Reducing histamines in pole and line caught tuna in Indonesia

The PPG aims to conduct a feasibility study to assess Indonesian fisheries with relatively high levels of histamine in tuna at landing and identify corrective measures for fish handling and cold-chain practices. In addition the PPG will develop a project proposal with activities to prevent high histamine levels for artisanal one-by-one tuna fisheries. The potential project activities include experiential training in fishing and harvest handling best practices - and implementing strategic structural improvements to vessels and their operations to facilitate and maintain an efficient cold chain.

STDF/PPG/860

Status
On-going

Start Date
01/04/2023

Project Value (US$)
$91,000

STDF Contribution (US$)
$48,000

Beneficiaries
Indonesia

Implementing Entities
The International Pole and Line Foundation (IPNLF)

Partners
Anova Indonesia
Asosiasi Perikanan Pole & Line dan Handline Indonesia (AP2HI)
Caterer’s Choice United Kingdom
Ministry of Marine Affairs and Fisheries (MAF) Indonesia