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This document is a tentative translation by the Foundation for Promoting Personal Mobility and Ecological Transportation (Eco-Mo Foundation) of “Transport and Environment in Japan 2022”, published in March 2022 by the Eco-Mo Foundation under the editorial supervision of the Environmental Policy Division, Policy Bureau, Ministry of Land, Infrastructure, Transport and Tourism (MLIT).

Initial translation was performed by a translation company, with necessary revisions made afterwards. Unique terminology and phrases which cannot be understood without knowledge of the societal background and conditions involved in the Japanese transport environment have been replaced with appropriate English expressions without being constrained by the original Japanese expressions. However, no additional explanations or additional text has been inserted, and, wherever possible, the tentative translation is faithful to the original text.

This document is published on the Eco-Mo Foundation website (http://www.ecomo.or.jp/) and available for download. We hope that it may serve of assistance with the implementation of transport environment measures in the reader’s own country.
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There was a great deal of developments in 2021, both inside Japan and overseas, related to environmental issues with the backdrop of the effects of the coronavirus pandemic. Below are some of the developments in global warming.

Global warming related developments

With regard to the framework for 2020 and beyond that relates to global warming countermeasures, an ad hoc working group was established at COP17, which was held in Durban, South Africa in November and December, 2011, and consensus was reached regarding the formulation by 2015 of a new framework which would apply to all countries.

Japan decided on by the Global Warming Prevention Headquarters Japan’s Intended Nationally Determined Contribution (greenhouse gas reduction targets, etc. for 2020 and beyond) in July 2015, and submitted it to the UNFCCC secretariat. Under this INDC, Japan’s emissions reduction target was defined as a 26.0% reduction in 2030 compared to 2013 (25.4% reduction compared to 2005) (approximately 1,042 million tons of CO₂).

COP21 was held from November 30 to December 13, 2015, in Paris, France. At the conference, the “Paris Agreement”, a new legal framework for global warming countermeasures from 2020 onwards was adopted and went into effect on November 4, 2016.

On May 13, 2016, the Japanese cabinet approved the Global Warming Countermeasure Plan, aimed at comprehensively and systematically promoting global warming countermeasures.

This plan indicates measures to be taken by each entity as well as by the government for the interim goal of reducing 26% by the fiscal year 2030 compared to the year 2013 level and provides a roadmap for achieving the long-term goal of reducing 80% by the year 2050.

It includes comprehensive transport sector measures such as automobile and road traffic flow measures, the promotion of public transport usage, and logistics efficiency improvements.

Furthermore, on June 11, 2019, the Cabinet issued a decision titled “Japan’s Long-term Strategy under the Paris Agreement,” a long-term strategy for develop with low greenhouse gas emissions in accordance with the Paris Agreement, and submitted it to the convention secretariat.

COP25 was held in Madrid, Spain in December 2019 and although deliberation continued regarding the implementation approach to use for market mechanisms, consensus was reached regarding the promotion of ambitious climate change countermeasures to signatory countries. In all countries, the goal for greenhouse gas reduction has been regularly updated, and a framework for working toward the achievement of the goal has been set in motion.

As carbon neutrality by 2050 has become a global trend, Japan has declared that it will achieve carbon neutrality by 2050 and has established a new greenhouse gas reduction goal for the fiscal year 2030 of 46% below the 2013 level (about 760 million tons of CO₂), and that it will continue its challenge to make it reach the 50% level.

Last October, the “Plan for Global Warming Prevention,” the “Basic Energy Plan,” and the “Long-Term Growth Strategy under the Paris Agreement” were revised, and new goals for reducing greenhouse gas emissions in Japan under the Paris Agreement were submitted.

At COP26, which took place in Glasgow, UK, from the end of October through November, the “Glasgow Climate Pact” was accepted, specifying that efforts to limit the increase in global average temperature to 1.5°C should be pursued.
II. Current Status of Major Environmental Problems of the Transport Sector

1. Current status of global environmental problems

Our globe is facing severe environmental problems, such as global warming and the destruction of the ozone layer. For the next generation to receive a planet in which they can live in security, our generation must rapidly implement countermeasures to these problems.

