

PRE-CONCEPT FOR A REGIONAL PROJECT/PROGRAMME

PART I: PROJECT/PROGRAMME INFORMATION

Title of Project/Programme:	Strengthening Climate Resilience and food security through South-South Cooperation in adaptive rice production in Malaysia and the Philippines				
Countries:	Malaysia, the Philippines				
Thematic Focal Area ¹ :	Food security				
Type of Implementing Entity:	Multilateral Implementing Entity				
Implementing Entity: UNIDO					
Executing Entities:	The Department of Agriculture, the Philippines the Malaysian Bioeconomy Development Corporation, and Asia Disaster Preparedness Center (ADPC)				
Amount of Financing Requested:	13,779,500 (in U.S Dollars Equivalent)				
Project Formulation Grant Request:	Yes ⊠ No □				
Amount of Requested financing for PFG:	20,000 (in U.S Dollars Equivalent)				
Letters of Endorsement (LOE) signed for	all countries: Yes ⊠ No □				
NOTE: LOEs should be signed by the Designated Authority (DA). The signatory DA must be on file with the Adaptation Fund. To find the DA currently on file check this page: https://www.adaptation-fund.org/apply-funding/designated-authorities					
Stage of Submission:					
☐This pre-concept has been su	bmitted before				
oxtimes This is the first submission ev	er of the pre-concept				
In case of a resubmission, please indicate the date.	ne last submission date: Click or tap to enter a				
Please note that pre-concept should not exceed 5 pages (in addition to this first cover					

¹ Thematic areas are: Food security; Disaster risk reduction and early warning systems; Transboundary water management; Innovation in adaptation finance.

Project/Programme Background and Context:

1) The Philippines' rank 4th in the Long-Term CRI Index². By contrast, Malaysia Long-Term CRI Index rank is 116th with score 105.67. Although Malaysia is not a highly disaster-prone country compared to Philippines, studies have shown that rice farmers have limited perception of climate change and variability and they require water management innovation, moisture deficiency protection, plantation innovations and finding out varieties that are climate tolerant. The Climate Change Adaptation Framework (CCAF) for Water Sectors, 2021³ acknowledges that climate change is now a fundamental threat in Malaysia. The three most significant climate-related hazards in the two countries are sea level rise, flood & drought, and storm surge. Philippines is highly vulnerable to the impacts of climate change, including sea level rise, increased frequency of extreme weather events, rising temperatures and extreme rainfall. The impacts of climate changes on rice production in Philippines has been well researched and analysis of weather and rice yield data suggest warming temperature negatively impacting rice yield with 10% decline in yield with every 1-degree C rise over 30-degree C temperature⁴. Climate change induced drought especially during the El Nino years also has a compound effect⁵. The potential impact of climate change in Malaysian context includes reduced crop yield, sea level rise and biodiversity loss⁶. The identified and measurable impacts of climate change mentioned earlier are expected to worsen and intensify vulnerability factors contributing to food insecurity. The effects of climate change will lead to increasingly negative variability in crop yields throughout the region, causing ripple effects from the climate to the environment, productivity, and economic and social dimensions. To safeguard food system, it is crucial to undertake significantly expanded efforts to respond to climate change immediately. Unfortunately, the lack of funding for research and development, particularly in Malaysia, hinders the enhancement of agricultural productivity to build climate resilience and adaptive capacity against foreseeable climate change impacts⁷. Without adequate financial support, the ability of food systems to safeguard food security is at risk. The Philippines recorded the greatest number of food insecure people in Southeast Asia8. The above has been exacerbated by the impacts of climate change. 2) Rice cultivation is the primary temporary crop in the two countries in terms of land parcels, and the agriculture sector lies at the cornerstone of both countries' economy, being the third most important economic sector after the manufacturing and service sectors. In the Philippines, more than half of the holdings/farms (3.2 million) had sizes of less than 1.0 hectares. The Philippines reported a total of 5.4 million households, with at least one member identified as a farm holder had an average earning of PhP 8,000 per month⁹ which is below national poverty threshold. In Malaysia, rice is produced in small holdings (2 hectares per family) and rice farmers make up almost 40% of the food subsector. The average monthly income from paddy cultivation is around RM 1,000 which is less than 50% of the national poverty line of RM 2,208 per month in 2020¹⁰. 3) Philippines and Malaysia are both impacted by climate change with different severity; flood and drought and sea-level rise are the common climate induced hazard the two countries share. Philippines and Malaysia will face a warmer climate by mid-century, with average temperature rise of 1.2 to 1.9°C in most seasons. Rainfall patterns will become more intense and variable, leading to reduced yields and hence affecting food security. Studies have shown that Peninsular Malaysia, Sabah and Sarawak regions experienced surface mean temperature increase of 0.14°C-0.25°C per decade. An increase in rainfall is projected and is expected to be larger in Sabah and Sarawak than in Peninsular Malaysia while frequency and

