



INNOQUA

01

What's Innoqua ?

MISSION

Increase Human options and Create a World where both people and nature can be better

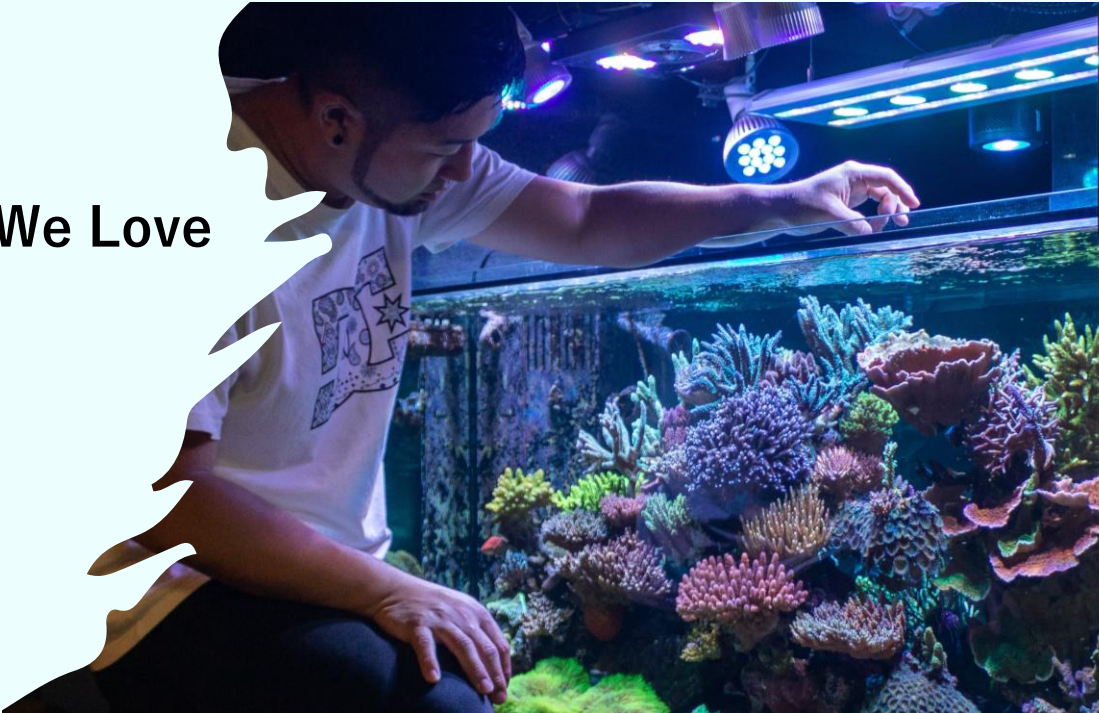
PHILOSOPHY

Continue to Watch the Nature We Love



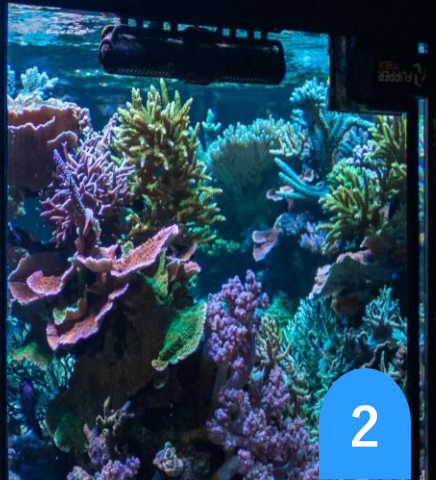
CEO

Yota Takakura



CAO

Naoki Masuda





Physical parameter

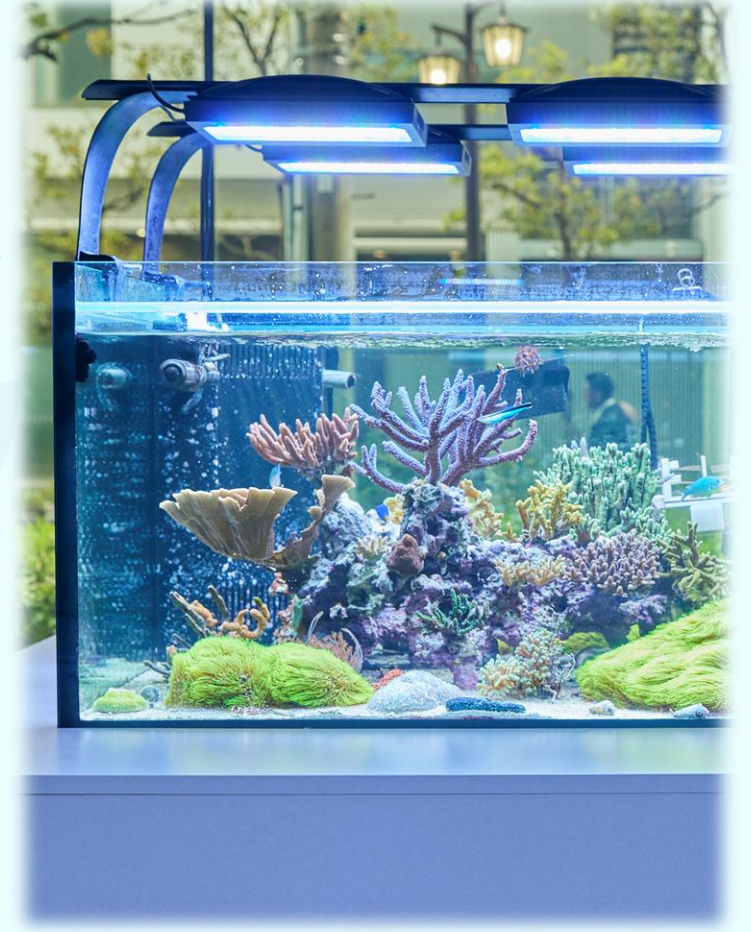
Temperature, Water current, Light intensity...

