

The 8th Daihatsu Group Environmental Action Plan

Contributing to a low carbon society by reducing CO2 emissions from global new vehicles

Category	Initiatives	Targets and Implementation Items
CN Challenge 【Product CN】	Reducing CO2 emissions from production of materials and parts□	- Work on MIERUKA of life cycle CO2 emissions of production of materials and parts, and using this information to select items that can reduce CO2 emissions and consider their effectiveness. - Promoting CO2 emission reductions through the use of bio-derived and recycled materials and low CO2 materials, weight reduction, and design improvements.
	Reduce CO2 emissions and improve fuel efficiency of new vehicles globally	Reduction in CO2 emissions from new vehicles globally 1)domestic - Promoting continuous improvements in fuel efficiency to meet the 2030 fuel efficiency standards. - Development aimed at top-class fuel efficiency. 2)overseas - Daihatsu develops fuel efficiency improvement technologies adapted to local infrastructure and social conditions.
	Developing mobility that utilizes diversifying energy sources	- Promoting technological development and market introduction of electrified vehicles. - Develop low-carbon, versatile mobility that utilizes diversifying energy sources and responds to changes in social structure and in how vehicles are used.
	Reducing pollutants in exhaust gases to improve urban air quality in each country and region	- Developing and steadily introducing low pollutant emission technologies that contribute to improving urban environments in each country and region.
	relative SDGs	

The direction of our activities is 1) daily improvements, 2) renewable energy and 3) technological innovation

Category	Initiatives	Targets and Implementation Items
CN Challenge 【Production, Non-production, Logistics, Domestic sales company CN】	Reducing CO2 emissions	Activity targets: - Reduce global CO2 emissions by 50% (compared to FY2019) Implementation items - Strengthening energy saving operations (production)- Thorough energy conservation through the pursuit of SSC - Developing and introducing innovative technologies (logistics) - Promoting the switch to energy-efficient equipment - Promoting transportation efficiency (domestic sales companies) - Promoting ZEB through renovation of existing sales stores
	Expanding the introduction of renewable energy electric power	Activity targets - Global (power consumption basis) 50% or more Implementation items - Introducing renewable energy by expanding the use of inhouse solar power generation and combining with optimal external purchasing methods
	relative SDGs	

Toward car-to-car recycling in 2050, which will utilize resources from end-of-life vehicles to manufacture new vehicles, we will develop items to be incorporated into vehicle models developed from 2030 to 2035, as well as post-processing systems, according to a roadmap.

Category	Initiatives	Targets and Implementation Items
CE Challenge 【CE】	Promoting 3R-conscious design	- Contributing to promoting resource recycling by expanding and modeling 3R-conscious design. - Use of common materials and reduction of material usage. - Further promotion of recycling design. *3R: Reduce, reuse, recycle
	Contributing internationally through the proper disposal and recycling technologies for end-of-life vehicles developed in Japan.	- Complying promptly with recycling-related laws and regulations in each country
	Development of 3R technologies and systems for scarce resources, scrapped vehicles and parts.	- Publish information on LTB shipments and recommended parts for resource recycling to the automobile recycling system.
	Expanded use of recycled automobile materials.	- Expanding the use of recycled plastic parts. - Consider using materials suitable for recycling.
	relative SDGs	

To contribute to the realization of "nature positive," we aim to balance biodiversity conservation in cooperation with local communities with our corporate activities.

Category	Initiatives	Targets and Implementation Items
NP Challenge 【NP】	Promoting activities to restore ecosystem health	Promoting activities responded to local characteristics - Implementation items 1. Selecting and researching indicator species, 2. Maintaining and improving habitats, 3. Conserving endangered species, 4. Controlling invasive alien species, 5. Organizing NP events. - All items promoted at two Daihatsu sites ("Sites in Harmony with Nature") Some items will be selected and promoted at six Daihatsu sites and group companies.
	Biodiversity information disclosure	Reporting activity results on the official website etc.
	Promoting the use of nature to solve social issues	Gathering information and establishing a scheme
relative SDGs		

Promote the creation of a culture and systems that maintain and improve environmental management in order to comply with environmental laws and regulations and prevent environmental accidents and abnormalities.

