

TERM OF REFERENCE

Consultant supporting the YKAN Fisheries Program: BHS Fisheries Field Coordinator

Konsultan pendukung Program Perikanan YKAN: Koordinator Lapangan Perikanan BHS

	:	Request for CV application
Work Area	:	Sorong, BHS
Work Location	:	
Deadline for submitting proposal	:	17 October 2024
Development Area	:	Services

Overview

The Yayasan Konservasi Alam Nusantara (YKAN) is looking for a consultant to establish community engagement with fishermen, fish companies, and local government at the village, sub-district, and district levels to form a partnership with the YKAN Program. The consultant will serve as the BHS Fishery Coordinator, responsible for monitoring fish landings in North, West, East, and South Misool, Kofiau (Raja Ampat district), Werur Raya (Tambrauw district), Malaumkarta Raya (Sorong district), and other landing sites in Fisheries Management Areas (FMAs) 715 and 717. The BHS Fisheries Field Coordinator will work closely with the field technician and the Fishery Extension Specialist to communicate the fishery conservation work in the area. Additionally, the BHS Fisheries Coordinator will oversee and collaborate with Nelayan Peduli Facilitators in BHS to achieve the Fisheries Program work plan. The contract will be for a 12-month period, starting from November 2024 to October 2025.

I. Background

Yayasan Konservasi Alam Nusantara (YKAN) is a non-governmental organization that aims to support sustainable and transparent Indonesian fisheries. One of YKAN Fisheries Programs' is to work together with the central government (Ministry of Marine Affairs and Fisheries of the Republic of Indonesia) and local governments, fisheries communities, fishermen, fisheries companies, business sector, and academics to achieve optimal management of marine resources. To ensure fish stocks remain secure for the future, YKAN Fisheries Program has partnered with over 500 fishermen in Indonesia, specifically demersal, pelagic, and coastal fishermen to collect images of fish catches. CODRS (Crew Operated Data Recording System) is a data collection approach that involves fishers taking photographs of all fish caught, which are displayed on a measuring board. In addition to taking pictures of fish catches, we also install spot tracers on partner fishermen, where the location data will be used for fisheries research purposes. In addition, we also collected information on the number of demersal, tuna and coastal fishing vessels in Indonesian waters and recorded the supply line of their catches. The results of the data

collection activities carried out by YKAN will be used for fisheries stock assessments that will be useful in making decisions for fisheries management in Indonesia.

In addition, we also collected information on the number of demersal, tuna and coastal fishing vessels in Indonesian waters and recorded the supply line of their catches. The results of the data collection activities carried out by YKAN will be used for fisheries stock assessments that will be useful in making decisions for fisheries management in Indonesia.

II. OBJECTIVE/ SCOPE OF WORK

Under supervision of the Fishery Extension Specialist, BHS Fishery Field Coordinator will;

- Observe on fish landings in North, West, East and South Misool, Kofiau (Raja Ampat district), Werur Raya (Tambrau district) and Malaumkarta Raya (Sorong district) and other landing site in Fisheries Management Area (FMA) 715 and 717.
- Build communication with fishermen, fish company and local government from village, sub district and district levels to achieve partnership with YKAN Program.
- Interact with local community including village leaders, custom leader, and religious leader on fisheries data collection in every targeted village.
- In coordination with Nelayan Peduli Facilitator to ensure the CODRS partners are taking fish photo based on CODRS SOP, collecting data/ photos from CODRS partners and then review, upload and to ensure spare MMC on each partner is available but also to manage CODRS administration.
- Provide CODRS refreshment training to CODRS partners.
- Organize community and act as facilitator for any related programmatic activities such meeting, public consultation and/ or workshop, organized training/ technical guidance to fishers' groups.
- Assist in secondary data collection required for conservation area zoning design.
- Assist and facilitate the implementation of fisher's group grant.
- Supervise and collaborate with Nelayan Peduli Facilitators in BHS to achieve Fisheries Program workplan.

III. Qualification:

- Willing to work in remote area with limited access to telecommunication and internet.
- Own personal laptop and computer and internet literacy.
- Able to speak local language will be an advantage and will be prioritize.
- BA/BS degree in marine/ science is preferred.
- Experience and interest in captured fishery and social community.
- Experience working with communities, preferably in marine and fishery conservation.
- Willing to work in field (70%) with frequent business travels based on program needs.

IV. EXPECTED OUTPUT

Within contract period (12 months), consultant is expected to submit the deliverable report below:

- a. Digest of weekly updates on the community engagement/ *Ringkasan laporan aktivitas mingguan* untuk aktivitas pertemuan dengan komunitas
- b. Tabular overview of all data submitted to I-Fish community/ *Tinjauan dan/atau hasil data yang dimasukkan ke dalam sistem I-Fish community*
- c. Annual workplan submission/ *Rencana kerja tahunan*

V. CONTRACT PERIOD

This consulting activity will be carried out for 12 effective months, start from **November 2024 to 31 October 2025** and can be extended according to YKAN's needs.

VI. CONTACT PERSON

Interested applicants (eligible companies who have licenses to work in Indonesia) should send CV and resume by email to harxylen.purnomo@ykan.or.id and Zsiagian@ykan.or.id with cc to gperdanahardja@ykan.or.id. The deadline submission is 17 October 2024.