

Corporate	T M	The HINO	Realizing a	Environmental	Hino's Strategies and Initiatives	CSR	T:-	E	ESG In	itiatives		ı
Information	rop message	Credo & Course of Action	World	Management	and the Sustainable Development Goals (SDGs)	Management	Topic	Environment	Social	Governance	ESG data and others	ı

Environmental Initiative Plan (5-year action plan) 2020 Environment Initiative Plan 2025 Environmental Initiative Plan

Six Challenges (Initiatives) Compliance Environmental Management Various Environmental Data Other Activities

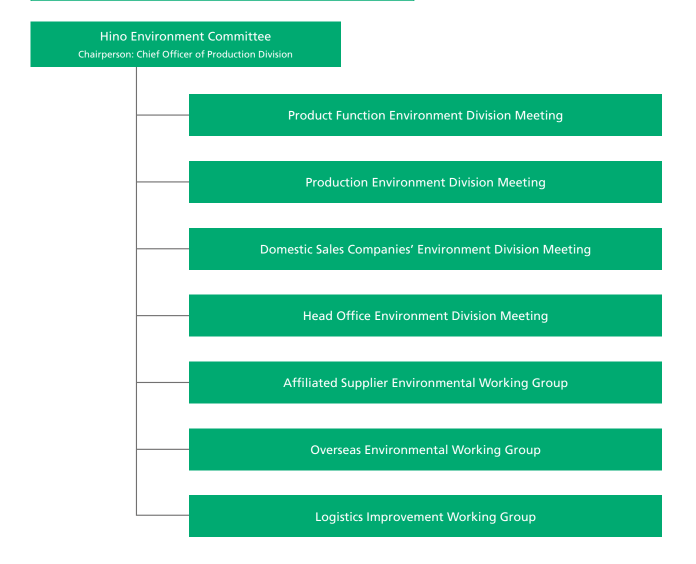
# **Environmental Management**

## **Environmental Conservation Promotion Structure**

In March 1993, Hino Motors established the Hino Environment Committee, an overarching Company-wide organization chaired by the Hino Motors' president. At the same time, Hino Motors formulated the Hino Global Environment Charter, which underpins various facets of Hino Motors environmental conservation activities. Currently, the General Manager of the Production Division is serving as chairperson in order to further strengthen oversight and execution.

The distinctive feature of Hino Motors' environmental conservation activities is that it deploys an environmental management system in each area, including product development and production activities. In subordinate organizations of the Hino Environmental Committee, we have set up individual councils with an executive in charge who serves as council chairperson, and the councils pursue specific environmental conservation activities.

#### **Environmental Conservation Promotion Structure**





Environmental Initiative Plan (5-year action plan) 2020 Environment Initiative Plan 2025 Environmental Initiative Plan

Six Challenges (Initiatives) Compliance <u>Environmental Management</u> Various Environmental Data Other Activities

## **Environmental Management Systems**

Hino Motors has developed environmental management systems (EMS) for all operational functions in Japan, and is effectively managing them in a manner that links each division's business operations to environmental conservation. At EMS-certified companies, these systems are periodically subjected to stringent environmental audits to ensure their effectiveness.

Hino Motors has acquired ISO 14001 certification for the Hino Group as whole. In fiscal 2020, an external audit found no nonconformities that could affect certification. Hino Motors will continue to promote environmental initiatives with an even stronger policy of reinforcing links between its core business operations and environmental management systems.

#### Acquisition of ISO 14001 Certification

Organization/Entity	Date of acquisition
Headquarters & Hino Plant	March 24, 2001
Hamura Plant	March 10, 1999
Nitta Plant	March 27, 2000
Koga Plant	March 24, 2019
Ome Parts Center	January 11, 2002
Hidaka Delivery Center	January 11, 2002
Azuma Plant of Fukushima Steel Work Co., Ltd.	November 28, 2003
Sagami Plant of Fukushima Steel Work Co., Ltd.	September 15, 2005
Riken Forge Co., Ltd.	March 22, 2002
Sohshin Co., Ltd.	March 14, 2003
Takebe Tekkosho Co., Ltd.	April 17, 2001
Trantechs, Ltd.	March 8, 2002
Meiyu Kiko Co., Ltd.	July 5, 2002
Hino Motors Manufacturing (Thailand) Ltd.	March 1, 2001
Hinopak Motors, Ltd. (Pakistan)	June 17, 2001
PT. Hino Motors Manufacturing Indonesia	April 4, 2005
Shanghai Hino Engine Co., Ltd.	December 28, 2008
Hino Motors Vietnam, Ltd.	February 28, 2011
Hino Motors Canada, Ltd.	December 1, 2011
Arkansas Plant of Hino Motors Manufacturing U.S.A. Inc.	April 13, 2011
West Virginia Plant of Hino Motors Manufacturing U.S.A. Inc.	March 15, 2012
Hino Motors Philippines Corporation	August 8, 2017
Hino Motors Manufacturing (Malaysia) Sdn. Bhd.	January 18, 2019
J. Filter Co., Ltd. (Thailand)	April 29, 2016