(1) Current status of global warming

The mechanism behind and impact of global warming

In order to produce energy, we burn fossil fuels such as petroleum, coal, and natural gas, generating gasses such as carbon dioxide (CO₂) and releasing them into the atmosphere.

Atmospheric gasses such as carbon dioxide absorb a great deal of the light from the sun, as well as infrared radiation released from the earth’s surface. This results in a warming of the atmosphere. They act like the glass in a greenhouse, raising the earth’s temperature. These gasses, which have kept temperatures in the range suited for life on earth, are called greenhouse gasses.

However, factors such as the rise of industry have increased the amount of daily activity, producing a rapid rise in the amount of greenhouse gasses emitted into the atmosphere. This has intensified the greenhouse effect, producing a commensurate increase in climate temperature. This is called global warming. With regard to the causal link between human activities and global warming, the Intergovernmental Panel on Climate Change (IPCC) stated that "there is no doubt that human activities have induced atmospheric, ocean and land warming" in the Working Group I Report (Natural Scientific Evidence) of the Sixth Assessment Report released in August 2021. The report also indicated that the global average temperature for 2011-2020 was 1.09 [0.95 - 1.20] °C higher than that in the pre-industrial era (1850 - 1900), and the land temperature (1.59 [1.34 - 1.83] °C) was higher than that of the sea surface temperature (0.88 [0.68 - 1.01] °C).

As global consumption of fossil fuels continues to increase, atmospheric concentrations of greenhouse gases will further increase, leading to global warming. The IPCC report states that the global average temperature change by the end of the 21st century compared to the pre-industrial era (1850-1900) will likely be within the range of 1.0 - 5.7°C, and the average sea level by the end of the 21st century, which is calculated based on the data obtained during 1995 - 2014, will likely be within the range of 0.28 - 1.01 m. Global warming is expected to increase the frequency and intensity of extreme weather events, and it is noted that, compared to pre-industrial conditions, the extreme weather events that have occurred once every 10 years would be 9.4 times more in frequency and 5.1°C more in intensity for extreme terrestrial temperatures, 2.7 times more in frequency and 30.2% more in intensity for heavy terrestrial precipitation events, and 4.1 times more in frequency with intensity greater by 1.0 standard deviation for agricultural and ecological droughts in arid regions in a world with temperatures increased by 4°C on average.

In the Paris Agreement, which was achieved at the 21st Conference of Parties (COP21) to the United Nations Framework Convention on Climate Change (UNFCCC) in 2015, it was stipulated that the increase in global average temperature should be well maintained within 2°C compared to level during the pre-industrial era, and that efforts to limit the increase to 1.5°C should be continued. In November 2021, the Glasgow Climate Pact was accepted at COP26 held in Glasgow, UK. In this pact, they agreed that efforts should be made to limit the increase in global average temperature to 1.5°C (Paris Agreement) and for that global carbon neutrality should be achieved by the middle of this century. This will accelerate the movement toward carbon neutrality in the entire world.
Current status of global environmental problems

- Impact of individual greenhouse gasses on global warming

In addition to carbon dioxide, greenhouse gasses which cause global warming include methane, dinitrogen monoxide, and chlorofluorocarbon. According to the IPCC, the greenhouse effects per unit of volume of methane, dinitrogen monoxide, and chlorofluorocarbon, etc., are far stronger than those of carbon dioxide, but the amount of carbon dioxide being emitted is tremendous, so carbon dioxide emissions worldwide since the industrial revolution account for roughly 60% of all greenhouse gas contributions to global warming.

For Japan, in 2019 carbon dioxide accounted for 91% of all greenhouse gas contributions to global warming, an extremely high figure.

