APPLICATION FORM

CONTEST 2023 « MY PROJECT IN 120 SECONDS »

How did you discover the CELEBRATE ISLANDS call for project?

Last year we helped a local organization from Berau called Maratua Peduli Lingkungan (MPL) to join the competition, and this year Celebrate Island reopened the competition opportunity, so we plan to join the competition on our own behalf for the protection of Mataha Island as an important nesting ground for green turtles in Indonesia.

General informations on the project

Name of the project

Name of the island

Size (hectares)

Country

Protecting sea turtle paradise through sustainable management in the uninhabited island of Mataha Mataha Island

13.5 ha

Indonesia

Theme of the application (only one choice):

Ecological restoration
Sustainable agriculture and/or aquaculture
Circular economy and/or waste recovery

Information about the applicant organization

Full Name

Applicant organization

Yayasan Penyu Indonesia

Missions and objectives of the association (max 200 words) The Yayasan Penyu Indonesia (YPI) is the non-profit organization founded in Indonesia in July, 2018, as one of the seven Turtle Foundation (TF) branches (UK, US, Switzerland, Cape Verde, Germany, and Liechtenstein). The objective of YPI is the protection of sea turtles while concentrating on practical, tangible, and sustainable aspects of conservation.

Our vision is a future where sea turtles and their habitats are sustainably protected, healthy and safe from extinction and



















destruction.

Our mission is to participate in the protection of sea turtles in our own project areas by working with the local population to create a future where both humans and sea turtles have a secure livelihood.

Our goal is that by working closely and involving the role of the community directly in this project, the protection of sea turtles can be done sustainable. The extinction of sea turtles that caused by inappropriate actions can be stoped and make the population increase again in the long term. Sea turtle fulfill important ecological functions in our oceans. They maintain seagrass meadows, which serve as a feeding ground for numerous fish species, store vast amounts of carbon dioxide and as predators of jellyfish, they prevent jellyfish plagues.

Status (ID number) Registered with the Ministry of Law and Human Rights of

Republic of Indonesia (Kementerian Hukum dan HAM RI)

No. AHU-0001334.AH.01.05.Tahun 2021

Cration Date
Country

July 27, 2018
Indonesia

Address Jalan Danau Tondano No 45A, Sanur, South Denpasar, Bali

Phone number +6281238060994

E-mail info@yayasanpenyu.org
Website and social www.yayasanpenyu.org
networks @yayasanpenyu (instagram)

The Legal Representative of the applicant organization

First name, last name Jatmiko Wiwoho

Role CEO & Program Director

Phone number +628179706262

E-mail wiwoho@yayasanpenyu.org

The CELEBRATE ISLANDS Project Manager (if different from the legal representative)

Name Ahmad Khairul Imam

Role Assistant of Program Manager of Berau

Phone number +628112306522

E-mail imamypi@gmail.com

Project details



















General description of the project (max 250 words)

Mataha Island in Berau, East Kalimantan, is one of the most important nesting sites for green turtles. Berau itself is part of the "Coral Triangle" region where the highest marine diversity in the world is found. However, sea turtles, which are legally protected in Indonesia, are still hunted by many people for food and accessories. Without supervision and protection on the island, the continuation of this poaching will reach the point of species extinction in sea turtles.

With a great responsibility to protect sea turtles and their habitats, rangers live within limitations. The facilities on the island are very simple, huts made of wood that are getting worn out. Access to electricity and clean water is limited. Based on this, here are some activities that we can arrange to protect sea turtles and their habitats through sustainable management:

- 1. Full protection of the island's turtle nests by settling and living in adequate huts on the island to conduct direct supervision
- 2. Relocating endangered nests to the safe hatchery
- 3. Collecting data on nesting activity for the benefit of research, policy making, etc.
- 4. Daily beach patrols and cleanups to remove obstacles faced by sea turtles
- 5. Renovating facilities to improve the quality of ranger station in island to provide comfortable and safe shelter on an uninhabited island
- 6. Implementing the green energy with solar cells as an independent power plant
- 7. Installating of the cellular signal boosters to facilitate the communication between teams in field.