Corpoi	ate	T. M.	The HINO	Realizing a	Environmental	Hino's Strategies and Initiatives	CSR	<b>-</b>		ESG In	itiatives		ĺ
Informa	tion	lop Message	Credo & Course of Action	Sustainable World	Management	and the Sustainable Development Goals (SDGs)	Management	Topic	Environment	Social	Governance	ESG data and others	

Environmental Initiative Plan (5-year action plan) 2020 Environment Initiative Plan 2025 Environmental Initiative Plan

Six Challenges (Initiatives) Compliance <u>Environmental Management</u> Various Environmental Data Other Activities

## **Environmental Education**

In Japan, Hino Motors promotes environment-related educational and awareness activities in an effort to raise the environmental consciousness of employees. In this manner, Hino Motors strives to enhance the overall efficacy of environmental conservation initiatives.

Hino Motors believes that environmental activities extend beyond the domain of the corporate sector. It also recognizes the important role that each employee plays both in the workplace and at home. Therefore, as a part of the Company's employee training program, individual responsibilities and actions in the overall context of environmental issues as well as in global behavior and initiatives are emphasized.

In specific terms, Hino Motors has continued to incorporate environmental education in its training programs for managers and new employees. Looking ahead, the Company will continue its endeavors to implement even broader-based, more systematic environmental education in its efforts to consistently raise environmental awareness in Japan.

### **Conservation biodiversity**



Environmental education class (2019) The environmental education class was held online in 2020 to curb the spread of COVID-19.

#### Number of students who received environmental training in FY2020

	Administrative/ Technical positions	Technical positions	Total
Number of students who received training	154	203	357



Environmental Initiative Plan (5-year action plan) 2020 Environment Initiative Plan 2025 Environmental Initiative Plan

Six Challenges (Initiatives) Compliance <u>Environmental Management</u> Various Environmental Data Other Activities

## **Environment-Related Communication with Stakeholders**

**Conservation biodiversity** 

Hino Motors recognizes the importance of communicating with its stakeholders. Accordingly, it proactively provides information to customers, members of local communities where it operates, and other stakeholders with the aim of being a trusted company.

The event was not held in fiscal 2020 to prevent the spread of COVID-19, but initiatives implemented to date are introduced here. Currently, information is being shared through endeavors such as online events.

#### **◆** Exhibiting environmental technologies and products at public exhibits

At the Automotive Engineering Exposition 2019, held in Yokohama/Nagoya, Japan under the theme of "People and Automotive Technology," Hino exhibited. We also presented Hino's advanced technology development and total support initiatives including our safety and environmental technologies.

The exhibition was a valuable opportunity for Hino engineers to deepen their understanding of Hino Motors through exchanges of information and views with visitors, and to understand their expectations.



Exhibition booth crowded with visitors

#### Presenting environmental initiatives at local events

Hino Motors also presented its wide array of environmental initiatives at an environmental festival held in the city of Hamura, Tokyo and an ecological festival for Industry held in the city of Ota, Gunma. At other environmental events in the communities surrounding its factories, Hino Motors carried out a broad range of public relations activities to present its approach to the environment and its related initiatives to local residents.



The environmental festival held in the city of Hamura

#### ◆ Visiting class held at a neighborhood elementary school

In Pakistan, we visited a neighborhood school and introduced global environmental issues with a class entitled "Beat Plastic Pollution."

We also held an exhibition of solicited works of arts & crafts and provided opportunities to learn about local environmental issues.



Environmental education at neighborhood elementary school