



Policy for the future:

Hazama Ando will contribute to “environmental conservation” and “environmental load reduction” as a group to protect the rich blue earth and realize a sustainable society. To that end, we have set up the following environmental policy.

- ① We will work to reduce greenhouse gas emissions toward the realization of a low-carbon society.
- ② We will promote the reduction of construction byproducts toward the realization of a recycling-based society.
- ③ We will develop activities to preserve, restore, and create biodiversity in order to realize a symbiotic society.
- ④ We will continuously improve our environmental management system for environmental conservation.

< Efforts to date >

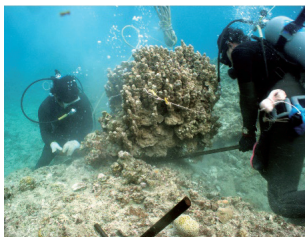
We have established a working group consisting of members from each department within the company, made and revised “Guidelines on Biodiversity” for our company, and set environmental goals and targets. We have done activities such as conservation of rare species and planning of architecture greening. We also carry out PR and enlightenment for biodiversity inside and outside the company.

Specifically, we operate the “Ikimono Info”, the internal portal site of biodiversity, where we post examples of initiatives at construction sites, greening designs and related information for proposing to our customers.

We have also developed “Ikimono Plus”, the design support tool for building greening to improve CASBEE (Comprehensive Assessment System for Built Environment Efficiency) score in biodiversity. In 2019, we set the “Revegetation for Biodiversity Conservation Test Field” at our Technical Research Institute in Tsukuba City, and planted native species for survey and research to increase the effects of the various functions of greening.



Top page of “Ikimono Info”, internal portal site of biodiversity



Coral transplantation



Rare plants monitoring



Revegetation for Biodiversity Conservation Test Field