The main activities that we will do are full protection of the island's turtle nests by relocating endangered nests to the hatchery, collecting data on nesting activity, and daily beach patrols and cleanup.

within the framework of the project

Main activities planned

To maximize protection for sea turtles and also provide facilities that were previously inadequate for rangers who have dedicated their lives to conservation, renovating facilities to improve the quality of ranger stations on island and implementing the green energy with solar cells needs to



















be done.

Expected results of the project (max 150 words)

How do you plan to evaluate the project' results and impacts in the medium and long term?

- (1) The improvement of ranger facilities for living on the island such as improvements of the hut, the health and safety of the rangers to live on uninhabited islands can be guaranteed
- (2) The increasing electricity capacity by implementing of green energy from solar cells also makes it easier for rangers to carry out all activities to protect the island, especially for the tools that require electrical resources
- (3) The availability of signal booster is also able to accelerate the communication flow of monitoring information updates on the island
- (4) The availability of better ranger equipment to monitor and collect turtle data, the quality of the data generated also increases.
- (1) For the improvement of ranger facilities and equipment: pictures before and after
- (2) calculation of our ecological footprint before and after
- (3) Manager will evaluate the data collection quality every month
- (4) conducting surveys or questionnaires to rangers regarding the impact of facility improvements that they feel

Medium term: For the turtles: with our project we can protect app. 6.800 sea turtle nests on both islands per year (average number from the previous years). On average 80 baby sea turtles hatch per nest. Through our project, more than half a million hatchlings can start their lives every year, whose eggs would otherwise have been collected by poachers for human consumption.

Long term: through increased reproduction rates we hope that the threatened sea turtle populations will recover and that many of the young animals will reach reproductive age to be able to nest themselves one day.



















Links between the project and existing conservation and management activities on the island (max 150 words)

Presentation of the mobilized team (max 100 words)

Public organizations & partners involved in the project (max 150 words) The project focuses on renovating the existing simple huts to make it more habitable for rangers safety. Green energy using solar cells has existed, but its capacity is limited so it needs to be improved. To get cellular/internet signal, the rangers must climb up into the trees, a signal booster is needed to accelerate information updates on island. Patrols and turtle data collection are conducted 3 times a day in the morning, afternoon and midnight and moving eggs to a safer place with simple equipment. There is a need for more adequate equipment. Managing and cleaning the beach from marine debris and driftwood is carried out daily, to facilitate the removal process, a chainsaw is needed, thus the beach is clean and safe for turtles to lay their eggs. So that this improvement can strengthen the protection of sea turtle paradise through sustainable management in uninhabited island of Mataha.

This project is led by Ahmad Khairul Imam, Assistant of Program Manager of Berau. The team members are 7 local people who previously worked as fishermen or poachers but now they become a ranger, the frontliners for sea turtle conservation.

Rangers have lived and worked under the local organization BLB since 2019 on Mataha island. However, as BLB was unable to manage the island due to financial reasons, in January 2023 YPI signing a cooperation agreement with BLB to help manage it. The rangers have a good understanding of turtle conservation management, but some aspects need to be improved.

The Yayasan Penyu Indonesia (YPI) collaborate with the local organization i.e. Biota Laut Berau (BLB) to help protect Mataha Island as the important nesting ground for sea turtle, mainly for green turtles and hawksbill turtles. In carrying out various activities, we always coordinate with the local government and involve various elements of society.



















Provisional schedule 2023

Details of activities Add lines if necessar		July	August	September	October	November	December	January
1 : Full protection of	f the island's turtle ne	sts						
2: Relocating endar	ngered nests to hatche	eries						
3 : Collecting data o	n nesting activity							
	ols and beach cleanup							
5 : Renovating facilities to improve the quality		ality						
of ranger station in island 6: Implementing the green energy with solar								
cell	e green energy with s	olar						
Activities and	ESTIMATED			CO	FINANCING			
sub-activities	BUDGET				optional)			
		Activi	ty 1 – Rasic Ron	ovation of Rang				
		Activi	ty 1 Dasic Ken	iovacion of italia	ger station			
In-kind/human m	neans							
Purchase of mate	erials, services and	other expenses						
Solar Panels		•						
(equipment and								
instalation)	2000 €							
Establishing								
Signal								
_	300 €							
Signal	300 €							
Signal Connection	300 €							





















