* **Fisheries and Aquaculture for Food security in Indonesia (FAFI)**

The project looks for ways to reduce post-harvest losses in the capture fisheries value chain and increase freshwater aquaculture production through improved technologies and inputs.

Issues related to sanitation and hygiene in fishing ports as well as inspection and control with respect to food safety and quality products are addressed so that Indonesian consumers can count on healthy and safe fish and fish products and threats to public health are avoided.

Interventions and capacity building to enhance traditional fish processing technologies and value chains, to diversify and increase production of value added fish products for the domestic market and to improve livelihood of the actors in the chains.

With respect to freshwater aquaculture production, attention will focus on the improvement of the parent fish strains and farm management.

* **NICHE** *(Netherlands Initiative for Capacity development in Higher Education)*

**Capacity building for Fish processing Technology (**2015-2019)

Jakarta Fisheries University, CDI / Wageningen University and a Private Sector consortium

* **BESTTuna**

Benefiting from Innovations in Sustainable and Equitable Management of Fisheries on Trans-boundary Tuna's in the Coral Triangle and Western Pacific

* Understand the complex social-ecological interactions in tuna fisheries, an assessment of optimized (existing and future) sustainable and equitable tuna fisheries
* Design of effective and equitable governance arrangements to achieve sustainable tuna management in the Coral Triangle and Western Pacific.
* An effective global long-term science-governance network for sustainable tuna fisheries in the Coral Triangle and Western Pacific.