







#### Partnerships for the Goals

The Clean Ocean Project is committed to protecting the future of a clean and resource-rich ocean through sustainable marine conservation and environmental solutions with strategic partnerships and innovative

#### **Challenges**



Ocean plastic Pollution **Carbon footprint Regional revitalization** 

### **Solving Challenges Through Cross-Industry Collaboration**



### Resolutions



**Ocean conservation** Resource circulation **Value creation** 

### **Project Supporters and Partners**







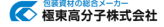


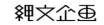






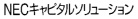












































### General Incorporated Association **CLEAN OCEAN PROJECT:** 21F, Shiodome Shiba-Rikyu Building,

1-2-3, Kaigan, Minato-ku, Tokyo, Japan PROJECT Phone: +81-3-5403-6390 Email: info@clean-ocean.com







# **Collaborative solutions Alliance** CLEAN OCEAN PROJECT







## CLEAN OCEAN PROJECT Making innovative solutions for Clean & Resource-Rich Oceans Ocean Plastic **Plastic** Sorting to Energy *l*alue Added Ocean Recycling Monitoring

**Water Surface Drone** 

**Underwater** Drone

### **Project Mission**

Create Sustainability of clean & resource-rich oceans.







### **Stop Ocean Plastic**

Mitigate ocean plastic by targeting two main sources.



The Clean Ocean Project is a collaborative organization dedicated to addressing ocean plastic pollution and preserving the marine environment. We are committed to forging diverse partnerships and pioneering innovative, environmental solutions to ensure a CLEAN OCEAN for a sustainable future. Additionally, we actively support marine conservation and regional revitalization, particularly in areas focused on offshore wind power generation.

## **Collaborative Technologies** to protect the ocean





Making the Ocean Visible! Enables monitoring of marine data anytime, anywhere with a smartphone.



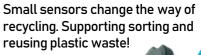






### **RICOH**

HANDY PLASTIC SENSOR





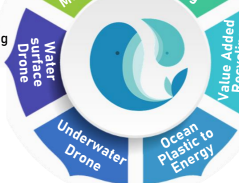
# **MHEISEN**

Ocean & River Water Surface Drone

Water surface drone that collects floating wastes, including microplastics, and oil!

















#### DiveUnit 300 Underwater Drone for Industrial Use.

Support underwater infrastructure inspections and lifesaving in the ocean with diverse solutions.





### **ELCOM**

### e-PEP SYSTEM Resource Circulation with "Ocean Plastic to Energy"

Convert difficult-to-recycle plastics into clean energy at the source providing valuable energy resources to local communities.





