

Deep Sea Fishing: Gaps & Solutions

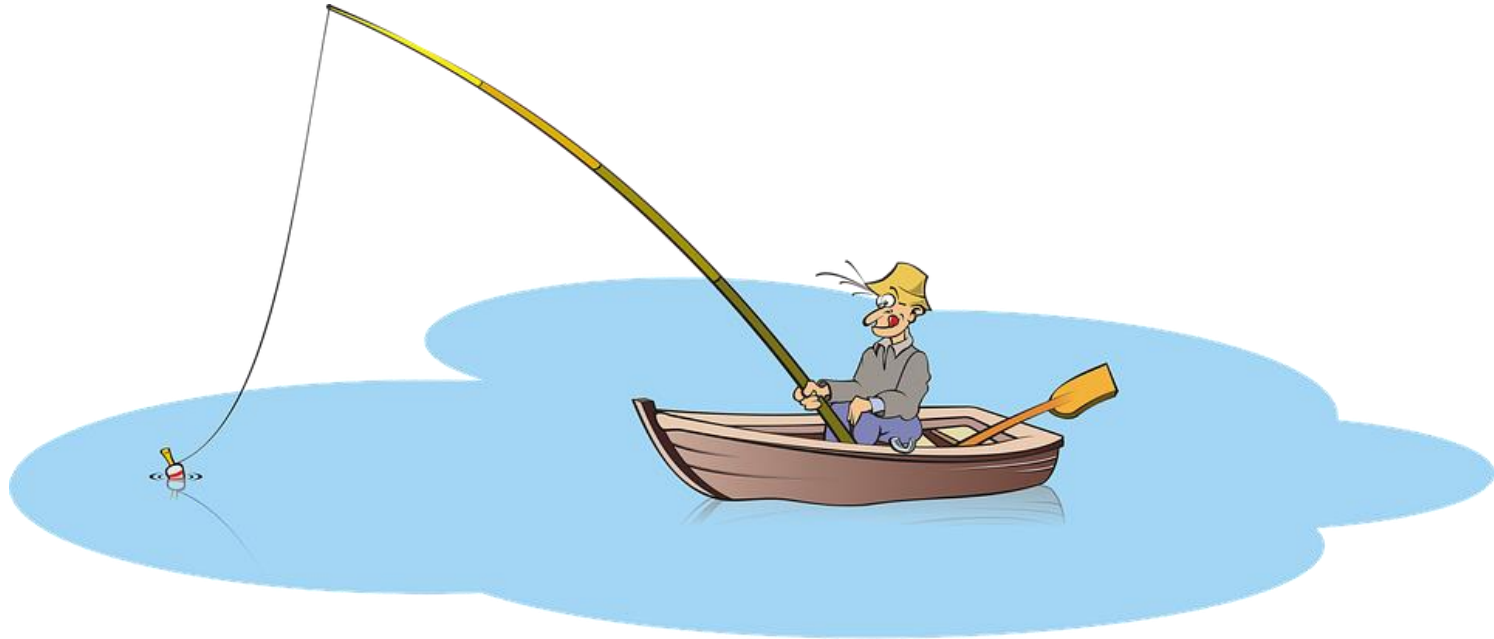


Mr. Miguel Rodrigues - Founder & CEO Joecons Marine Exports Pvt Ltd, Joecons Fisheries