Greenhouse gas and global warming potential (100 year period)(*1)

<table>
<thead>
<tr>
<th>Global warming potential (100 year cumulative period)</th>
<th>Carbon dioxide</th>
<th>Methane</th>
<th>Dinitrogen monoxide</th>
<th>HFC(2)</th>
<th>PFC(3)</th>
<th>SF6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>25</td>
<td>298</td>
<td>1,430</td>
<td>9,300</td>
<td>22,800</td>
</tr>
</tbody>
</table>

- Contributions to global warming by greenhouse gasses emitted due to human activity since the industrial revolution

Chlorofluorocarbons which destroy the ozone layer (CFCs and HFCs) and halon 14%
Dinitrogen monoxide (NO₂) 6%
Methane (CH₄) 20%
Carbon dioxide (CO₂) 60%

Chlorofluorocarbon alternatives which do not destroy the ozone layer, etc. (HFCs, PFCs, SF₆) 0.5% or less

- Contributions to global warming by greenhouse gasses emitted by Japan (for 2019)

Hydrofluorocarbons (HFCs) 4.1%
Perfluorocarbons (PFCs) 0.3%
Dinitrogen monoxide (NO₂) 1.6%
Methane (CH₄) 2.3%
Carbon dioxide (CO₂) 91.4%
Sulfur hexafluoride (SF₆) 0.2%
Nitrogen trifluoride (NF₃) 0.02%

Source: Ministry of Environment (MOE) “Overview of IPCC 5th assessment” (Tentative translation by Eco-Mo Foundation)
**Current Status of Major Environmental Problems of the Transport Sector**

- **Trends in concentration of carbon dioxide in the atmosphere**

  The concentration of carbon dioxide in the atmosphere varies cyclically every year due to factors such as plant photosynthesis. The amount of change also depends on the location, due to differences in local vegetation, etc.

  The concentration of carbon dioxide in the atmosphere remained roughly stable at 280ppm (ppm: parts per million) before the industrial revolution in the latter 18th century, but the rapid increase in manufacturing and production activities following the industrial revolution has been accompanied by an increase in the carbon dioxide concentration. According to the World Data Centre for Greenhouse Gases (WDCGG), the carbon dioxide concentration in 2019 was 410.5ppm, significantly higher than the concentration before the industrial revolution.

- **Carbon dioxide emission volume by country**

  Carbon dioxide emission volume by country is as follows: China 28.4%, U.S. 14.7%, India 6.9%, Russia 4.7%, followed by Japan at 3.2%. In terms of per capita emissions by country, Japan is number 8.

  - **Share of carbon dioxide emission volume by country (2018)**
  - **Per capita carbon dioxide emission volume by country (2018)**

  ![Graph showing carbon dioxide concentration and emissions by country](source: Japan Meteorological Agency (JMA) “Climate Change Monitoring Report 2020” (Tentative translation by Eco-Mo Foundation))

Source: EDMC "Handbook of Energy & Economic Statistics in Japan 2021"
(2) The United Nations Framework Convention on Climate Change, the Kyoto Protocol, and Paris Agreement

UNFCCC
UNFCCC was formulated with the objective of stabilizing greenhouse gas concentrations at a level that would prevent dangerous anthropogenic interference with the climate system. It was adopted in May 1992, and after being signed by the heads of states at the June 1992 United Nations Conference on Environment and Development (held in Rio de Janeiro), it went into effect in March 1994. As of January 2021, the European Union (EU) and 196 countries, including Japan, are signatories.

The Kyoto Protocol
In December 1997 COP3 was held in Kyoto, and the Kyoto Protocol for achieving the convention’s objectives was adopted. The Kyoto Protocol specifies the percentage by which average annual greenhouse gas emissions by developed countries are to be reduced compared to a reference year (in principle 1990) during the period from 2008 to 2012 (the first commitment period). Japan was to have reduced emissions by 6%, the U.S. by 7%, and the EU by 8%. No binding targets were set for developing countries. The November 2004 ratification by Russia satisfied the Kyoto Protocol’s requirements for coming into force, and the treaty became effective on February 16, 2005. The U.S. did not ratify the Kyoto Protocol. The first commitment period of the Kyoto Protocol, which went into effect in 2008, ended in 2012. While official adoption will first require screening by the U.N, Japan met its greenhouse gas emissions reduction target.

Paris Agreement
With regard to the framework for 2020 and beyond, an ad hoc working group was established at COP17, which was held in Durban, South Africa in November and December, 2011, and consensus was reached regarding the formulation by 2015 of a new framework which would apply to all countries.

