos. Moderate During the project design, comprehensive consultations with relevant stakeholders, particularly with all provincial Agriculture and Rural Development Departments, and potentially participating companies have been conducted to consider the typical exogenous factors and are reflected in the project design. Therefore, as per the design, only capable and experienced companies will be selected to avoid the risks of economic loss due to failure of AWD and animal husbandry demos. Additionally, the demo implementations will make good use of the experience of professional experts with their knowledge of the best practices and results of their novel research and development works. The demo hosts companies may receive incremental support and compensation for the losses during the demo/trial implementation. Particularly the M&E system is designed to closely monitor the demo operational performance so that when results are showing indications of potential losses, adjustments in the demo operations are made immediately to avert further potential losses. Financial and Business</p>

		<p>Model 2: The project co-financing could be delayed or inadequate to support the implementation of all project activities. Moderate Co-financing from the private sector could depend on national/regional/global financial shocks or other factors that are not under the control of the PMU and MONRE. To minimize these risks clear commitment will be sought and constant follow-up with the co-financiers will be carried out to secure the committed co-financing. On the other hand, reduction of methane emissions has a very high priority on the government agenda and financial support from the government, at both national and provincial levels, is expected to be timely and sufficient as anticipated at the PPG stage. Lastly, some of the most expensive activities, such as the demos, are designed in scale-up modules, which allow more time for securing the co-financing. Also, budget reallocation will be done to prioritize the implementation of the pivotal activities.</p>
EXECUTION		
Capacity	Moderate	<p>Capacity for Implementation 1: Insufficient knowledge of the implementing partners concerning integrated NZNP solutions and inadequate capacity to mainstream them. Moderate By the project design, capacity of relevant government officials, at both central and provincial level, will be assessed. Consequently, capacity building activities, involving both national and international experts for their design and administration, will be implemented starting at an early stage of the project implementation period. Required tools and instruments will be provided, including M&E systems, policy recommendations and implementation plans, and the PMU will periodically coordinate and communicate with the implementing partners to assure their sustained competency and provide any required support. A comprehensive Stakeholder Engagement Plan (SEP) has been also developed to maintain and mainstream the NZNP adequate capacity of implementing partners. Capacity for Implementation 2: Lack of adequate cross-ministerial coordination and communication mechanisms for the implementation of the project activities. Low The implementation of the activities designed for this integrated NZNP project proposal intrinsically requires a cross-ministerial and cross-sectoral approach. One of the key activities that the project will implement will be the operationalization of a cross-ministerial mechanism, either by establishing a new mechanism or by strengthening an existing one, the choice will depend on the results of a preliminary analysis. The second option would be the preferable solution, especially considering the experience acquired in Viet Nam by the COP26 Steering Committee which would be capacitated to implement integrated NZNP solutions as well.</p>
Fiduciary		
Stakeholder	Moderate	<p>Stakeholder: The project management unit may not be able to effectively engage and coordinate the participation of relevant project stakeholders,</p>

		<p>from both the public and the private sector. Moderate The central Government has a strong interest in reducing methane emissions, which is a priority also at provincial level, as confirmed during stakeholder consultations; therefore continue support from MONRE/DCC will be provided to the PMU to enable it to keep a high level of participation of other ministry lines and local governments as well as the public sector. The private sector also provided positive feedback during the consultations; however for these stakeholders it is important to consistently deliver the advantages they can receive financially, from training activities, and by improving their public image for environmental responsibility. Furthermore, a stakeholder analysis and comprehensive Stakeholder Engagement Plan (SEP) has been developed to mitigate these risks. During the implementation, this SEP will also be updated to ensure a proper level of participation of all relevant stakeholders.</p>
Other		
Overall Risk Rating	Moderate	<p>Overall Risk Rating Moderate Because of this rating, all activities will be preceded by the preparation of an Environmental and Social Management Plan (ESMP). Since the completion of the ESMP is propaedeutic to any activities, it is important to complete the plan during the first year of project implementation. The activities that will have the strongest impact will be the demo projects. Environmental and social grievances will be reported to the GEF in the annual PIR.</p>

C. ALIGNMENT WITH GEF-8 PROGRAMMING STRATEGIES AND COUNTRY/REGIONAL PRIORITIES

Explain how the proposed interventions are aligned with GEF- 8 programming strategies, including the specific integrated program priorities, and country and regional priorities, Describe how these country strategies and plans relate to the multilateral environmental agreements, such as through NDCs, NBSAPs, etc.

