

Republic of the Philippines Department of Environment and Natural Resources Provincial Environment and Natural Resources Off

Provincial Environment and Natural Resources Office MIMAROPA Region

Bgy. Sta. Monica, Puerto Princesa City, Palawan E-mail: penropalawan@denr.gov.ph

Telfax No. (048) 433-5638 / (048) 433-5638

March 9, 2023

MEMORANDUM

FOR

REP

The Regional Executive Director

DENR MIMAROPA

1515 DENR By the Bay Bldg., Roxas Boulevard,

Barangay 668, Ermita Manila

THRU

The OIC Regional Assistant Director for Technical Services

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

SUBMISSION OF PROJECT PROPOSAL FOR REQUEST FOR

POTENTIAL PLANTING SITE INFORMATION FOR AFOCO PRIVATE SECTOR ENGAGEMENT PROGRAM: LET'S

FOREST-PLANTREE MIMAROPA REGION

Forwarded is the memorandum dated February 27, 2023 from CENRO Roxas submitting the proposal for planting sites within CBFM for the Let's Forest-Plantree initiative of AfoCO for private sector engagement program.

For information and record.

HELIZARDO B. CAYATOC







Republic of the Philippines Department of Environment and Natural Resources

Region IV- MIMAROPA

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

Barangay III (Poblacion), Roxas, Palawan Contact No. 09171606578 / 09175028647

Email address: cenroroxaspalawan@denr.gov.ph

February 27, 2023

DENR PENRO PALAWAN REGORDS

MEMORANDUM

FOR

The Regional Executive Director

1515 DENR By the Bay Bldg., Roxas Blvd.

Brgy. 668, Ermita, Manila

:

The Provincial Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

FROM

The Community Environment and

Natural Resources Officer

Roxas, Palawan

SUBJECT

SUBMISSION OF PROJECT PROPOSAL FOR REQUEST FOR

POTENTIAL PLANTING SITE INFORMATION FOR AFOCO PRIVATE SECTOR ENGAGEMENT PROGRAM: LET'S

FOREST-PLANTREE MEMAROPA REGION

In compliance with your Memorandum of 30 January 2023 received by this office on February 09, 2023 regarding the request to submit proposed sites within the CBFM where we think we can carry out the Let's Forest-Plantree initiative of AFoCO for Private Sector Engagement program, the electronics copies of the proposals were sent through email pfmscdd2016@gmail.com dated February 07, 2023.

Also attached are the fully accomplished template of each proposed site, a GIS Map of the proposed area, and Geotagged photo.

DENR-CENRO ROXAS

DATE FEB 2 8 2023

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DAIF Ref. No. 2023-0660 CDS-CBFM GBB

Request for Potential Planting Site Information for AFoCO Private Sector Engagement Program: Let's Forest – Plantree MEMAROPA Region

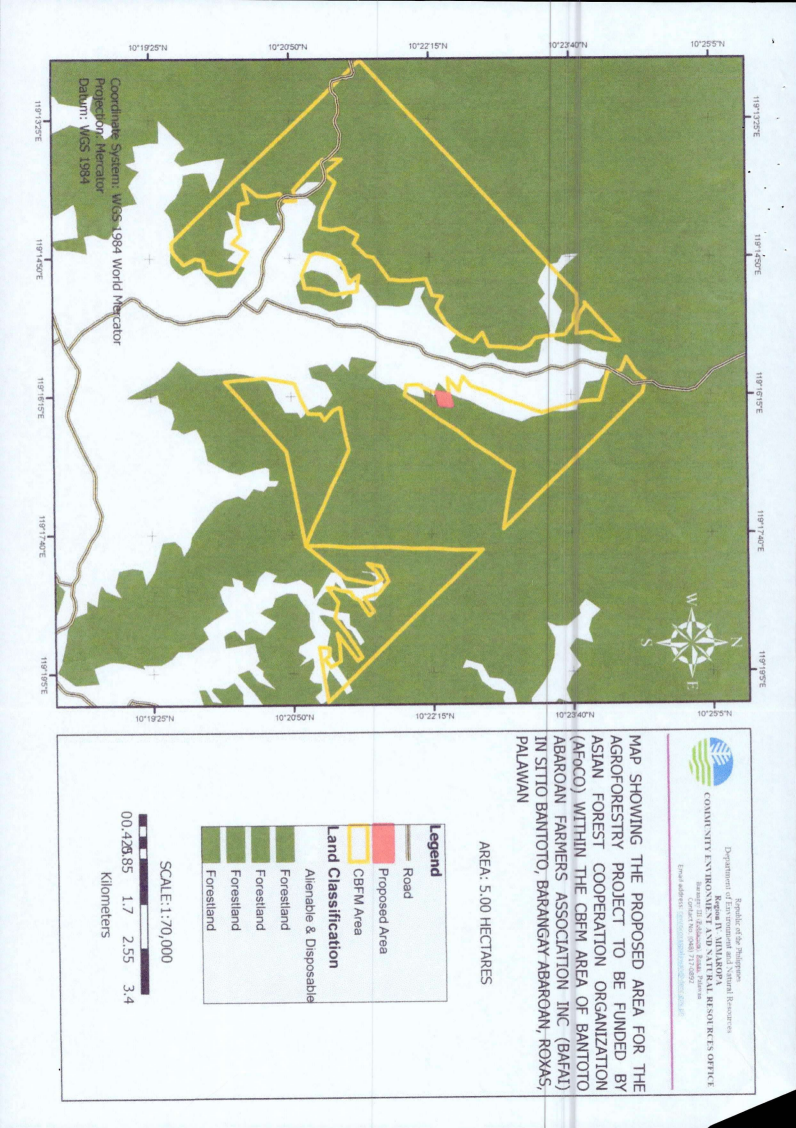
*Only one site with up to three species can be proposed by each country.

