Action agenda classification	Research and development	Procurement and purchasing	Manufacturing and logistics	Plant and office grounds	Social contribution activities	Communication
Promotion of positive impacts	 Making products lighter (manufactured with minimal materials) Developing more fuel- efficient products Developing longer-lasting products Developing products that are easy to recycle after use Revising manufacturing processes 	Using environmentally friendly materials and products Reducing environmental impact in parts and raw material production through supplier selection	 Utilizing renewable energy Promoting energy- and resource-saving activities Saving energy by using milk runs and empty trucks on outbound and return journeys 	Conducting environmental risk assessments Protecting important species	Creating and managing habitats through employee volunteer activities Reducing marine plastic (cleanups) Donating to various organizations	 Promoting employee education Promoting activities in the NSK Group Promoting activities based on local characteristics Favorable reputation in the community
Control of negative impacts	• Reducing resource waste	 Reducing environmental impact in parts and raw material production by suppliers through supplier selection Reducing overexploitation and habitat loss by reducing surplus purchasing 	 Reducing use of raw materials, water, and energy Reducing GHG emissions from production and transport Reducing the creation of landfills by reducing landfill disposal of waste Reducing modification of plant premises 	 Reducing deterioration of energy efficiency dependent on buildings Reducing habitat modification 	 Reducing the lack of employee education Reducing biodiversity loss 	 Reducing the lack of recognition of local characteristics
	Developing environmentally	Green purchasing and	Reducing pollution of air, water, soil, etc. Reducing emissions of harmful substances		• Preservation of satoyama	● Cooperation with NPOs,
NSK's initiatives on impacts	friendly products Revising manufacturing processes Improving yield	green procurement Reducing waste plastic Implementing environmental risk assessment (ENCORE analysis)	Energy- and resource-saving activities Energy conversion Reducing overproduction Proper inventory control Milk runs and modal shift Using low-emission vehicles	Conducting environmental impact assessments before construction of new plants, before plant site modification, and before construction Improving insulation performance of buildings Protecting important species Conducting environmental risk assessments (IBAT, ENCORE analysis)	forest areas Tree planting Reducing marine plastic (cleanups) Removing specified invasive Species Donating to various organizations	local governments, and local residents and organizations Internal and external public relations
	Employee education					