-

² https://reliefweb.int/report/world/global-climate-risk-index-2021

³ https://www.kasa.gov.my/resources/Climate-Change-Adaptation-Framework-for-Water-Sectors.pdf

⁴ doi: 10.1057/s41599-022-01394-z

⁵ (Stueckar et al., 2018). doi: 10.1371/journal.pone.0201426

⁶ Rahman 2018. Climate Change Scenarios in Malaysia: Engaging The Public International Journal of Malay-Nusantara Studies 1(2) https://journal.unhas.ac.id/index.php/IJoM-NS/article/view/5518/3051

https://www.worldbank.org/en/country/malaysia/publication/assessing-the-effectiveness-of-public-research-institutions-infostering-knowledge-linkages-and-transferring-technology-

^{8 2020} State of Food Security and Nutrition in the World

⁹ https://psa.gov.ph/content/family-income-and-expenditure-survey-fies-0

¹⁰ Household Income Estimates and Incidence of Poverty Report, Department of Statistics Malaysia, 2020

intensity of heat waves experienced in Malaysia is projected to increase significantly due to a warming climate. Malaysia will experience a decrease in monsoon precipitation in the southeast and an increase in the northwest during the southwest monsoon season¹¹. Modelling also suggests that occurrence of droughts and floods early in the rice-growing season could reduce yields by up to 60%12. Analysis of historical temperature data of Philippines indicate a warming trend since the mid-20th century, with average annual mean temperature increasing by approximately 0.6°C and a significant increase in hot days and warm nights. Northern and central Philippines will get wetter, while the south will get drier¹³. Both increased flooding and the increased likelihood of droughts could impact the rice cultivation land, and yield¹⁴. Rice farming communities need adaptation and mitigation measures to build resilience as rice yield is vulnerable to temperature increases. 4) Aiming to address vulnerabilities of rice farmers in the Philippines and Malaysia as a result of climate impacts, the project has identified target locations in each country based on preliminary data. Malaysia: States projected to experience rice productivity loss due to climate impacts include Kedah, Perlis, Selangor, Sarawak, Kelantan and Perak. 1153 In the **Philippines**, initial five target locations proposed are the top five rice producing regions facing most severe natural hazard events: Cagayan Valley, Central Luzon, Central Visayas, Mimaropa and Soccskargen¹⁶.

Project/Programme Objectives: The main objectives of this project are to address this threat to food security. The specific objectives are –

- i) support marginalized rice farmer communities in Malaysia and the Philippines through enhanced extension services;
- ii) enhance rice farmer's adaptation capacity through community-level agricultural climate adaptation plans implemented at community level by empowering local leadership in pursuing effective action on climate change adaptation following the Local-led adaptation principles of access and equity;
- iii) develop socially inclusive localized adaptation strategies by ensuring clear expectations between implementing entities and local partners, building trust with marginalized and vulnerable farmers group, involving local government and sensitization on locally-led approaches¹⁷; and
- iv) create an enabling environment for investments in agriculture sector.

To avoid or minimise maladpatation which might arise during project implementation phase, the project will address maladpatation concerns following the frame work of IPCC 6th assessment report from the inception phase¹⁸ by adhering to criteria to identify adapation measures which are equitable, effective with human, ecosystem and mitigation co-benefits. Time and resources will be dedicated to identify any potential maladaptation of the project during the implementation of the project. Rectification on such identified potential maladpatation will be made in the final project design considering the IPCC AR6 framework and criteria. The Climate Living lab will alos ensure maladaptations are minisized.

Project/Programme Components and Financing:

The Component 1 and 2 of this proposed project will complement the GCF funded Adapting Philippine Agriculture to Climate Change project especially on the aspect of climate services.