Ranger		
Equipment	300 €	
Activity 1 – Sub-		
total	3400 €	0,00€
		Activity 2 - Beach Cleaning
In-kind/human means		
Purchase of mate	erials, services and	other expenses
Chainsaw	600 €	
Activity 2 –		0,00€
Sub-total	600 €	
TOTAL BUDGET OF THE		
PROJECT	4000 €	

Information on the operation's budget



















SUPPORTING DOCUMENTS TO BE ATTACHED TO THE APPLICATION FILE:

- Statutes of the organization signed by its legal representative
- Copy of both sides of the identity card of the legal representative and the project leader
- Letters of support from local partners (institutions, NGOs, etc.) associated with the project



KEMENTERIAN HUKUM DAN HAK ASASI MANUSIA REPUBLIK INDONESIA DIREKTORAT JENDERAL

ADMINISTRASI HUKUM UMUM Jl. H.R. Rasuna Said Kav. 6-7 Kuningan, Jakarta Selatan Telp. (021) 5202387 - Hunting

mor : AHU-AH.01.06-0028739

Lampiran :

Perihal : Penerimaan Perubahan

Pemberitahuan Anggaran Dasar dan Data YAYASAN PENYU INDONESIA Kepada Yth.

Notaris ANIEK YULAICHAH, SH . JI. Raya Jetis no. 55 Dau KABUPATEN MALANG

Sesuai dengan data dalam format Isian Perubahan yang disimpan di dalam sistem Administrasi Badan Hukum berdasarkan Akta Notaris Nomor 02, tanggal 06 Oktober 2021 yang dibuat oleh Notaris ANIEK YULAICHAH, SH, berkedudukan di KABUPATEN MALANG, mengenai perubahan Pasal 1, Pasal 30, Kedudukan, Pengurus, Pengangkatan Kembali Pengawas, Alamat Lengkap, YAYASAN PENYU INDONESIA, berkedudukan di KOTA DENPASAR, telah diterima dan dicatat di dalam Sistem Administrasi Badan Hukum.

Demikian untuk diketahui.



Diterbitkan di Jakarta, Tanggal 11 Oktober 2021.

a.n. MENTERI HUKUM DAN HAK ASASI MANUSIA REPUBLIK INDONESIA DIREKTUR JENDERAL ADMINISTRASI HUKUM UMUM,



Cahyo Rahadian Muzhar, S.H., LLM. 19690918 199403 1 001

DICETAK PADA TANGGAL 11 Oktober 2021
DAFTAR YAYASAN NOMOR AHU-0032502.AH.01.12.TAHUN 2021 TANGGAL 11 Oktober 2021

















ceive







LAMPIRAN KEPUTUSAN MENTERI HUKUM DAN HAK ASASI MANUSIA REPUBLIK INDONESIA NOMOR AHU-0001334.AH.01.05.TAHUN 2021

TENTANG

PENGESAHAN PERUBAHAN BADAN HUKUM YAYASAN PENYU INDONESIA

Susunan Pendiri, Pembina, Pengurus dan Pengawas

Nama	No. KTP/Passport	Organ Yayasan	Jabatan
ROSEK NURSAHID	3507221204710001	PENDIRI	PENDIRI
ROSEK NURSAHID	3507221204710001	PEMBINA	KETUA
DR. HILTRUD THERESIA CORDES	c74ztlx1	PEMBINA	ANGGOTA
DR. THOMAS KLAUS PETER REISCHIG	cly8rlick	PEMBINA	ANGGOTA
JATMIKO WIWOHO	5171022207740005	PENGURUS	KETUA
MUHAMAD JAYULI	3308170309940001	PENGURUS	SEKRETARIS
GAURA CRISIA NORA MACRORINA RUMBIAK	3578295711920002	PENGURUS	BENDAHARA
BUTET APREHATIANI SITOHANG	3573025911810007	PENGAWAS	KETUA



Ditetapkan di Jakarta, Tanggal 11 Oktober 2021.