Chemical parameter

NO₃, NH₄, PO₄, Ca, Mg, Alkalinity, Fe...

Ecological parameter

Fish, Coral, Clam, Shrimp, Seagrass...



Biosphere Transfer Technology®

Joint/Commissioned Research

We use replicated ecosystems in tanks to test products and chemicals under simulated ocean conditions.

Environmental Edu-tainment

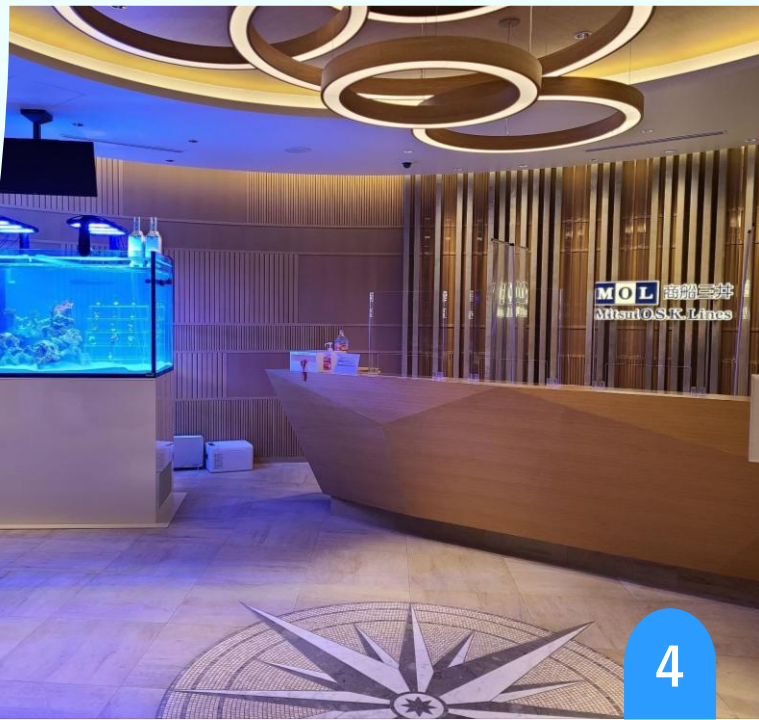
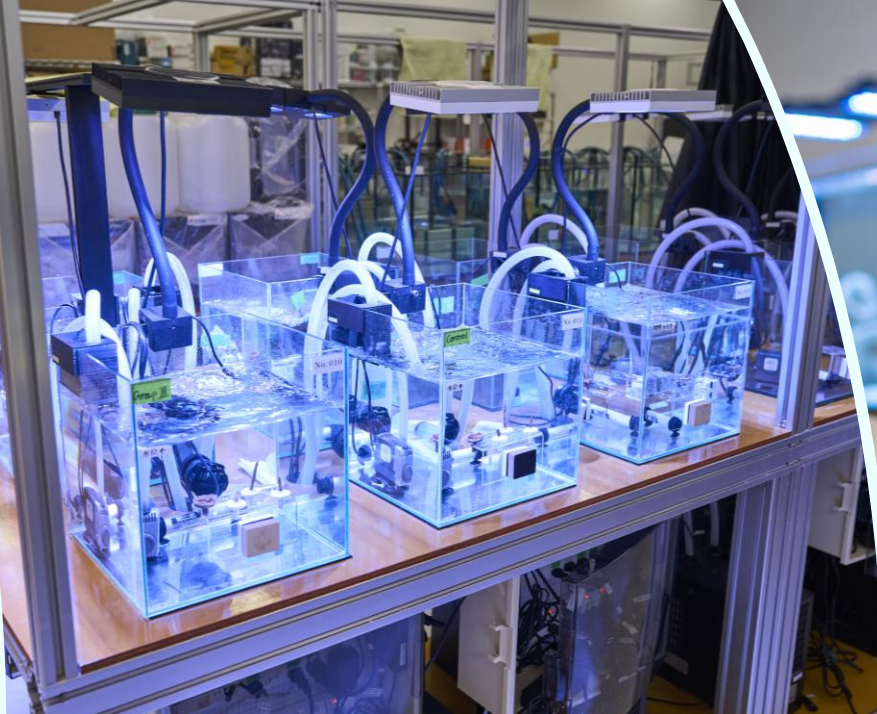
We offer hands-on events for students to learn about nature by meeting living creatures.

Seagrass Beds Restoration Forum

Innoqua and its partners are thriving to restore lost seagrass beds with creating a new economic system.

Aquarium Installation/Maintenance

We offer hands-on events for students to learn about nature by meeting living creatures.



Activities

World Expo in Osaka, Japan

Innoqua empowered students through a citizen-science coral research project, gathering feeding data for publication and contributing to nature-positive solutions.

Collaboration with Mentholatum Malaysia

The event featured a “Coral Reef Lab” to observe living corals, plus quizzes and skincare testing to educate participants on coral reefs and sunscreen impact.

MOU with Universities in Malaysia

We signed an MOU with Universiti Sains Malaysia (USM) on October 15, 2024, to enhance research on algae and seagrass conservation and regeneration.