For projects aiming to generate biodiversity benefits (regardless of what the source of the resources is - i.e., BD, CC or LD), please identify which of the 23 targets of the Kunming-Montreal Global Biodiversity Framework the project contributes to and explain how.

(max. 500 words, approximately 1 page)

Alignment with National strategy and development planning of Viet Nam Government

This NZNP child project is aligned with multiple national priorities and development plans. The Government of Viet Nam has set ambitious targets on climate change mitigation, biodiversity and soil conservation.

- At COP26, Viet Nam committed to achieve net-zero emissions by 2050 and signed the Global Methane Pledge to reduce methane emissions by 30% by 2030, compared to 2020 levels.
- Prime Minister Decision No. 896/QD-TTg (26 July 2022) approving the National Climate Change Strategy (NCCS) to 2050, GHG emissions from the agricultural sector should reduce by 43% and 63% compared to business as usual by 2030 and 2050, respectively.

- Decision No. 942/QĐ-TTg (5 August 2022) approving the National Action Plan for Methane Emissions Reduction sets the goal of reducing overall methane emissions by at least 30% below 2020 levels by 2030.
- The Government's new Strategy for Sustainable Agriculture and Rural Development for 2021-2030 (with a vision to 2050) approved through Prime Minister's Decision No. 150/QĐ-TTg (28 January 2022), prioritizes resilient, green, low-carbon agricultural transformation.
- Decision No 569/QĐ-BTNMT (14 March 2023) on Implementing Methane Gas Emissions Reduction Plan to 2030 by MONRE.
- Decision No. 1693/QĐ-BNN-KHCN (28 April 2023) approving the "Greenhouse Gas Emission Reduction Plan in Agriculture Sector for the 2023-2030 Period, with a Vision to 2050 by MARD.
- GOV commitment at COP26 on halting and reversing deforestation and land degradation by 2030 (Glasgow Leaders' Declaration on Forests and Land Use).
- Reversing biodiversity loss by 2030 (World Leaders' Commitment to Nature, United Nations General Assembly, 2020)
- Plan for implementation of the National Strategy on Biodiversity (NBSAP) to 2030, vision to 2050 (January 2020). The strategy aims to increase the protected ecosystem area to 9% of the land area; maintaining forest cover at 42-43%; restoration of 20% of degraded ecosystems; and wildlife conservation, prioritizing endangered and rare species.
- The National Strategy on Climate Change (NCCS) updated to 2050, is also in line with the net-zero 2050 target (July 2022).

Alignment with GEF focus areas / strategies

The project's overall strategy is in line with the objective of GEF-8 that is Moving Toward an Equitable, Nature-Positive, Carbon-Neutral and Pollution-Free World as well as with the Global Programme's Theory of Change, focusing on NZNP-related governance mechanisms, NZNP downstream sectoral policies and investment approaches, and monitoring of project progress as well as knowledge generation and sharing. The NZNP project will facilitate the reduction of methane emissions, while concomitantly providing benefits to biodiversity and land conservation, from key sectors of agriculture (i.e., rice cultivation and mixed-cropping), animal husbandry, and organic waste management..

Through supporting private sectors to invest in mitigation technologies to reduce methane emissions from key selected sectors will contribute to the implementation of the country's NDC targets. It is in line with the development goals set out in the "UN 2030 agenda for sustainable development", including the promotion of persistent, inclusive, and sustainable economic growth.