¹⁴https://climateknowledgeportal.worldbank.org/sites/default/files/2021-08/15852-WB_Philippines%20Country%20Profile-WEB.pdf

¹¹ https://doi.org/10.1007/s00382-022-06363-5

¹²https://climateknowledgeportal.worldbank.org/sites/default/files/2021-08/15868-WB_Malaysia%20Country%20Profile-WFB.ndf

WEB.pdf 13 https://doi.org/10.1002/joc.6301

Malaysia Third National Communication and Second Biennial Update Report to the UNFCCC (2018). "Based on model simulations for the periods of 2030 and 2050, MADA, KADA and IADA BLS may face significant reductions in average rice yield productions over all the seasons."
 The Central Luzon is a medium risk for extreme heat and a low risk for water scarcity. Cagayan Valley is a medium risk of river

¹⁶ The Central Luzon is a medium risk for extreme heat and a low risk for water scarcity. Cagayan Valley is a medium risk of river flood and extreme heat, and a low risk of water scarcity. Central Visayas is a medium risk for tsunami and extreme heat and very low risk for water scarcity. Mimaropa is a medium risk for river flood, tsunami, extreme heat, and low risk for water scarcity. Soccskargen is a medium risk for landslide and extreme heat, and a very low risk for water scarcity.

¹⁷ https://www.adaptation-fund.org/wp-content/uploads/2020/09/Local-Leadership-in-Adaptation-Finance-publication-1.pdf

¹⁸ Chapter 17: Decision-Making Options for Managing Risk | Climate Change 2022: Impacts, Adaptation and Vulnerability (ipcc.ch)

Project/Programme Components	Expected Outcomes	Expected Outputs	Countrie s	Amount (US\$)
1. Medium and large- scale climate-smart technologies and practices deployed through public-private partnerships to increase and diversify production, and to build the resilience of rice farming communities	1.1 Paddy production improvements: The Philippines: Yields increased by 15% in target areas. Malaysia: Reduce yield loss by 30% due to climate change impacts 1.2 Paddy waste/by-products diversified products developed	1.1.1 Climate change resistant seed varieties introduced together with biofertilizer and other "Agriculture 4.0" applications and tools. 1.1.3 Climate smart irrigation system piloted and invested with standard O&M procedures in place and implemented. 1.2.1 Transferred and deployment of technologies to diversify farmers' income from left-over biomass (e.g. bio-packaging, ricebarn oil, fish meal and animal feed, compost).	Malaysia, the Philippine s	5,000,000 (Malaysia: USD 3 million Philippines: USD 2 million)
2. Strengthened integrated information & climate intelligence for farmers and institutions	2.1 Capacity of rice farmers built to be resilient to climate change impacts in the target locations through climate-smart technologies and practices. 2.2. Enhanced data, information and effective early warning available to farmers	2.1.1 Raise awareness & incorporate climate smart agriculture (CSA) practices, good agricultural practices (GAP), water management, digital technology & practices through Farmer Climate Field Living Lab in target areas. 2.2.1 Impact-based forecasting and early warning system including for flood and drought established and piloted for anticipatory action. 2.2.3 Strengthen relevant data collection systems in the target locations for operations and evaluation. (Improving current local database, info system & best practices) 2.2.4 Water accounting and water allocation system framework developed for agriculture sector. 2.2.5 Improve and coordinate information and climate and natural resources data flow between regional, national and local level institutions.	Malaysia, the Philippine s	3,500,000 (Malaysia USD 1.5 million: the Philippines USD 2 million)
3. Institutional capacity building for localized adaptation strategies to create enabling environment for investments in Agriculture Marketing Services	3.1 Enhanced policies, frameworks and institutional capacity to invest for better climate change adaptation	3.1.1 Train district, provincial and national government staff on adaptation measures and implementation procedures to ensure food and water security. 3.1.2 Train district, provincial and national government staff on CSA and GAP interventions. 3.1.3 Enhance farmers' capacity, especially female farmers, to plan, adapt and manage climate and market risks. 3.1.4 Increase awareness on optimizing farm inputs to increase production & income and reinvesting profits back into the farm or higher value secondary agricultural production. 3.1.5 Create/improve climate adaptation plans, investment plans of Agricultural Marketing Services and implement Agricultural Protection Scheme to residual risks.	Malaysia, the Philippine s	2,500,000 (Malaysia: USD 1.2 million Philippines: USD 1.3 million)
Regional knowledge platform for South-South Cooperation	4.1 Regional Platform for climate information exchange and transfer of best practice established	4.1.1 All key learnings - regional best practices, policy recommendations, project results, shared via the platform. 4.1.2 Regional cooperation for joint collaboration on climate resilience for rice plantation supported 4.1.3 Regional workshops are organized to exchange best practices and strengthen cooperation/partnerships.	Malaysia, the Philippine s, other relevant countries	500,000
	ne Cost	rged by the Implementing Entity (if applicable)		1,200,000 12,700,000 1,079,500 13,779,500