Japan decided on by the Global Warming Prevention Headquarters “Japan’s INDC (Greenhouse gas reduction targets, etc. for 2020 and beyond)” in July 2015, and submitted it to the UNFCCC secretariat. Under this INDC, Japan’s emissions reduction target was defined as “26.0% reduction in 2030 compared to 2013 (25.4% reduction compared to 2005) (approximately 1,042 million tons of CO2)”.

In November-December 2015, the COP21 took place in Paris, France. The Paris Agreement, a new legal framework to fight against global warming after 2020, was accepted at this conference and effectuated on November 4, 2016.

COP24 was held in Katowice, Poland in December 2018, and consensus was reached regarding the “Paris Agreement” implementation rules, with some exceptions, on which negotiations had continued for three years.

On June 11, 2019, the Cabinet issued a decision titled "Japan's Long-term Strategy under the Paris Agreement" and submitted it to the convention secretariat.

COP25 was held in Madrid, Spain in December 2019 and consensus was reached regarding the promotion of ambitious climate change countermeasures to signatory countries.
The results of the November 2021 COP26 are shown below.

### I. Outline

The 26th session of the Conference of the Parties to the United Nations Framework Convention on Climate Change (COP26), the 16th session of the Conference of the Parties serving as the Meeting of the Parties to the Kyoto Protocol (CMP16), and the 3rd session of the Conference of the Parties serving as the Meeting of the Parties to the Paris Agreement (CMA3), as well as the 52nd - 55th session of the Subsidiary Body for Implementation and the Subsidiary Body for Scientific and Technological Advice, were held respectively in Glasgow, UK from October 31st to November 13th. From Japan, Prime Minister KISHIDA Fumio participated in the World Leaders Summit and called all Parties to take ambitious climate change countermeasures by setting the period up to 2030 as the critical decade.

Minister of the Environment YAMAGUCHI Tsuyoshi also participated in ministerial meetings which were held in the second week of the conferences. In addition, officials from the Ministry of Foreign Affairs, the Ministry of the Environment, the Ministry of Economy, Trade and Industry, the Ministry of Finance, the Ministry of Education, Culture, Sports, Science and Technology, the Ministry of Agriculture, Forestry and Fisheries, the Ministry of Land, Infrastructure, Transport and Tourism, the Financial Services Agency, the Forestry Agency, and the Japan Meteorological Agency participated in the conferences.

As a result of two week-long negotiations, important agenda items such as the implementation guidelines for Article 6 of the Paris Agreement (market mechanisms) that have been being negotiated since COP24, the reporting formats in the enhanced transparency framework under Article 13, and common time frames reached conclusions, thereby completing “the Paris Rulebook”.

In addition, as for the “Presidency Programme” that was initiated by the UK Presidency by setting several themes, Japan shared its respective actions and signed up to a number of implementation frameworks for the climate change countermeasures.

### II. Current Status of Major Environmental Problems of the Transport Sector

#### (4) Common Time Frames

Parties to the Paris Agreement shall communicate NDCs every five years. However, there was no provision for how many years Parties should set their target for NDCs. Therefore, it had been decided that Parties shall consider the common time frames for NDCs to be implemented after 2031. As a result of the negotiations, decision in which all Parties are encouraged to communicate in 2025 their NDCs with an end date of 2035, in 2030 their NDCs with an end date of 2040 (thereafter every five years) was adopted.

#### (5) Adaptation and Loss and Damage

Regarding adaptation, the issue relating to the implementation of the global goal on adaptation (GGA) was discussed and it

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**Outcome of COP26, CMP16 and CMA3**

November, 2021

Delegation of Japan
was decided to set an agenda item dedicated to the GGA and to launch the comprehensive two-year Glasgow–Sharm el-Sheikh work programme on the GGA. Regarding loss and damage, the function of the Santiago Network and financial support for technical assistance were discussed and it was decided to launch the Glasgow dialogue at the Subsidiary Body session in spring next year and to continue to discuss the issues regarding loss and damage.

(6) Climate Finance
The issues such as long-term climate finance, post-2025 new collective quantified goal on finance, Standing Committee on Finance (SCF), the Financial Mechanisms were discussed. Among these agenda items, developing country Parties criticized that developed country Parties fell short of the goal to collectively mobilize 100 billion US dollars per year by 2020. Ministerial consultations were held to address the gaps between developed and developing country Parties regarding their positions for the long-term climate finance and the post 2025 new collective quantified goal on climate finance.