D. POLICY REQUIREMENTS

Gender Equality and Women's Empowerment:

We confirm that gender dimensions relevant to the project have been addressed during Project Preparation as per GEF Policy and are clearly articulated in the child Project Description (Section B).

Yes

1) Does the project expect to include any gender-responsive-measures to address gender gaps or promote gender equality and women's empowerment?

Yes

If the child project expects to include any gender-responsive measures to address gender gaps or promote gender equality and women empowerment, please indicate in which results area(s) the project is expected to contribute to gender equality:

Closing gender gaps in access to and control over natural resources;

Yes

Improving women's participation and decision-making; and/or

Yes

Generating socio-economic benefits or services for women.

Yes

2) Does the child project's results framework or logical framework include gender-sensitive indicators?

Yes

Stakeholder Engagement

We confirm that key stakeholders were consulted during Project Preparation as required per GEF policy, their relevant roles to project outcomes has been clearly articulated in the Child Project Description (Section B) and that a Stakeholder Engagement Plan has been developed before CEO endorsement.

Yes

Select what role civil society will play in the Project:

Consulted only; Yes

Member of Advisory Body; Contractor;

Co-financier;

Member of project steering committee or equivalent decision-making body ;

Executor or co-executor; Yes

Other (Please explain)

Private Sector

Will there be private sector engagement in the Child project?

Yes

And if so, has its role been described and justified in section B "Child project description"?

Yes

Environmental and Social Safeguards

We confirm that we have provided information regarding Environmental and Social risks associated with the proposed child project or program, including risk screenings/ assessments and, if applicable, management plans or other measures to address identified risks and impacts (this information should be presented in Annex E).

Yes

Please provide overall Project/Program Risk Classification

Overall Project/Program Risk Classification

PIF	CEO Endorsement/Approval	MTR	TE
	Medium/Moderate		

E. OTHER REQUIREMENTS

Knowledge management

We confirm that an approach to Knowledge Management and Learning has been clearly described during Project Preparation in the Project Description and that these activities have been budgeted and an anticipated timeline for delivery of relevant outputs has been provided. This includes budget for linking with and participation in knowledge exchange activities organized through the coordination platform.

Yes

Socio-economic Benefits

We confirm that the child project design has considered socio-economic benefits to be delivered by the project and these have been clearly described in the Project Description and will be monitored and reported on during project implementation (at MTR and TER).

Yes

ANNEX A: FINANCING TABLES

GEF Financing Table

Trust Fund Resources Requested by Agency(ies), Country(ies), Focal Area and the Programming of Funds

GEF Agency	Trust Fund	Country/ Regional/ Global	Focal Area	Programming of Funds	Grant / Non-Grant	GEF Project Grant(\$)	Agency Fee(\$)	Total GEF Financing (\$)
UNDP	GET	Viet Nam	Climate Change	CC STAR Allocation: CCM- 1-1	Grant	4,018,754.00	361,687.00	4,380,441.00
UNDP	GET	Viet Nam	Biodiversity	BD STAR Allocation: BD-1	Grant	893,057.00	80,375.00	973,432.00
UNDP	GET	Viet Nam	Land Degradation	LD STAR Allocation: LD-1	Grant	446,530.00	40,187.00	486,717.00

UNDP	GET	Viet Nam	Climate Change	CC STAR Allocation: CCM-1-1	Grant	1,339,585.00	120,562.00	1,460,147.00
UNDP	GET	Viet Nam	Biodiversity	BD STAR Allocation: BD-1	Grant	297,685.00	26,791.00	324,476.00
UNDP	GET	Viet Nam	Land Degradation	LD STAR Allocation: LD-1	Grant	148,843.00	13,396.00	162,239.00
Total GEF Resources (\$)						7,144,454.00	642,998.00	7,787,452.00

Project Preparation Grant (PPG)

