Narita International Airport
Carbon Management Policy

Narita International Airport Corporation (NAA) addresses environmental management as a high priority for its businesses. NAA, in accordance with its Environmental Master Policy and taking global trends as well as changes to Narita Airport's environment into consideration, has established its implementation plan with a long-term vision and actions toward 2030. NAA will seek to create an environment-friendly, recycling oriented Eco-Airport through a series of environmental initiatives undertaken from a global perspective so that Narita Airport can continue developing into the future in collaboration with stakeholders, such as airlines, tenants, and government agencies.

For our climate change initiatives, we have carried out various measures to reduce energy consumption and CO₂ emissions: introducing high-efficiency equipment; selecting low carbon power sources when purchasing electricity; and encouraging the introduction of low emission vehicles. Conducting environmental management according to the requirements of the Airport Carbon Accreditation program with the verification by an independent third party, we pursue the reduction of CO₂ emissions from the airport.

Furthermore, we will take countermeasures to adapt to climate change in conjunction with global warming through appropriate preventive measures to address storms and other abnormal natural events.

In collaboration with stakeholders, Narita Airport will pursue the development of a sustainable society by taking measures to reduce the environmental impact of airport operations on local communities and by addressing global-scale environmental issues.

Akihiko Tamura
President & CEO
Narita International Airport Corporation