

# CERTIFICATE Friend of the Sea



## RD Tuna Canners Ltd.

### Portion 1004, Siar, North Coast Road, Madang, Papua New Guinea

 $London\ Associati\ declares\ to\ have\ audited\ the\ product(s)\ and/or\ units\ of\ the\ above\ mentioned\ Company\ and\ have\ found\ to\ be\ in\ conformity\ with\ the\ standard:$ 

FOS – CoC FOS, FF, FM, FO and 03

Criteria and Indicators for the Certification of the Traceability of Friend of the Sea products Rev. 5.

FOS 0001 - FOS-Aqua, FOS-Wild, FOS-FF, FOS-FM, FOS-FO, FOS-O3 and CoC General requirements rev 9.3.

and that the products mentioned below comply with this standard:

Skipjack tuna (Katsuwonus pelamis) Yellowfin tuna (Thunnus albacares)

Processing raw tuna fish to canned, pouched and frozen precooked tuna.

Production of fishmeal and fish oil, as by-products of the main processing.

The raw material comes from FOS certified suppliers. Brand: Dolly (frozen pre-cooked tuna).

This Certificate covers the product(s) and/or unit(s) and/or processes/activities as mentioned further in the authenticated annex of this certificate.

#### This certificate is valid from 28-10-2024 to 27-10-2027.

Products covered by certification are displayed at:

http://www.friendofthesea.org/certified-products.asp

Friend of the Sea – WSO srl Via Cappuccini 8 – 20122 Milano, Italy

First date of Certificate: 28-10-2024

Place and date: Milan 28-10-2024



Current audit date: 16-10-2024

London Associati Srl

Pietro Durso

LONDON ASSOCIATI SRL Via Giotto, 26 – 20145 Milano, Italy www.londonassociati.com admin@londonassociati.com



# Annex for Certificate No. LAFOS0064-2024-A

FOS - CoC FOS, FF, FM, FO and 03

Criteria and Indicators for the Certification of the Traceability of Friend of the Sea products Rev. 5

Site name	Site address	Products	Process
RD Tuna Canners Ltd.	Portion 1004, Siar, North Coast Road, Madang, Papua New Guinea	Skipjack tuna (Katsuwonus pelamis) Yellowfin tuna (Thunnus albacares)	Processing raw tuna fish to canned, pouched and frozen precooked tuna.  Production of fishmeal and fish oil, as byproducts of the main processing.