Project Duration: 4 years (48 months)

PART II: PROJECT/PROGRAMME JUSTIFICATION

Component 1. Medium and large-scale climate-smart technologies and practices deployed through public-private partnerships to increase and diversify production, and to build the resilience of rice farming communities. This component will create an enabling environment on various aspects of Climate Smart Agriculture, including introduction of new seed varieties, climate smart irrigation system, use of digital technology & practices (Agriculture 4.0 tools and applications) through Farmer Climate Field Living lab of component 2 in target areas with an aim to increase rice productivity by 15%19 considering the impact of rise in temperature and heat stress that may occur due to changing climate²⁰. This component will also support transferred of technology and knowhow through the valorization of left-over rice straw biomass to bio-based packaging, rice-bran oil or the other mid-scale deployment projects. Component 2. Strengthened integrated information & climate intelligence for farmers. This component intends to strengthen the extension service available for the farming community. The component intends to strengthen relevant data collection systems available currently in the target locations for operations and evaluation. The component intends to introduce seasonal to sub-seasonal forecast availability to farmers for enhanced early warning (EW) as well as impact-based forecasting for anticipatory actions based on these EWs in case of climate extremes so that farmers are able to better adapt to climate extremes. Farmer's Climate Field Living lab will play a significant role in the process. The component also intends to work on an water allocation system for rice farmers for optimal water usage as droughts are likely to be more frequent in the future in the region²¹. Component 3. Institutional capacity building for localized adaptation strategies to create enabling environment for investments in Agriculture Marketing Services. This component will provide institutional capacity building on the interventions identified in Component 1 and 2. Through working with district-level agricultural departments, the project will provide trainings to concerned policy makers and regulators on climate resilient agriculture practices to assit in food security of the project countries with social inclusion. This will enable enhanced capacity to manage climate change impacts on the food systems that is likely to occur. The component will build capacity on financial options available including access to climate finance for long term adaptation to climate change and build resilience of the farmers especially involving small farmers in modern agricultural value chains. Component 4. Regional knowledge platform Leveraging insights from the four components and other similar projects in the region²², UNIDO will collaborate with implementing entities to set up a knowledge platform for climate-resilient rice planation and enhance regional cooperation. Once established, the platform will be guided by the project steering committee and will be participated by related projects funded by GEF, GCF, and others in the region. B. Sustainability and environmental benefits The project's sustainability will be anchored through collaboration between the two countries' R&D organizations tied to their Agriculture Ministries. The climate field living lab, co-hosted by PhilRice and MARDI, will bolster community resilience and act as a safeguard for farmers against maladaptive practices. The strategies for climate-smart agriculture, resilient infrastructure, and climate intelligence will be integrated into the respective National Adaptation Plans and maintained by government agencies using standard procedures from the project. Training cooperatives in management and accounting further ensures the project's longevity, with potential learnings from GEF-funded regional projects. Environmental benefit: By promoting CSA practices, the project is likely to bring environmental benefits by improving soil health and reduce the use of harmful chemicals, leading to healthier

¹⁹ From Department of Agriculture, the Philippines

²⁰ https://www.oecd.org/derec/adb/Food-security-asia.pdf

Additionally, the component will improve and coordinate information flow for climate, agricultural, water resources and land use/land cover data between regional, national and local level institutions to manage impacts of climate change and climate extremes.

