Proterial, Ltd.

https://www.proterial.com/e/sustainability/



Policy for the future:

Envisioning a decarbonized society, recycling-oriented society, and ecosystem preservation society, the Proterial Group endeavors to reduce CO₂ emissions, use water and other resources efficiently, and minimize impacts on natural capital throughout our value chain. As part of such efforts, we promote activities to preserve ecosystems by pursuing environmentally friendly manufacturing processes and providing environmentally friendly products.

Ecosystem Preservation Activities

- •At the stage of product manufacturing, we will endeavor to reduce the use of scarce resources and water and the discharge of solid waste, waste fluid, exhaust gas and hazardous chemical substances.
- •Considering the stage of product use and disposal, we will develop and provide products with good performance in terms of energy saving, resource conservation and recycling while offering cooperation to collection and recycling of used products, as part of efforts aimed at effective use of resources.
- We will promote nature protection activities to contribute to preservation of ecosystems.

Examples of activities

(Chonburi Factory, Proterial (Thailand) Ltd.)

Mangrove planting activities

Fringed water lily planting activities in Lake Kasumigaura (Tsuchiura Works, Proterial Metals, Ltd.)



Tottori Sand Dune Cleanup (Tottori Works, Proterial, Ltd.)



Green curtain activities (Yasugi Works, Proterial, Ltd., etc.)