Category	Initiatives	Targets and Implementation Items
Environmental Management 【Environmental Management】	Consolidated environmental management	- Create an effective and efficient management system in collaboration with Daihatsu Group companies. - Reliable response to the new ISO14001 standard (March 2026) - Appropriately review and develop guidelines related to purchasing activities (revise as needed). - Continue the Daihatsu sales company environmental certification system.
	Risk management	- Thorough strengthening of compliance with environmental laws and regulations in each country and region and activities to prevent environmental risks.
	Communication	- Daihatsu Group Global Environmental Conference to be held annually - Daihatsu Environmental Conservation Secretariat Meeting held at least twice a year - Mutual information sharing among Daihatsu Group companies
	Education and awareness-raising	- Continue environmental education and expand it to all Daihatsu Group companies. - Rising environmental awareness among employees with including Daihatsu Group companies by disseminating information on environmental month activities, etc.
relative SDGs		

As regulations will become stricter globally in the future, we will strive to raise the profile of chemical substance management and comply with the laws and regulations of each country.

Category	Initiatives	Targets and Implementation Items
Environmental Management 【Chemical Substance Management】	Thorough management of purchased and used	- When planning new purchases, we will use the appropriate systems to verify that the materials, vehicle parts, service parts, and accessories we purchase and use do not contain prohibited materials.
	Promoting employee education and awareness raising activities with aiming to increase presence of chemical substance management operations.	- Daihatsu will create educational materials (e-learning) on chemical substances and their management systems, and establish a system for maintaining and managing them. - Clarify the target participants for each training course and make sure to follow-up of their learning to foster awareness of chemical substance management.
	We will understand the current status of chemical substance management at our suppliers and provide support to those suppliers who need it.	- Regularly provide target suppliers with a self-diagnosis sheet for chemical substance management, and analyze the results to evaluate and understand the supplier's current situation. - Decide whether supplier support (audits and follow-up) is necessary, and provide support to all suppliers that require it.
relative SDGs		

Up to now, we have been continuously promoting improvement activities in various areas, and will now move to the optimal maintenance stage. The target values were set on the assumption that there would be no major changes in each item.

Category	Initiatives	Targets and Implementation Items
Environmental Management 【Environmental Activity Indicator】	Global waste reduction and management (effective use of resources)	- Daihatsu: 19.5kg/unit or less - Global: 39.0kg/unit or less
	Reduce plastic waste emissions and promote recycling (compliant with the Plastic Resource Recycling Promotion Act, Daihatsu sets target values alone)	- Daihatsu: emissions 2.7kg/unit or less - Daihatsu: 39.0kg/unit or less
	Global water intake reduction and management (Minimizing impact on the water environment)	- Daihatsu: 4.2m3/unit or less - Global: 3.4m3/unit or less
	Each company thoroughly manages wastewater in accordance with each country's wastewater standards. (Management is based on voluntary standards that are stricter than regulatory standards.)	- Daihatsu: below voluntary standards - Global: below voluntary standards
	Reduction and management of VOC (body paint) emissions (prevention of air pollution)	- Daihatsu: 26.0g/m2 or less - Global: 31.0g/m2 or less
	Reduction and management of VOC (bumper paint) emissions (prevention of air pollution)	- Daihatsu: 670g/m2 or less - Global: 570g/m2 or less
relative SDGs		

**The 8th Daihatsu Group
Environmental Action Plan
(April 2026 ~ March 2031)**

(1st edition)



February 2026

**DAIHATSU MOTOR CO.,LTD.
Corporate Management Div.
Environmental Affairs Department**