| | Basic Information | |
|---|--|--|
| Country | Philippines | |
| Name of the Officer-in- Charge | Ludovico C. Benitado | |
| Title and Affiliation | PO President | |
| Contact Information | email: gaylordbenitado76@gmail.com | |
| | contact number: 09702178708 | |
| Address | Bgy. Abaroan, Roxas, Palawan | |
| Name of Implementing Agency | DENR | |
| Name of beneficiary | Bantoto Abaroan Farmers Association Inc. | |
| | anting Site Information (One per Country) | |
| Name | Bantoto Abaroan Farmers Association Inc. (BAFAI) | |
| Location | So. Bantoto, Bgy. Abaroan, Roxas, Palawan | |
| Map of Planting Site | (Please see attached Map showing the proposed area for Agroforestry) | |
| Site Description | Damage by Typhoon Odette, Denuded areas, No large trees present in the area | |
| Photos of the site and area nearby | (please attached geotagged files) | |
| Applicable theme | Restoration and/ or rehabilitation of degraded landscape and damage by Typhoon Odette last December 17, 2022 | |
| Site management plan | Land owned by: Stateland The land is under tenurial instrument particularly Community Based Forest Management Agreement (CBFMA) and awarded to Bantoto Abaroan Farmers Association Inc. (BAFAI). The proposed area is tilled and claimed by Mr. Gaylord Benitado and other members of the association. | |
| Available hectares | 5 Hectares | |
| Available period | 2024-2025 | |
| Accessibility | 92km from the Puerto Princesa City International Airport. 2 hours travel by car from the airport; and within 30 minutes to walk. | |
| Rationale for restoration / afforestation | Forest restoration involves helping degraded forest land recover its forest structure, ecological processes, and biodiversity. Afforestation involves planting trees on land that has not recently been covered with forest. | |
| | The area is damage of typhoon Odette. After a 1 year, the area is recommended for restoration and afforestation. Shrubs and grasses are growing. The soil is eroded denoting for its degradation if not | |

| | restored. | | |
|---|--|--|--|
| | Before the site produces non-timber bamboo and rattan, wherein 63% of the depend on it for their income. Generating Ph week by means of harvesting non-timber for and others such as rice. | members of CBFM PO p500.00-Php 1000.00 per | |
| | Tree Species Information (up to 3) | | |
| ame | lpil | | |
| cientific Name | Intsia bijuga | | |
| lanting Season of species nentioned | June-December | | |
| lajor Characteristics | Ipil (Intsia bijuga (Colebr.) Kuntze | | |
| | Ipil is a lowland rainforest tree that green tree has prominent buttress commonly found along the coasts hills. Ipil produces one of the most variable. | ses when mature. It is and occasionally, on low | |
| lame | Narra | | |
| cientific Name | Pterocarpus indicus | 4 | |
| Planting Season of species nentioned | June-December | | |
| lajor Characteristics | Narra (Pterocarpus indicus) 1. Can withstand strong winds, stem and brai uprooting because of its extensive rooting symptoperties. 2. Native to the Philippines, were widely distr | stem and strong wood | |
| lationale for species | The species were widely distributed in the are | | |
| election | premium species high-quality lumber and good quality for furniture making. | | |
| lumber of seedlings per ectare | 625 | | |
| larra | | 1.50 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| · | Any other maintenance costs | 10000 | |
| | Unit cost per seedling | 50 | |
| | | | |
| | | | |
| | | | |
| | | | |
| State unit cost for each pecies mentioned) State unit cost for each pecies mentioned) State unit cost for each pecies mentioned) State unit cost for each pecies mentioned State unit cost for each pecies mentioned) State unit cost for each pecies mentioned) State unit cost for each pecies mentioned) | Unit cost per seedling Planting cost per seedling/year Planting cost per ha/year Management cost seedling ha/year Management cost per ha/year Any other maintenance costs Unit cost per seedling Planting cost per seedling/year Planting cost per ha/year Management cost seedling ha/year Management cost per ha/year | 50 15 9375 60,000 102,000 5000 50 15 9375 60,000 102,500 | |