Was a Project Preparation Grant requested? true

PPG Amount (\$) 195000

PPG Agency Fee (\$) 17546

GEF Agency	Trust Fund	Country/ Regional/ Global	Focal Area	Programming of Funds	PPG(\$)	Agency Fee(\$)	Total PPG Funding(\$)
UNDP	GET	Viet Nam	Climate Change	CC STAR Allocation: IPs	109,688.00	9,871.00	119,559.00
UNDP	GET	Viet Nam	Biodiversity	BD STAR Allocation: IPs	24,375.00	2,193.00	26,568.00
UNDP	GET	Viet Nam	Land Degradation	LD STAR Allocation: IPs	12,187.00	1,096.00	13,283.00
UNDP	GET	Viet Nam	Climate Change	CC IP Matching Incentives	36,563.00	3,290.00	39,853.00
UNDP	GET	Viet Nam	Biodiversity	BD IP Matching Incentives	8,125.00	731.00	8,856.00
UNDP	GET	Viet Nam	Land Degradation	LD IP Matching Incentives	4,062.00	365.00	4,427.00
Total PPG Amount (\$)					195,000.00	17,546.00	212,546.00

Please provide Justification

Sources of Funds for Country Star Allocation

GEF Agency	Trust Fund	Country/ Regional/ Global	Focal Area	Sources of Funds	Total(\$)
UNDP	GET	Viet Nam	Climate Change	CC STAR Allocation	4,500,000.00
UNDP	GET	Viet Nam	Biodiversity	BD STAR Allocation	1,000,000.00
UNDP	GET	Viet Nam	Land Degradation	LD STAR Allocation	500,000.00
Total GEF Resources					6,000,000.00

Focal Area Elements

Programming Directions	Trust Fund	GEF Project Financing(\$)	Co-financing(\$)
CCM-1-1	GET	7,144,454.00	33212000
Total Project Cost		7,144,454.00	33,212,000.00

Confirmed Co-financing for the project, by name and type

Please include evidence for each co-financing source for this project in the tab of the portal

Sources of Co-financing	Name of Co-financier	Type of Co-financing	Investment Mobilized	Amount(\$)
Recipient Country Government	Ministry of Natural Resources and Environment (MONRE)	Grant	Investment mobilized	5000000
Recipient Country Government	Ministry of Agriculture and Rural Development MARD	Grant	Recurrent expenditures	1200000
Private Sector	Environmental technology investment and development Joint stock company (ECOTECH)	Grant	Investment mobilized	22800000
Private Sector	Vinamilk farm	Grant	Investment mobilized	1000000
Private Sector	Hoa Phat farm	Grant	Investment mobilized	3212000
Total Co-financing				33,212,000.00

Please describe the investment mobilized portion of the co-financing

The GOVN, both at national and provincial levels, as well as the private sector have embarked on several projects and initiatives aiming at facilitating the achievement of these targets, particularly the reduction of methane emissions from key sectors. There

are several projects and programs that will be the baseline of the activities designed under this proposed project. These baseline projects and programs not only have been already approved and budgeted, but their execution is either ongoing or planned and they will be completed over the implementation period of this integrated NZNP project.

ANNEX B: ENDORSEMENT

GEF Agency(ies) Certification

GEF Agency Coordinator	Date	Project Contact Person	Telephone	Email
GEF Agency Coordinator	9/4/2023	Nancy Bennet	12129065044	nancy.bennet@undp.org
Project Coordinator		Bahtiyar Kurt	66650571655	bahtiyar.kurt@undp.org

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 of GEF OFP	Position	Ministry	Date (MM/DD/YYYY)
Nguyen Duc Thuan	Director, Vietnam Environment Protection Fund	Ministry of Natural Resources and Environment	3/30/2023

ANNEX C: PROJECT RESULTS FRAMEWORK

Please indicate the page number in the Project Document where the project results and M&E frameworks can be found. Please also paste below the Project Results Framework from the Agency document. For the Integrated Programs' global/regional coordination child project, please include the program-wide results framework, inclusive of results specific to the coordination child project. For any country child project, please ensure that relevant program level indicators are included.

