



2023 Finalists: Neptune Award

Company Name	Country	Solution's Description
Actea	United States	Machine learning based climate modeling, for financial accessibility to stakeholders.
Clean Ocean Coatings	Germany	Biocide and solvent free hard smooth antifouling coating, without microplastics.
Clean Valley	Canada	Landbased aquaculture solution that mimics ocean water nutrients as a feed for shellfish.
Impact Food	United States	Plant based seafood with the same taste, texture and nutritional value of animal fish.
Ittinsect - Feed for the Ocean	Italy	Fishmeal replacement for ocean catch aquaculture feeds.
Kee Farms	Jamaica	Sustainably cultivated seaweeds with local social impact.
Kind Designs	United States	Living seawall panels from non-toxic concrete as an artificial reef and net carbon sequestor.
Mycobuoys	United States	Mycelium based natural alternative to styrofoam buoys.
Ocean Ecostructures	Spain	Biomimicry microreefs with regenerative capacity for coastal and offshore infrastructures.
Reefy	Netherlands	Nature inclusive, reef-friendly, heavily engineered solution for breakwaters.
REMORA Technical	United States	Non invasive, long term method to track migratory marine species.
rrreefs	Switzerland	Maintenance free, clay, modular reefs.

Neptune Award Finalists by Country