As a result of the negotiations, it was agreed that the agenda item of long-term climate finance continues to be discussed until 2027 when data on climate finance provided and mobilized in 2025 will be made public. In addition, the importance of the adaptation assistance in developing countries was specifically highlighted during this session and the language that requests developed country Parties to at least double their adaptation finance by 2025 compared to 2019 levels was included in the CMA cover decision. As for setting a new collective quantified goal on climate finance, Ad Hoc Work Programme was established and consultations within the body will be held from 2022 to 2024, following the negotiations on the process of consultations on this issue.

(7) Other items
Various kinds of negotiation agenda items were discussed at COP26: including periodic review; global stock take; technology development and transfer; capacity building; agriculture; research and systematic observation; response measures; climate change and gender; and action for climate empowerment (ACE). As to ACE, the 10-year Glasgow work programme on ACE, which stipulates implementation items for education and public awareness was adopted. The election of members of the Compliance Bodies under the UNFCCC was also conducted and six Japanese members who served terms expired were re-elected. Regarding COP27, it was agreed that Egypt will host the session from November 7th to 18th, 2022.

Three members of the Japanese delegation were assigned to the co-facilitators of three negotiation agenda items under COP, CMP and CMA and took a lead in their respective negotiations.

1. Ministerial Bilateral Meeting
Minister of the Environment YAMAGUCHI had a total of ten bilateral meetings with the US, Brazil, Canada, China, Germany, Egypt, European Commission, France, India, and Singapore. In these meetings, Minister YAMAGUCHI discussed the ways to agree on each negotiation item including through Japan’s solution proposals on the implementation guidelines of Article 6, shared its measures to realize net-zero by 2050 and exchanged views on measures that should be taken before the critical decade until 2030.

5. Presidency Programme
Under the Presidency programme, various events were held on the following theme(s) specifically assigned to each day during the COP session: ambition; innovation; forest and land use; finance; energy; youth and public empowerment; nature; adaptation and loss and damage; gender; science; transport; and city and region.

At the ‘Accelerating Clean Technology and Deployment’ event, the Glasgow Breakthroughs Agenda was launched to present measures towards 2030 in the fields of electricity, land transport, steel, hydrogen and agriculture. Japan participated in four fields in the Agenda to which it was invited.

In the forest and land use event, Japan signed up the Glasgow Leaders’ Declaration on Forests and Land use to promote global countermeasures against decreasing forests. To this end, Japan participated in the Global Forest Finance Pledge and made a commitment to contribute approximately 240 million US Dollars, as well as participated in the COP26 Congo Basin Joint Donor Statement and the Forest, Agriculture and Commodity Trade (FACT) Dialogue.

In the transport event, Japan participated in the Clydebank Declaration to support the establishment of green shipping corridors in which zero-emission ships operate and the International Aviation Climate Ambition Coalition to aim for setting a long-term aspirational goal to meet net-zero NOx and PM emissions by 2050. Ministry of Land, Infrastructure, Transport and Tourism, SAITO Tetsuo gave video messages to the establishment of the cooperative frameworks respectively.

Japan also participated in the youth and public empowerment event and shared its own activities in this regard.

In the ministerial session during the adaptation event, Japan introduced the recent submission of its adaptation communication to the UNFCCC, financial assistance and adaptation assistance as well as human resources training provided through the Asia-Pacific Climate Change Adaptation Information Platform (AP-Plat).

6. Promotion of Japan’s actions and side-events
(1) Japan Pavilion
Japan established its pavilion in the Scottish Event Campus which was the venue for COP26. During the COP session, the Japan Pavilion showcased Japanese entrepreneurs’ cutting-edge technologies for decarbonization and non-state actors’ activities (with twelve actual and thirty-three virtual displays) and conducted thirty-one in-person and virtual seminars to share related information.