For instance, GEFID10207: Building climate resilient livelihoods in vulnerable landscapes in Bangladesh (BCRL); GEFID10177: Promoting Climate-Resilient Livelihoods in Rice-Based Communities in the Tonle Sap Region; GEFID10187: Climate Smart Agriculture alternatives for upland production systems in Lao PDR; GEFID10929: Public-Private Blended Finance Facility for Climate-Resilient Rice Landscapes (Bangladesh, Cambodia, Vietnam).

ecosystems, thus enhancing the biodiversity in the target locations, and reducing the environmental impacts. The project can enhance water efficiency in agriculture, potentially alleviating water scarcity and maximizing its use. With the proposed Living Lab tied to a government entity and Farmer's self-help groups, farmers' trust will increase, minimizing maladaptation risks. C. Compliance to international and national technical standards The project will fully align with relevant international and national standards such as food safety standards in Malaysia and the Philippines, and international standards such as WMO Guidelines on Multi-hazard Impact-based Forecast and Warning Services²³. **D.** Environmental and social impacts and risks identified During the concept note proposal phase, all project activities will be screened against the 15 AF principles, as well as UNIDO ESSPP, to identify potential environmental and social risks and impacts. Through a consultative process, measures to mitigate these risks for each intervention will be identified and included in the project document. A gender baseline will also be developed. With the information available, some risks identified at this stage include i) lack of national policy on agriculture adaptation plan, ii) delay in revamping paddy and rice intervention strategies iii) delays in environmental policies and regulations due to market uncertainties, and iv) logistic disruption. E. Cost effectiveness of regional intervention and justification for funding requested A regional-led program can enhance efficiency in climate-related initiatives through economies of scale, such as sharing administrative burdens. The project enables crosscountry innovation between adaptation strategies, encouraging South-South collaboration. F. Duplication of project/programme with other funding sources During the project formulation process, the project will work closely with Malaysia National Adaptation Plan, MvNAP (2023-2026) which include Agriculture and Food Security Sector. The concerned agencies²⁴ welcome this proposed project and are ready to take part for deep-dive consultation during the project proposal formulation process. This proposed project will connect and learn from projects funded by the Adaptation Fund and GEF in these countries and the Asia region²⁵ **G. Consultation Process:** Project preparation will entail consultations at regional, national, and community levels. Community talks will prioritize vulnerable groups, such as female-led households and traditional forecasters. National discussions will gather stakeholder support and confirm the project design. Regional dialogues will set the project's scope, create a results-based framework, and evaluate environmental and social effects.

PART III: IMPLEMENTATION ARRANGEMENTS

The project will be implemented by UNIDO and executed by national entities including the Bioeconomy Corporation in Malaysia and the Philippines' Department of Agriculture (DoA). UNIDO's expertise in agricultural extension and food security is well placed for UNIDO to take up the Implementing Entity. Malaysian Bioeconomy Development Corporation and DoA will lead the execution of the component 1 and 3 with support from UNIDO in their respective country. Particularly, for Malaysia, the Bioeconomy Corporation will partner with MADA, KADA, IADA, MARDI, DOA, and other relevant agencies²⁶. The ADPC²⁷ will execute component 2 and 4. The project will be guided by a Project Steering Committee (PSC)²⁸ at the regional level to oversee performance, address strategic challenges, and ensure risk mitigation and best practice dissemination.

2

²³ https://library.wmo.int/doc_num.php?explnum_id=10965

²⁴ Agencies in Malaysia: MADA-Muda Agricultural Development Authority, KADA- Kemubu Agricultural Development Authority, IADA- Integrated Agriculture Development Authority, MARDI-the Malaysian Agricultural Research and Development Institute, DOA- Department of Agriculture.

²⁵ In the Philippines, UNIDO is conducting the project formulation of a project, Harnessing the water-energy-food nexus to address and adapt to climate change impacts in Tawi-Tawi. The proposed project will be implemented by UNIDO and Mindanao Development Authority. In Malaysia, the UNHABITAT implements a project, Nature-based Climate Adaptation Programme for the Urban Areas of Penang Island. The project implements solely on the Penang Island.

²⁶ Agencies in Malaysia: MADA-Muda Agricultural Development Authority, KADA- Kemubu Agricultural Development Authority, IADA- Integrated Agriculture Development Authority, MARDI-the Malaysian Agricultural Research and Development Institute, DOA- Department of Agriculture.

²⁷ The ADPC - a regional entity in Asia and Pacific region has worked on climate intelligence and climate smart initiatives in water and agriculture sector.

²⁸ Members might include representatives from the Ministry of Agriculture and Food Industry (Malaysia), the Department of Agriculture (Philippines), PhilRice, MARDI, and project teams.