Page 44 in Project Document

Contribution to the Sustainable Development Goal (s): to Goal 2: "End hunger, achieve food security and improved nutrition and promote sustainable agriculture"; Goal 7: "Ensure access to affordable, reliable, sustainable and modern energy for all"; Goal 12: "Ensure sustainable consumption and production patterns"; Goal 13: "Take urgent action to combat climate change and its impacts by regulating emissions and promoting developments in renewable energy"; Goal 15: "Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss"; and to a lesser extent Goal 8: "Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all".						
Intended Outcome as stated in the UNSDCF/Country [or Regional] Programme Results and Resource Framework: <i>Climate Change, Disaster Resilience and Environmental Sustainability.</i>						
Applicable Output(s) from the UNDP Strategic Plan: <i>By 2025, Viet Nam has accelerated its transition to low-carbon and green development, and enhanced its adaptation and resilience to climate change and natural disasters, with a focus on empowering the poor and vulnerable groups</i>						
Project title and Quantum Project Number: "Supporting the implementation of net-zero nature-positive (NZNP) solutions in Viet Nam"						
Objective and Outcome Indicators	Data Source	Baseline	Mid-term Target	End of Project Target	Data Collection Methods	Critical Assumptions
Project Objective:	Reduced methane emissions from key selected sectors and concurrent benefits to biodiversity and land conservation					
	Mandatory Indicator 1: # cumulative direct project beneficiaries	National and Local Governments	0	969 (50% women)	30,000 (50% women)	Surveys administered to relevant stakeholders

4. indicators maximum	disaggregated by gender (individual people)	documents and reports.				during project implementation.	the national and local governments in the implementation of cleaner and energy-efficient technology.
	Mandatory Indicator 2: cumulative Greenhouse Gas Emissions Mitigated (metric ton of CO ₂ e)	Direct measurements during project implementation.	0	91,888	767,574	Direct data measurement using the project methodologies and protocols.	Realization of committed co-financing from the national and local governments as well as the private sector in the implementation of project activities and monitoring systems.
	Mandatory Indicator 3: cumulative area of landscapes under improved practices (hectare)		0	1,002	44,000	Direct GHG emissions measurements, aligned with GEF methodology.	Gender participation and gender mainstreaming will materialize to support gender equality.
Project Component 1	Enhancing Policy Support for Integrated NZNP Solutions						
Project Outcome 1 Effective implementation of the enhanced policies and strengthened coordination mechanism supporting integrated NZNP solutions for methane emissions reduction with biodiversity and land conservation benefits.	Indicator 4: Number of approved and endorsed integrated NZNP measures and activities that are in line with the enhanced integrated NZNP policies, strategies and plans at national, provincial and sectoral levels	National and Local Governments documents and reports. Direct measurements during project implementation.	3	10	20	Surveys administered to relevant stakeholders during project implementation. Direct data measurement using the project methodologies and protocols.	Full and continuous commitment and support of the national and local governments in the enhancement, approval and implementation of policies, strategies, and plans to support the development of integrated NZNP solutions.
Outputs to achieve Outcome 1	<p>Output 1.1: Operationalized cross-ministerial coordination mechanism to implement enhanced, integrated climate change, land use and biodiversity policies and strategies at national level and in relevant sectors to achieve methane emissions reduction from integrated NZNP actions.</p> <p>Output 1.2: Integrated NZNP principles included in enhanced national, provincial, and sectoral policies, strategies, and plans (i.e., NCCS, NDC, NAP, NBSAP, LDN, SEDS, SEDP, etc.) to facilitate the adoption of technologies and practices for reducing methane emissions from the selected sectors, with associated biodiversity and land conservation co-benefits.</p> <p>Output 1.3: Results and recommendations of cost-benefit analyses of NZNP solutions highlighting broad societal benefits of the systems transformation across relevant methane emitting sectors.</p>						

