

## **NYK BULK & PROJECTS, Environmental Policy (EMS Policy)**

NYK BULK & PROJECTS CARRIERS LTD, as a member of the NYK Group corporation, has acquired ISO14001 (Environmental Management System) certification.

It was certified as multi-site certification of NYK so that our environmental policy was designed to comply with following the [“NYK Green Policy”](#) attached.

We will continue to promote the continuous improvements and to take proactive approaches to further environmental activities.

President, CEO of NBP



Motoyuki NOSE

2018.04.01

## [NYK Green Policy](#)

We, the NYK Group, adopt responsible practices with due regard to the environmental impacts of our corporate activities. We set and continually review objectives and targets for achieving goal to protect our entire global environment and biodiversity.

We seek not only to comply with safety and environmental regulations but also to implement in-house standards to improve environmental performance and prevent pollution.

We commit ourselves to the safe operation of all services via sea, land, and air as well as operations at sea, terminals, and warehouses.

We seek to reduce environmental loads by efficiently using resources, saving energy, reducing waste, encouraging material recycling, and particularly by minimizing emissions of greenhouse gases, ozone-depleting substances, and toxic matter.

We endeavor to minimize environmental loads and adopt environmentally friendly technologies when ordering and purchasing necessary resources, such as vessels and aircraft, for transportation services and cargo operations.

We endeavor to use education programs to raise environmental awareness among our employees and to ensure that they recognize the essence of this Green Policy by actively addressing environmental concerns.

We make wide-ranging social contributions in close partnership with local communities by disclosing environmental information and supporting environmental conservation initiatives.

Constituted on 1st April, 2001

Amended on 1st April, 2017