PART IV: ENDORSEMENT BY GOVERNMENTS AND CERTIFICATION BY THE IMPLEMENTING ENTITY

A. Record of endorsement on behalf of the government²⁹ Provide the name and position of the government official and indicate date of endorsement for each country participating in the proposed project/programme. Add more lines as necessary. The endorsement letters should be attached as annexes to the project/programme proposal.

Dato' Mohamad Razif Bin Haji Abd Mubin Deputy Secretary General (Energy, Environment And Climate Change) Ministry of Natural Resources, Environment and Climate Change (NRECC), Malaysia	Date: July 18 2023
Ms. Analiza Rebuelta-Teh Undersecretary for Finance, Information Systems and Climate Change, Department of Environment and Natural Resources (DENR, The Philippines	Date: July 7 2023
(Enter Name, Position, Ministry)	Date: (Month, day, year)

B. Implementing Entity certification Provide the name and signature of the Implementing Entity Coordinator and the date of signature. Provide also the project/programme contact person's name, telephone number and email address

I certify that this proposal has been prepared in accordance with guidelines provided by the Adaptation Fund Board, and prevailing National Development and Adaptation Plans such as Malaysia's Climate Change Adaptation Framework for Water Sectors, 2021 and the Philippines Rice Industry Road Map, 2018 by DoA, and subject to the approval by the Adaptation Fund Board, commit to implementing the project/programme in compliance with the Environmental and Social Policy of the Adaptation Fund and on the understanding that the Implementing Entity will be fully (legally and financially) responsible for the implementation of this project/programme.

Fatou Haidara

Managing Director

Directorate of Global Partnerships and External Relations

and Director General's Special Representative for Africa

UNIDO

Date:08.01.2023 Tel. and email: Tel: +43 1 26026-3708

Email: f.haidara@unido.org

Project Contact Person:

Sooksiri Chamsuk, UNIDO Regional Office in Thailand under

Jaime Moll de Alba

Director

Division of Regional Bureaus and Field Offices

Directorate of Global Partnerships and External Relations

Tel:+6687-022-1166;

Email: J.Moll-de-Alba@unido.org;

s.chamsuk@unido.org

Each Party shall designate and communicate to the secretariat the authority that will endorse on behalf of the national government the projects and programmes proposed by the implementing entities.



KEMENTERIAN SUMBER ASLI, ALAM SEKITAR DAN PERUBAHAN IKLIM

Ministry of Natural Resources, Environment and Climate Change Aras 10, Blok F11, Kompleks F

Lebuh Perdana Timur, Presint 1 62000 PUTRAJAYA MALAYSIA

Tel: 03-8091 7012 Faks: 03-8091 7352

Our reference: KASA.BPI.S.800-2/9/2 JLD.3 (16)

Our date

: 18 July 2023

The Adaptation Fund Board c/o Adaptation Fund Board Secretariat Mail stop: N 7-700 1818 H Street NW Washington DC 20433 USA

Dear Sir/Madam,

ENDORSEMENT FOR STRENGTHENING FOOD SECURITY THROUGH SOUTH-SOUTH COOPERATION IN RICE PRODUCTION IN MALAYSIA AND THE PHILIPPINES.

In my capacity as Designated Authority for the Adaptation Fund in Malaysia, I confirm that the above national grant proposal is in accordance with the government's national priorities in implementing adaptation activities in agriculture sector to reduce adverse impacts and risks, posed by climate change in Malaysia.

Accordingly, I am pleased to endorse the above grant proposal with support from the Adaptation Fund. If approved, the project will be implemented by United Nations Industrial Development Organisation (UNIDO) and executed by Bioeconomy Corporation.

The project design will address climate change threat to food security by enhancing adaptation capacity and creating an enabling environment for investments in agriculture sector. The project aims to complement further development of National Adaptation Plan, as well as to build resilience of rice farming communities.

Thank you.

Sincerely,

DATO' MOHAMAD RAZIF BIN HAJI ABD MUBIN

Designated Authority to the Adaptation Fund

Deputy Secretary General (Energy, Environment and Climate Change)

Ministry of Natural Resources, Environment and Climate Change

Republic of the Philippines

Department of Environment and Natural Resources

Visayas Avenue, Diliman, Quezon City, 1128
Tel. Nos. (632) 8929-66-26 to 29 • (632) 8929-62-52
8929-66-20 • 8929-66-33 to 35 • 8929-70-41 to 43
Email: web@denr.gov.ph; Website: https://denr.gov.ph

JUL 0 7 2023

LEOCADIO S. SEBASTIAN, Ph.D.