Project Component 2		Capacity Building on Integrated NZNP Solutions and Its Application for Replications and Scale-Ups					
Outcome 2 Strengthened public and private stakeholders' capacity to synergistically develop and implement integrated NZNP solutions and spur investments for replication and scale-up of efforts to concurrently achieve increased methane emissions reduction and the associated biodiversity and land conservation benefits.	Indicator 5: Number of feasible and bankable integrated NZNP projects designed and developed by local experts	National and Local Governments documents reports. Direct measurements during project implementation.	0	1	10	Surveys administered to relevant stakeholders during project implementation. Direct data measurement using the project methodologies and protocols.	Needs and motivation to attend capacity building programs to develop skills on integrated NZNP solutions will remain high. An equal number of males and females will participate in training activities. Stakeholders will apply training and guidance received to their daily work to facilitate the adoption of NZNP technologies and measures.
	Indicator 6: Number of bankable projects applying integrated NZNP solutions in selected sectors (e.g., waste management and agriculture, including rice cultivation, mixed cropping and animal husbandry) in the developed portfolio		0	10	12		
Outputs to achieve Outcome 2	Output 2.1: Completed and fully evaluated training programmes designed and implemented for relevant planning and governance stakeholders, including members of the coordination mechanism (Output 1.1), on development, financing, and adoption of integrated NZNP solutions. Output 2.32: Developed portfolio of priority bankable projects applying integrated NZNP solutions to achieve methane emissions reduction in relevant sectors, along with the associated biodiversity and land conservation benefits. Output 2.3: Designed, implemented, and evaluated awareness raising programmes for the private sector and general public on the opportunities and risks, as well as environmental, technical, and financial benefits of integrated NZNP solutions applied for methane emissions reduction in relevant sectors and associated with biodiversity and land conservation co-benefits.						
Project Component 3		Demonstration of Cost-Effective Integrated NZNP Solutions					
Outcome 3 Increased implementation of feasible and cost-effective integrated NZNP pilot measures/solutions in selected sectors (e.g., agriculture and waste management) to concomitantly reduce methane emissions while enhancing biodiversity and land conservation benefits	Indicator 7: Volume of investments on implemented cost-effective and feasible integrated NZNP measures/solutions (million USD)	National and Local Governments documents and reports. Direct measurements during project implementation.	0	5.0	50.0	Surveys administered to relevant stakeholders during project implementation. Direct data measurement using the project methodologies and protocols.	The private sector fully supports and commits to the planned demonstrations to be co-financed, implemented and completed as per schedule. Relevant entities will be
	Indicator 8: Number of integrated NZNP projects that benefitted from carbon markets		0	2	5		

							fully cooperating in the sharing of data and information.	
Outputs to achieve Outcome 3	<p>Output 3.1: Demonstrated solid waste management technologies and practices in Thanh Hoa Province to reduce methane emissions with co-incident biodiversity and land resource conservation benefits.</p> <p>Output 3.2: Demonstrated modified animal feedstock manufacturing and application practices, and cattle fodder dietary reformulation to reduce CH₄ emissions from animal husbandry.</p> <p>Output 3.3: Demonstrated rice cultivation residues management and mixed cropping integrated with animal husbandry to achieve enhanced carbon sequestration, reduced methane emissions, improved soil quality, reduced erosion, strengthened biodiversity, and better incomes.</p> <p>Output 3.4: Completed and evaluated capacity development programs and disseminated guidance on the successful use of carbon market instruments to finance INZNP projects.</p>							
Project Component 4	Measurement of the Impacts of Integrated NZNP Solutions							
Outcome 4 Improved ability of relevant stakeholders to assess and measure the impact of implemented INZNP solutions in the agriculture and waste management sectors in terms of CH ₄ emissions reduction and the magnitudes of the associated biodiversity and/or land-conservation benefits.	Indicator 9: Number of users that successfully applied the developed methodologies and systems to measure the progress on GHG emissions mitigation and biodiversity and LDN co-benefits	National and Local Governments documents and reports. Direct measurements during project implementation.	0	0	8	Surveys administered to relevant stakeholders during project implementation. Direct data measurement using the project methodologies and protocols.	Needs and motivation to attend capacity building programs to develop skills on assessing the impact of integrated NZNP solutions will remain high. Developed case studies, lessons learned and best practices are relevant for national stakeholders and abroad, particularly other countries participating to the same Integrated NZNP-Accelerated Global Programme.	
	Indicator 10: Number of sectors/sub-sectors adopting gender sensitive lessons learned and knowledge products on the impact of integrated NZNP solutions prepared and disseminated		0	0	6			
Outputs to achieve Outcome 4	<p>Output 4.1: Developed and applied methodologies and protocols, mainstreaming gender equality and social and environmental safeguards, to measure and assess the progress towards achieving targets for GHG emissions reduction (including non-CO₂ GHGs), carbon sequestration, as well as biodiversity and land resource conservation from integrated NZNP solutions in relevant sectors.</p> <p>Output 4.2: Documented and disseminated best practices and lessons learned from implemented demonstrations for promoting replication and scale-up of similar NZNP initiatives and inform policy revision.</p>							
Project Component 5	Monitoring & Evaluation							

