



ISSF CONSERVATION MEASURE 2.5 Transparency, Audit, Reporting and Purchase Requirements

13TH January 2025

Tropical Canning (Thailand) Public Company Limited is committed to the environment responsible and sustainable fishing. The company believes that the health of fisheries and conservation measures aimed at assuring a long term supply of fish in the best interests of consumers, the environment and future generations.

In compliance to Conservation measure 2.5 on Transparency, Audit, Reporting and Purchase Requirements, the company report the information presented below for 2024 purchase (measured in round ton equivalents)

Fisheries Source

In year 2024, the percentage of purchases of tuna (measured in round ton equivalents) for each of the following Fishery Source categories:

Fishery Source	2024 Ratio (%)	Roadmap 5-Years Goal				
		2026 Goal (%)	2027 Goal (%)	2028 Goal (%)	2029 Goal (%)	2030 Goal (%)
MSC-certified fisheries eligible to use the MSC label	33.27%	34.27%	35.27%	36.27%	37.27%	38.27%
Comprehensive FIPs that have been publicly listed and have achieved progress within at least the past 24 months; or are in their initial year of listing	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Comprehensive FIPs that have been publicly listed but have not achieved progress in the prior 24 months	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
None of the above	66.73%	65.73%	64.73%	63.73%	62.73%	61.73%

Tropical is committed to decrease purchase of Fishery Source of “None of the above” by minimum 1% each year based on the 2024 Fisheries Source Ratio until year 2030.

Supplier Source

In year 2024, the percentage of purchases of tuna (measured in round ton equivalents) for each of the following Supplier Source categories:

Supplier Source	Ratio (%)
ISSF participating companies	1.92%
Data Check Companies	31.66%
Direct from vessels	0.00%
None of the above	66.42%

Tropical is committed to decrease the purchase of Supplier Source of “None of the above” minimum 1% each year based on the 2023 Supplier Source Ratio until year 2030.