These displays and seminars had two pillars of information shared on Japan’s activities: domestic measures to realize net-zero by 2050 and support for the Asia-Pacific region to transition towards decarbonization. In particular, the following domestic and international policies of Japan were shared with the participants: a vision to realize a decarbonize, climate-adaptive and circular society by promoting diverse and multilayered initiatives that are rooted in daily life and are based on “cities and regions; policies to make Fukushima a leading region which simultaneously realize both a decarbonized society and an adaptive and circular society by promoting diverse and multilayered initiatives that are rooted in daily life and are based on “cities and regions; policies to make Fukushima a leading region which simultaneously realize both a decarbonized society and the recovery from the nuclear accident; collaboration between the government and non-state actors such as private companies, academia, NGO and youth for decarbonization, policies to expand urban and regional decarbonizing activities to the international society; and policies to formulate a regional guideline to promote greenhouse gas emissions tracking for private companies in Asia.

The event “Tokyo beyond-zero week in Glasgow” including several seminars was also held to share the importance of ensuring various pathways for energy transitions, innovation and engagement in Asia and other areas.

(2) Other side events
In the official side event “High-Level event of the Regional Climate Weeks 2021”, Japan explained the significance of the Asia-Pacific Climate Week hosted by it and its financial assistance to the world. Among others, it also highlighted the importance of Life Cycle Management Fluorocarbons including thorough the ministerial meeting of Climate & Clean Air Coalition (CCAC).

Source: Ministry of Foreign Affairs of Japan website
(3) Current status of global warming issues in Japan

① Current status of carbon dioxide emissions in Japan

Japan is the world’s 5th largest producer of carbon dioxide emissions, so it plays an extremely important role in solving the problem of global warming.

■ Trends in carbon dioxide emissions in Japan

In 2019 Japan emitted approximately 1,108 million tons of carbon dioxide, roughly 15.9% more than it did in 2013. The per capita emissions volume in 2019 was approximately 8.78 tons.

![Trends in carbon dioxide emissions in Japan](image)

Source: GIO “Greenhouse Gas Inventory”

■ Ratio of carbon dioxide emissions in Japan by sector

The industrial sector accounts for 34.7% of Japan’s carbon dioxide emissions, the transport sector for 18.6%, business and other sectors account for 17.4%, and the home sector accounts for 14.4%.

![Amount of carbon dioxide emissions in Japan (by sector) 2019](image)

Source: GIO “Greenhouse Gas Inventory”
The rapid increase in fossil fuel consumption since the industrial revolution is considered to be one of the main causes of global warming. Global warming is inextricably linked to energy consumption.

Final energy consumption in Japan

Japan’s energy consumption grew faster than its GDP during the period of rapid economic growth which lasted into the 1970s. However, the two times oil crises in the 1970s led to increased efforts to reduce energy consumption by the manufacturing sector, and the development of energy saving products. These efforts made it possible to restrain energy consumption while still achieving economic growth. Throughout the 1990s crude oil prices remained at a low level but energy consumption of the home sector and the business sector increase. The price of crude oil began rising again in the 2000s, and energy consumption has been falling since peaking in 2005. In 2011 the focus on energy conservation following the Great East Japan Earthquake brought about another decline in final energy consumption. In the fiscal year 2019, GDP substantially decreased by 0.3% compared to the year 2018, and the final energy consumption decreased by 2.1% as a consequence of cool summer and mild winter that resulted in less demand for heating and cooling.

Looking at energy consumption trends from 1973 to 2019, energy consumption for the company and business site sector grew 1.0-fold (0.8-fold for the industrial sector and 2.1-fold for the business and other sectors), 1.8-fold for the home sector, and 1.7-fold for the transport sector. Since the first oil crisis, the company and business site sector, although experiencing economic growth, have seen the same level in energy consumption thanks to the implementation of energy saving measures mainly in the manufacturing industry. On the other hand, the home sector and the transport sector have seen a great increase in energy consumption because of the spread of energy equipment and automobiles. As a result, while the company and business site sector, the home sector, and the transport sector accounted, respectively, for 74.7%, 8.9%, and 16.4% of total energy consumption in 1973, in 2019 these ratios had changed to 62.7%, 14.1%, and 23.2% respectively.