| species mentioned) | Any other maintenance costs 5000 | |
|--------------------------|---|----|
| Seedling description | 30cm height, 1 cm diameter and 1 year | |
| | Signboard Information | |
| Estimated signboard cost | 25,000 | |
| Signboard description | Polyvinyl sticker mounted on GI sheet 2mm with steel pipe stand a frame | nd |





Request for Potential Planting Site Information for AFoCO Private Sector Engagement Program: Let's Forest – Plantree MIMAROPA Region

*Only one site with up to three species can be proposed by each country.

| | Basic Information | |
|---|---|--|
| Country | Philippines | |
| Name of the Officer-in- Charge | Mrs. Evelyn C. Espeloy | |
| Title and Affiliation | PO President | |
| Contact Information | email: contact number: 09485733634 | |
| Address | Sta. Maria Dumaran, Palawan | |
| Name of Implementing Agency | DENR | |
| Name of beneficiary | Sta. Maria Farmers Multi-Purpose Cooperative | |
| Pla | anting Site Information (One per Country) | |
| Name | Sta. Maria Farmers Multi-Purpose Cooperative | |
| Location | Brgy. Sta. Maria Dumaran, Palawan | |
| Map of Planting Site | (Please see attached Map showing the proposed area for Agroforestry) | |
| Site Description | Higher in elevation ASL, covered with secondary growth tree species, grasses and shrubs | |
| Photos of the site and area nearby | (please attached geotagged files) | |
| Applicable theme | Production of High Value crops for sustainability, additional source of income of the communities. Increased forest cover and conservation of the land and its biodiversity | |
| Site management plan | Land owned by: Stateland The proposed site is within the CBFM site of Community Based Forest Management (CBFM) of Sta. Maria Farmer's Multi-Purpose Cooperative. The proposed area is tilled by members of the association. | |
| Available hectares | 2 Hectares | |
| Available period | 2024-2025 | |
| Accessibility | 92km from the Puerto Princesa City International Airport, 2 hours travel by car from CENR Office 2 hours and 30 minutes by motorcycle and 30 minutes hiking from the community | |
| Rationale for restoration / afforestation | The area is cleared due to Typhoon Odette. After a year, the area is stuffy recommend for Agricrops. | |
| | Tree Species Information (up to 3) | |
| Name | Rambutan | |
| Scientific Name | Nephelium lappaceum Linn | |
| Name | Cacao | |
| Scientific Name | Theobroma cacao | |

| Planting Season of species mentioned | June-December | | |
|--------------------------------------|--|---------|--|
| Major Characteristics | Tropical Evergreen Tree, Rambutan is a medium sized tropical tree | | |
| Rationale for species selection | The species were widely distributed in the in the locality and high quality as fruit trees | | |
| Number of seedlings per hectare | 1000 | | |
| Rambutan (grafted) | | 1400 | |
| Estimated planting cost | Unit cost per seedling | 100 | |
| (State unit cost for each | Planting cost per seedling/year | 15 | |
| species mentioned) | Planting cost per ha/year | 7500 | |
| Estimated management cost | Management cost seedling halyear | 48,000 | |
| (State unit cost for each | Management cost per ha/year | 102,000 | |
| species mentioned) | Any other maintenance costs | 20,000 | |
| Cacao | | | |
| Estimated planting cost | Unit cost per seedling | 75 | |
| (State unit cost for each | Planting cost per seedling/year | 15 | |
| species mentioned) | Planting cost per ha/year | 7500 | |
| Estimated management cost | Management cost seedling ha/year | 48,000 | |
| (State unit cost for each | Management cost per ha/year | 102,000 | |
| species mentioned) | Any other maintenance costs | 20,000 | |
| Seedling description | At least 30 cm height, 1 cm diameter | | |
| | Signboard Information | | |
| Estimated signboard cost | 25,000 | | |
| Signboard description | Polyvinyl sticker mounted on GI sheet 2mm with steel pipe stand ar frame | | |



