

By-Product assessment report

BP114

Indian Ocean Tuna Ltd



Report code	BP114	Date of issue	June 2025
Neport code	DI 114	Date of issue	Julie 2023

1. Application details				
Applicant	Indian Ocean Tuna Ltd			
Applicant country	Seychelles			
2. Certification Body details				
Name of Certification Body (CB)	NSF / Global Trust Certification L	-td		
Contact information for CB	Fisheries@nsf.org NSF-MarinTrust@nsf.org			
Assessor name	Matthew Jew			
CB internal peer reviewer name	Léa Lebechnech			
Internal peer review evaluation	Agree with evaluation			
Number of Assessment days	0.2			
Comments on the assessment	None of the byproduct species listed in this assessment meet the MarinTrust definition of Endangered, Threatened, or Protected (ETP) species; therefore, all are eligible for byproduct assessment. Katsuwonus pelamis, Thunnus alalunga, and Thunnus albacares are all listed 'Least Concern' by the IUCN Redlist. Thunnus obesus is listed as 'Vulnerable'. None of the fospecies are listed by CITES. The singular flag state for this report is Seycheland receives a medium-risk score. These products are approved source with cause without the need for step 3.			
3. Approval validity	Valid from June 2025 Valid until June 2026			
4. Assessment cycle Initial				



5. By-product assessment outcomes							
By-product species name	Flag country(ies)	Fishing Areas	MarinTrust approval status				
Katsuwonus pelamis - Skipjack tuna	Seychelles	N/A	Approved source with caution				
Thunnus alalunga - Albacore tuna	Seychelles	N/A	Approved source with caution				
Thunnus albacares - Yellowfin tuna	Seychelles	N/A	Approved source with caution				
Thunnus obesus - Bigeye tuna	Seychelles	N/A	Approved source with caution				



Guidance for on-site auditor

For the audit, the auditor will check how the facility manages by-products deemed medium risk. Any by-products downrated from high to medium risk will require additional due diligence checks.

It is important that facilities check all raw materials from and verify their suppliers especially if there is a perceived risk of sourcing from known or suspected IUU fishing activity. This requires checking supplier records or procedures in place to understand how the supplier can ensure there is no IUU in the raw material they provide. For raw materials risk rated medium, additional or more frequent checks may be required until the facility is certain that the raw materials are not from IUU fishing activity.

The audit requirements are covered in clause 2.11.3 of the MarinTrust Global Standard for Responsible Supply of Marine Ingredients (the MarinTrust Standard) and associated interpretation guidance.

Approved by-products

• No further checks are required beyond those included in the MarinTrust Standard.

Additional checks of Approved Source with Caution by-products

• Review supplier records or procedures in place.

Additional checks of by-products Approved Source with Caution via Step 3 assessment

• In addition to checks for medium risk Approved Source with Caution by-products, by-products that have had risk downgraded from high to medium at Step 3 (use **Appendix 1** to identify these by-product species), confirm that the relevant traceability information continues to be collected for this by-product. During the audit, a traceability check on any by-products downgraded from high to medium risk shall be included as part of the required traceability checks (Section 4).

Guidance for the applicant/certificate holder

The applicant/certificate holder is responsible for ensuring the relevant actions are taken to comply with the MarinTrust Standard.

The certificate holder is responsible for communicating any changes to the by-products sourced by submitting a scope extension request through the MarinTrust online Application Portal.



Appendix 1 – assessment outcomes

Step 2 Assessment Outcomes

By-product species name	Flag country(ies)	IUCN Red List	CITES Appendices	Step 2 risk status	Step 3 required
Katsuwonus pelamis - Skipjack tuna	Seychelles	Least concern	Not listed	Medium risk	No
Thunnus alalunga - Albacore tuna	Seychelles	Least concern	Not listed	Medium risk	No
Thunnus albacares - Yellowfin tuna	Seychelles	Least concern	Not listed	Medium risk	No
Thunnus obesus - Bigeye tuna	Seychelles	Vulnerable	Not listed	Medium risk	No



Step 3 Assessment Outcomes

product ies name	Flag country(ies)	Fishing Area	Stock name	Category C Assessment Outcome	Traceability information	Step 3 Risk Outcome		
No species require step 3 in the By-Product Assessment Process								



Appendix 2 – detailed assessment outcomes

Step 2 outcomes

Flag state	Risk rating	Flag score	Port score	General score	Flag State is contracting party or cooperating non- contracting party to all relevant RFMOs	'Carded' under EU Carding system	Flag state party to PSMA	Flag state mandatory vessel tracking for commercial seagoing fleet	WGI Governance rank
Seychelles	Medium	1.79	2.39	1.57	1	1	1	1	62.26%



Step 3 outcomes

Category C assessment

Species name		ne	No species require step 3 in the By-Product Assessment Pro	ocess			
Fishing area and			N/A				
stock							
C1	Categ	ory C Stoc	k Status - Minimum Requirements				
	C1.1	Fishery re	emovals of the species in the fishery under assessment are included				
		in the sto	ock assessment process, OR				
		are consi	dered by scientific authorities to be negligible.				
	C1.2	The spec	ies is considered, in its most recent stock assessment, to have a				
		biomass	above the limit reference point (or proxy), OR				
		removals	by the fishery under assessment are considered by scientific				
		authoriti	es to be negligible.				
			Clause outcome:				
C1.1	Fishery	removals	of the species in the fishery under assessment are included in the	e stock			
asses	sment	process O	R are considered by scientific authorities to be negligible.				
C1.2 The species is considered, in its most recent stock assessment, to have a biomass above the limit reference point (or proxy), OR removals by the fishery under assessment are considered by scientific authorities to be negligible.							
Refer	References						

Traceability information

Information provided for Step 3 Path 1 or Path 2

Species name	No species require step 3 in the By-Product Assessment					
	Process					
Path 1	Yes □	No □				
Confirm all KDEs are p	rovided	Yes □ No □				
Path 2						
	If yes for Pa	th 2, con	nplete the r	next section		
Path 2 outcome	Flag country	Coas	tal score	Port score	Risk outcome	
Countries may be					Choose an item.	
different for Coastal					Choose an item.	
State and Port State.						



Guidance for Applicants/Certificate holders on improved traceability

When by-product origin cannot be made more granular than major FAO Areas, or when the source fishery is taking place in the High Seas (i.e. outside of EEZs of all relevant nations), an assessor must evaluate the Coastal and Port scores for each nation that straddles that FAO Area. This may lead to higher risk outcomes for an applicant. To mitigate that risk, better practice involves securing KDEs from the source fishery of the by-products, thereby meeting Path 1 instead of Path 2.

What does better practices look like?

Comprehensive data collection and sharing: Collect detailed information using Key Data Elements (KDEs) including vessel identification and authorisation, species, catch areas, fishing method and dates. These are defined in the MarinTrust Standard clauses 2.11.2.2 and 3.2.5.

Supply chain transparency: Maintain detailed records at each step of the supply chain, from capture to final sale, to ensure traceability.

Interoperable systems and technologies to support the collection and transfer of this information.