Undersecretary for Rice Industry Development Department of Agriculture Elliptical Road, Diliman, Quezon City

Subjects

Request for Support to the Pre-Concept Titled "Strengthening Food Security Through South-South Cooperation in Rice Production in

Malaysia and the Philippines"

Dear Undersecretary Sebastian:

This refers to your letter dated June 5, 2023 requesting for the DENR's support for the Adaptation Fund, to the Pre-Concept titled "Strengthening Food Security Through South-South Cooperation in Rice Production in Malaysia and the Philippines".

Based on our review, the proposal is aligned with the Philippine government's strategy to enhance the efficiency of agricultural production and build the resilience of rice farming communities, as espoused in Chapter 5 of the Philippine Development Plan. The project also supports the DENR's priority to achieve Water Security in our country which entails harnessing our water resources and providing sufficient, good quality and affordable water to all users.

We recommend, however, to identify possible complementation with the DA's Adapting Philippine Agriculture to Climate Change Project funded by the Green Climate Fund.

Further, may we request that the pre-concept be shortened to conform with the standard length prescribed by the AF guidelines on preparation of pre-concepts (i.e. 5 pages, including cover page).

Thank you.

Very truly yours,

ATTY. ANALIZA REBUELTA-TEH

Undersecretary

Finance, Information Systems and Climate Change



Project Formulation Grant (PFG)

Submission Date:

17 August

2023

Adaptation Fund Project ID:

Country/ies: the Philippines, Malaysia

Title of Project/Programme: Strengthening Climate Resilience and food security through South-

South Cooperation in adaptive rice production in Malaysia and the Philippines

Type of IE (NIE/MIE): MIE Implementing Entity: UNIDO

Executing Entity/ies: the Department of Agriculture, the Philippines, the Malaysia Bioeconomic

Corporation, Malaysia, Asia Disaster Preparedness Center (ADPC)

A. Project Preparation Timeframe

Start date of PFG	October 2023
Completion date of PFG	August 2024 for October Board meeting

B. Proposed Project Preparation Activities (\$)

Describe the PFG activities and justifications:

List of Proposed Project Preparation Activities	Output of the PFG Activities	USD Amount
1. Hire a consultant to contribute to the development of the concept note by: 1.1 Conducting assessments to verify project target locations. These assessments might include historical climate patterns seed varieties introduced together with biofertilizer, Agriculture 4.0, environmental impact assessment (EIA) a vulnerability assessment (VA), a risk assessment, a gender study, and other environmental and social assessments; 1.2 Based on the assessments, developing interventions	1. The full project document developed containing complete description of problems to be solved, available data and , define needs and priorities and propose operational activities needed for formulation of the project proposal	12,000

contextualized for each location; 2 Organizing stakeholder consultation workshops to verify and validate the interventions. At least one workshop per each target location conducted; 3 Mobilizing project partners such as private sector working in the target locations. This entails contacting and scheduling meetings with relevant partners such as private sector (ie IBM in the Philippines), local banks as well as international banks such as the Asian Development Bank.		
UNIDO to take part in the activities such as workshops organized by the above party.	Meet the national and regional partners and stakeholders to validate the draft concept note and discuss detailed implementation arrangements, pilot testing areas, and finalize the above	8,000
Total Project Formulation Grant		20,000

C. Implementing Entity

This request has been prepared in accordance with the Adaptation Fund Board's procedures and meets the Adaptation Fund's criteria for project identification and formulation

Implementing Entity Coordinator, IE Name	Signature	Date (Month, day, year)	Project Contact Person	Telephon e	Email Address
Fatou Haidara Managing Director Directorate of Global	12/09	17/08/2023	Jaime Moll de Alba Director	Tel: +43 1 26026- 3291	J.Moll-de- Alba@unido. org; s.chamsuk@ unido.org

	Partnerships and External Relations and Director General's Special Representative for Africa Tel: +43 1 26026- 3708 Email: f.haidara@unido.o		F E a C L e C F P	Division of Regional Bureaus' and Field Diffices Directorat e of Global Partnershi os and External Relations		. 4
--	--	--	---	--	--	-----

*