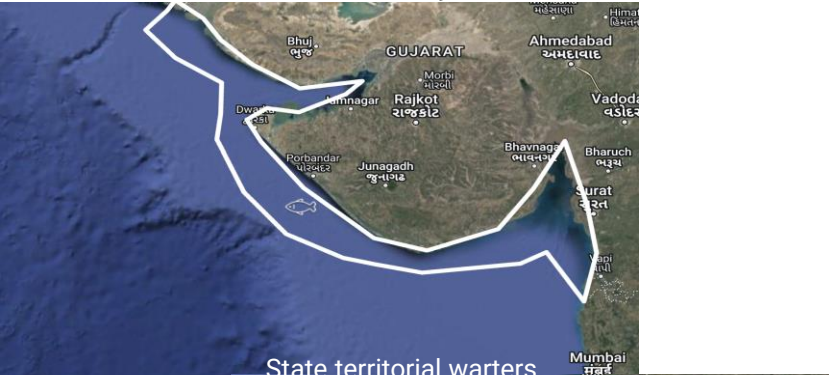


Joecons Marine
Exports Private Limited

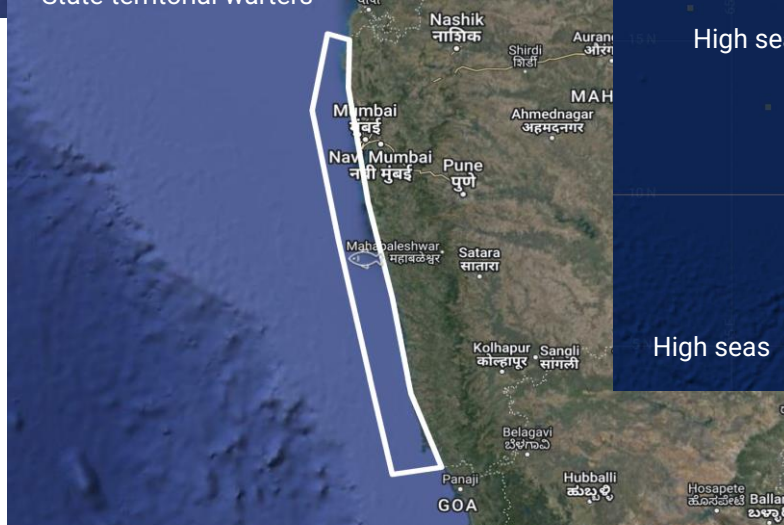
Problem in India's Fishing Policies:



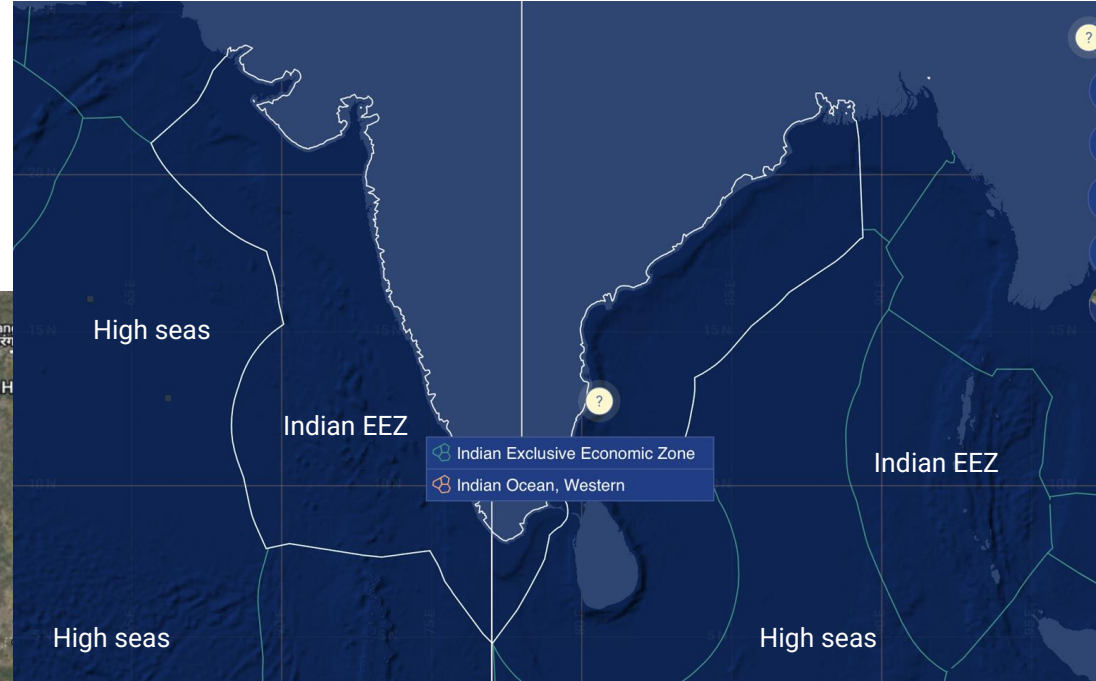
Areas we traditionally fish



State territorial waters



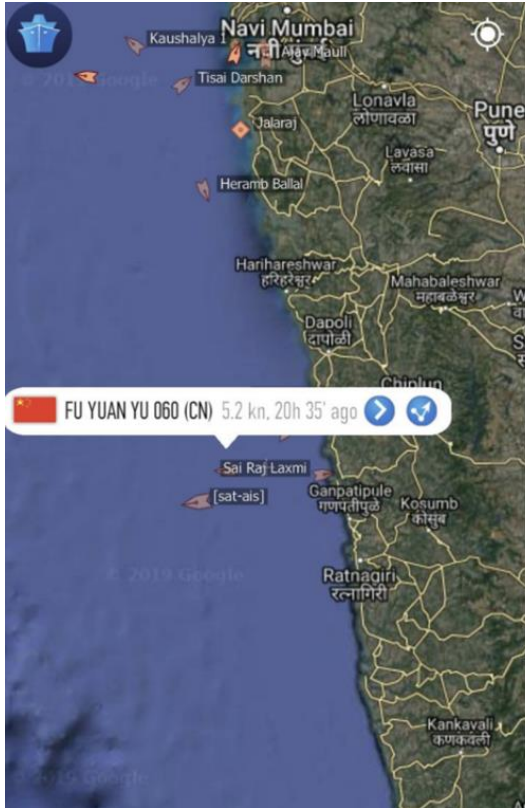
Available Area beyond 175 nautical miles and High seas



Existing Indian Vessels



Existing Foreign Vessels

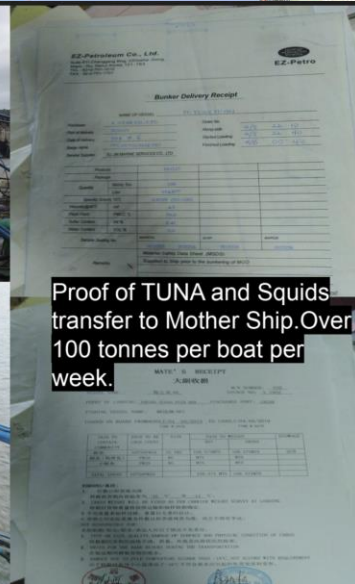


Gap in Indian Marine deep sea Fishing infrastructure

- Presence of Chinese Fishing fleet outside EEZ
- Indonesian Tuna vessels on east coast
- EU tuna vessels and Certified catch
- Tuna fishing from OMAN, SRI LANKA etc
- Deep sea Fishing Harbours
- Lack EEZ and high sea fishing policy



LED Lights over 400,000 watts
Capacity for SQUIDS, TUNA and
MACKEREL



Proof of TUNA and Squids
transfer to Mother Ship. Over
100 tonnes per boat per
week.

Solutions Proposal for Deep sea boats, mother vessels

- 1- New License for Deep Sea fishing beyond 12 nautical miles
- 2- Authority with State department with special department focusing on Deep Sea beyond Territorial waters.
- 3- Allow Fishermen to form partnership firms or a limited company, so that banks can fund.
- 4- Invest in high skilled training for indian fishermen.
- 5- Permit select few fishermen from developed countries to train our fishermen on our fishing vessel.
- 6- Allow LED Lights for Purse seine & Squid jigging beyond 25 nautical miles.



Potential of Deep fishing in India

Fish Potential in Indian EEZ 10,00,000 MT* Approx of High Value Species as per draft Marine Fisheries Regulation Bill 2019

EG	Metric Tonne	Catch 500 tons per boat/yr
Target 2024-25	50,000	100
Y 2025	100,000	200
Y 2026	250,000	500
Y 2027	500,000	1000
Y 2028	1,000,000	2000



**Thank you
Happy Fishing!**