Outcome 5 Projects' results are tracked, challenges identified, and necessary adjustments made	Indicator 11: Number of MTR and TE completed	Annual project progress reports.	0	1	2	Annual project progress reports.	Continuous commitment, support & active participation of the national and local governments in the implementation of project activities and their monitoring.
	Indicator 12: Implementation of MTR recommendations	Project Activities Inventory.	0	0	1	Technical project reports (e.g., Mid-Term Review, and Terminal Evaluation).	

ANNEX D: STATUS OF UTILIZATION OF PROJECT PREPARATION GRANT (PPG)

Provide detailed funding amount of the PPG activities financing status in the table below:

Project Preparation Activities Implemented	GETF/LDCF/SCCF Amount (\$)		
	Budgeted Amount	Amount Spent To date	Amount Committed
Component A: Preparatory Technical Studies & Reviews	90,360.00	46,308.66	56,846.08
Component B: Formulation of the UNDP-GEF Project Document, CEO Endorsement Request, and Mandatory and Project Specific Annexes	73,440.00	52,211.53	27,992.60
Component C: Validation Workshop and Report	31,200.00		11,641.13
Total	195,000.00	98,520.19	96,479.81

ANNEX E: PROJECT MAP AND COORDINATES

Please provide geo-referenced information and map where the project interventions will take place

Location Name	Latitude	Longitude	GeoName ID
Đồng Tháp, Mekong Delta	10.575572	105.682983	1

Location Description:

10°40'N 105°40'E

Activity Description:

Location Name	Latitude	Longitude	GeoName ID
An Giang, Mekong Delta	10.5	105.166667	2

Location Description:

10°30'N 105°10'E

Activity Description:

Location Name	Latitude	Longitude	GeoName ID
Kiên Giang, Mekong Delta	9.836273	105.125427	3

Location Description:

10°0'N 105°10'E

Activity Description:

Location Name	Latitude	Longitude	GeoName ID
Thái Bình, Red River Delta	17.468573	106.254272	4

Location Description:

20°30'N 106°20'E

Activity Description:

