



PARADEP

Depredation mitigation device for pelagic longline fisheries

PROJECT COORDINATOR

Pascal Bach, IRD
pascal.bach@ird.fr

GEOGRAPHICAL DEPLOYMENT

Indian Ocean

DURATION

30 months
 July 2018 - December 2020

FINANCING

FEAMP / UE
 France Filière Pêche

OVERALL BUDGET

750 000 €

MARBEC REPRESENTATIVE

Pascal Bach, IRD, Seychelles
pascal.bach@ird.fr

Njaratiana RABEARISOA
 IRD, Sète
njaratiana.rabearisoa@ird.fr

MARBEC TOPICS

– Ecosystem Approach
 to Fisheries

BUDGET FOR MARBEC

408 000 €

OBJECTIVES

PARADEP aims at developing a physical depredation mitigation device for pelagic longline fisheries targeting tunas and swordfish. Those fisheries are affected by toothed whale depredation. This innovative device will have three protective effects:

- A physical protection (a physical barrier between the fish and the predator).
- A visual protection (hiding of the fish).
- A passive acoustic protection (modification of the fish acoustic signature).

3 PARTNERS

IRD (France)

Institut Français de Recherche pour le Développement

CEBC CNRS (France)

Centre d'Études Biologiques de Chizé

ENEZ (La Réunion, France)

Armement ENEZ DU

l'Europe
 s'engage
 en France
 avec le FEAMP



FRANCE FILIERE PECHE