a.n. MENTERI HUKUM DAN HAK ASASI MANUSIA REPUBLIK INDONESIA DIREKTUR JENDERAL ADMINISTRASI HUKUM UMUM,



Cahyo Rahadian Muzhar, S.H., LLM. 19690918 199403 1 001

DICETAK PADA TANGGAL 11 Oktober 2021

DAFTAR YAYASAN NOMOR AHU-0032502.AH.01.12.TAHUN 2021 TANGGAL 11 Oktober 2021













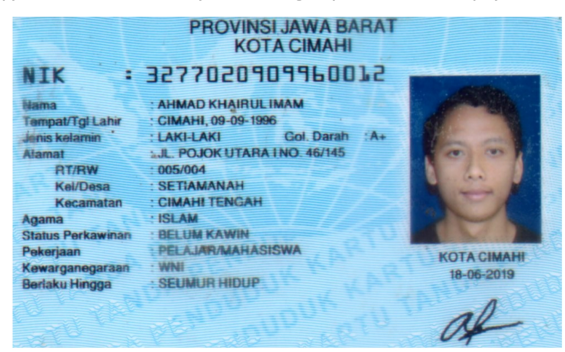








Copy of both sides of the identity card of the legal representative and the project leader























BIOTA LAUT BERAU

(BLB)

Jl. Mangga 1 Gg.Anunta, Tanjung Redeb, Kab.Berau, Kalimantan Timur e-mail: berlydaniel80@gmail.com |Telp. +62 81255535090

Number

: 001/BLB/04/2023

Berau, 14 April 2023

Appendix About

endix

: Letters of support Yayasan Penyu Indonesia

Dear, Chairman of the Yayasan Penyu Indonesia

The Biota Laut Berau is excited to support Yayasan Penyu Indonesia's project proposal designed with the title "Protecting Sea Turtles Paradise through Sustainable Management in the Uninhabited Island of Mataha". This initiative will be of major benefit for the turtle and the environment in Mataha Island. We are also excited at being able to build on our existing collaboration with Yayasan Penyu Indonesia in protecting sea turtles and their habitat. We are committed to working with Yayasan Penyu Indonesia who is one of our key partners.

We hope that this program could bring good impact to the environment and turtle conservation in Mataha Island.

Yours Faithfully, CEO of Biota Laut Berau

Berlianto Daniel

th the project























LAPORAN TRANSAKSI FINANSIAL

STATEMENT OF FINANCIAL TRANSACTION

Halaman 1 dari 4 Page 1 of 4

Kepada Yth. / To:

YAYASAN PENYU INDONESIA

JL JENDERAL SUDIRMAN GG 004 N0 35 BUGIS,BUGIS KEL.,BERAU KAB. TANJUNGREDEB BERAU KAB.

No. Rekening : 36801003289302 Account No

Nama Produk : Giro Umum-IDR Product Name

Valuta : IDR

Tanggal Laporan Statement Date

: 10/04/23

Periode Transaksi Transaction Periode : 01/03/23 - 31/03/23

Unit Kerja : KC Denpasar Renon Business Unit

Alamat Unit Kerja : Jl. Kusumaatmaja No.1

Business Unit Address Denpasar









































PT. BANK RAKYAT INDONESIA (PERSERO) KANTOR CABANG DENPASAR RENON

Jalan Dr. Kusuma Atmaja No. 1 Denpasar Telephone: (0361) 233011 (Hunting), Facs. (0361) 233021 Website: www.bri.co.id

No. : B.1776/KC-XI/OPS/04/202**3** † · Attach. : -

Denpasar, 14 April 2023

Subject : Bank Statement

To,

Yayasan Penyu Indonesia

Dear Sir,

We, the undersigned here by certify that:

N a m e : Yayasan Penyu Indonesia

Address : Jalan Danau Tondano No 45 A Sanur, Denpasar

Account No. : 0368-01-003289-30-2

Swift Code : BRINIDJA Phone : 0812-3806-0994

Email : info@yayasanpenyu.org

Yayasan Penyu Indonesia is one of our valued customers and currently has a Current Account Number 036801003289302 since November 8, 2021 and the account is still active today so that it can receive fund transfers from banks in Europe (France).

This letter is provided for declaration only, without binding liability to our Bank or its officers.

Your faithfully,

PT. BANK RAKYAT INDONESIA (PERSERO) Tbk. BRANCH OFFICE DENPASAR RENON

KANTOR CABANG

Azwar ENPASAR Gede Wira Krisnadwipa
Operational Manager Asst. Operational Manager

Tindasan 1. Arsip

Amanah, Kompeten, Harmonis, Loyal, Adaftif, Kolaboratif

