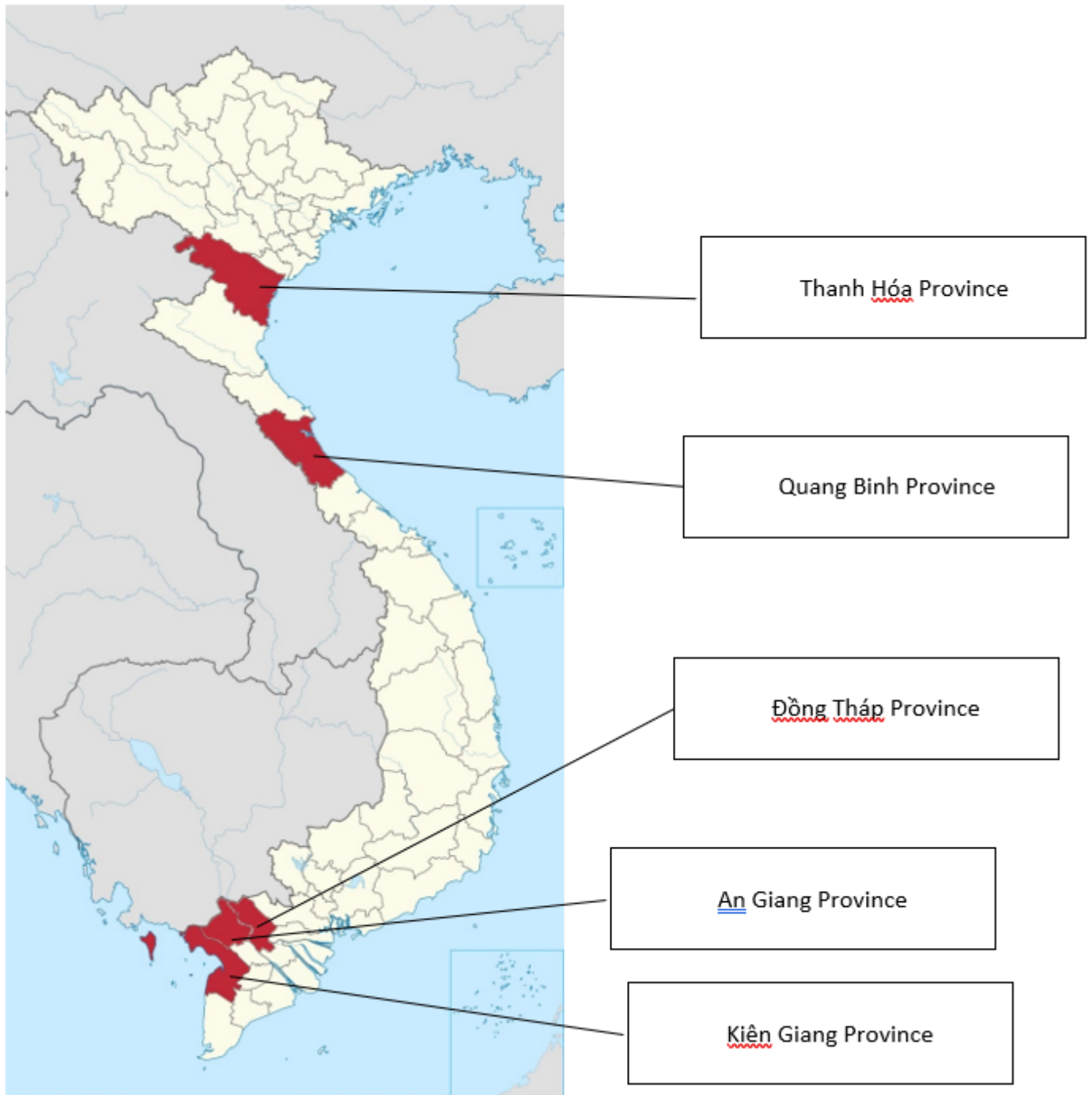
Location Name	Latitude	Longitude	GeoName ID
Thanh Hóa, North Central Coast	20.141049	105.309448	5

Location Description:

20°0'N 105°30'E

Activity Description:

Please provide any further geo-referenced information and map where project interventions are taking place as appropriate.



ANNEX F: ENVIRONMENTAL AND SOCIAL SAFEGUARDS DOCUMENTS INCLUDING RATING

Attach agency safeguard datasheet/assessment report(s), including ratings of risk types and overall project/program risk classification as well as any management plans or measures to address identified risks and impacts (as applicable).

Title

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ANNEX G: BUDGET TABLE

Please upload the budget table here.

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Please explain any aspects of the budget as needed here

N/A

ANNEX I: RESPONSES TO PROJECT REVIEWS

From GEF Secretariat and GEF Agencies, and Responses to Comments from Council at work program inclusion and the Convention Secretariat and STAP at PIF.

There is no this Annex in the CEO ER form.