

This is to confirm that

IP Doc No: IP2529

Piyo Bhokabhan Co., Ltd.

88 Mu 8, Wat Pak Bo Road, Bang Krachao, Mueang Samut
Sakhon, Samut Sakhon, 74000, Thailand

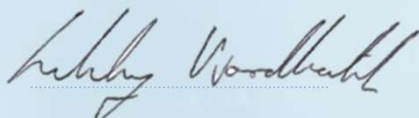
Has been officially accepted into the

MARINTRUST IMPROVER PROGRAMME (MARINTRUST IP)

The above site:

- Is compliant with the MarinTrust standard criteria and sources from an MarinTrust approved Fishery Improvement Project (FIP)
- Is an active member of the Fishery Action Plan (FAP) Stakeholder group committed to progress and to achieve the agreed milestones in the MarinTrust IP FIP
- Shall ensure that marine ingredient products produced from a MarinTrust IP approved FIP are separated from MarinTrust certified products
- May only use wording related to the MarinTrust IP as outlined in the MarinTrust Improver Programme Accepted Sites Claims Agreement (this can be found on the MarinTrust [website](#))

The expiry date stated on this acceptance document is valid on the condition that the Gulf of Thailand mixed-trawl FIP passes the agreed milestone objectives, and the above site maintains compliance with the MarinTrust standard criteria and procedures



Libby Woodhatch
MarinTrust Governance
Chairperson

Evaluation date: 14th-15th October 2025

Issue date: 10th December 2025

Expiry date: 09th December 2028

Full audit due 60 days before the expiration date*



Francisco Aldon
On behalf of the
MarinTrust IP Application
Committee

* Full explanation can be found on the MarinTrust website

Annex

MarinTrust IP No.: IP05a

Issue Date: 10th December 2025

MarinTrust IP Site	Country
Piyo Bhokabhan Co., Ltd., 88 Mu 8, Wat Pak Bo Road, Bang Krachao, Mueang Samut Sakhon, Samut Sakhon, 74000	Thailand
MarinTrust IP FIP Scope	Location
Multispecies (as part of the pilot project) (main species groups): <i>Encrasicholina</i> spp., group of <i>Leiognathidae</i> , <i>Selaroides leptolepis</i> , <i>Loliginidae</i> , <i>Enrasicholina heteroloba</i> , <i>Priacanthus tayenus</i> , <i>Photololigo duvaucelii</i> , Group of <i>Upeneus</i> , <i>Rastrelliger brachysoma</i> , <i>Leiognathus splendens</i>	Gulf of Thailand, Thailand