Dependence on petroleum for energy consumed in Japan

The amount of oil supply in Japan as a primary energy source decreased due to the promotion of oil substitution policy and energy conservation policy triggered by the oil crisis, but turned to increase in the late 1980s after the application round of easier energy conservation measures and with a decline in oil prices. Since the mid-1990s, the supply has been on a downward trend again due to progress in the use of energy alternative to petroleum and improved fuel efficiency of automobiles. The supply in the fiscal year 2019 is 7,100 PJ on a calorific value basis.

The crude oil self-sufficiency rate in Japan has remained below 0.5% since around 1970 until the fiscal year 2019. It is clearly stated in the Fifth Basic Energy Plan, which was revised in July 2018, that the supply structure that relies on foreign countries for the majority of its energy resources is a structural issue in Japan’s energy supply and demand. Japan imports the crude oil from the Middle East region including Saudi Arabia, the United Arab Emirates, Qatar, Kuwait, Iraq, and Oman, and their combined share in total was 89.6% in the fiscal year 2019.

(Source: METI "Energy White Paper 2021" (Tentative translation by Eco-Mo Foundation))
(4) Current status of global warming issues in the transport sector

① Current status of carbon dioxide emissions by the transport sector

**Trends in carbon dioxide emissions by the transport sector**

Japan’s total carbon dioxide emissions in 2019 (1,108 million tons), emissions from the transport sector accounted for 18.6% (206 million tons). Emissions from all vehicles together accounted for 86.1% of the transport sector emissions (16.0% of Japan’s total emissions), emissions from all passenger vehicles accounted for 49.3% of the transport sector emissions (9.2% of Japan’s total emissions), and emissions from trucks accounted for 36.8% of the transport sector emissions (6.8% of Japan’s total emissions).

### Trends in carbon dioxide emissions by the transport sector

<table>
<thead>
<tr>
<th><strong>CO₂ emissions in Japan by sectors</strong></th>
<th><strong>CO₂ emissions by the transport sector</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total CO₂ emissions</strong> 1,108 million tons (2019)</td>
<td><strong>Private cars</strong> 94.58 million tons (45.9%)</td>
</tr>
<tr>
<td><strong>Other sector</strong> 159 million tons (14.4%)</td>
<td><strong>Commercial trucks</strong> 41.93 million tons (20.4%)</td>
</tr>
<tr>
<td><strong>Industrial sector</strong> 384 million tons (34.7%)</td>
<td><strong>Private trucks</strong> 33.9 million tons (16.5%)</td>
</tr>
</tbody>
</table>

※ Due to rounding, total values may not match.
※ Emissions from power generation by power providers and emissions from heat generation by heat providers are allocated to their respective final demand sectors in proportion to energy consumption amounts.
※ Created by the MLIT Policy Bureau Environmental Policy Division based on the Greenhouse Gas Inventory Office of Japan’s “Greenhouse Gas Emissions Data of Japan (1990 to 2019)”
※ Motorcycles were included in “Business and other sectors” until 2015 data, but were calculated as an independent item in the transport sector from 2016 data.

Source: MLIT website (Tentative translation by Eco-Mo Foundation)
From 1990 to 1996 the amount of carbon dioxide emitted by the transport sector rose by 22.7%, but from 1997 to 2001 emissions remained roughly level, and began falling from 2001 onwards.

Carbon dioxide emissions in the fiscal year 2019 decreased compared to the year 2005 and 2013 due to improvements in vehicle fuel efficiency and a decrease in transport volume. The emissions also decreased compared to the previous year, marking it the seventh consecutive year of decline in emissions.

### Carbon dioxide emission volume per unit of transport volume

Generally speaking, when the transport volume increases, so does the amount of carbon dioxide emissions. Transport volume is affected by economic trends and other factors, so for total carbon dioxide emissions in the transport sector to fall regardless of changes in transport volume, it is important to promote highly effective transport.

In this section, we compare the amount of emissions per unit of transport volume, an indicator of efficiency, for passenger transport and freight transport.

For passenger transport, the carbon dioxide emissions from each mode of transport are divided by the transport volume (person-kilometers) to calculate the carbon dioxide emissions per unit of transport volume. The results are shown in the figure below.

**Carbon dioxide emission rates by passenger transport mode (2019)**

<table>
<thead>
<tr>
<th>Transport Mode</th>
<th>Carbon Dioxide Emissions (g/CO₂/person-km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passenger cars</td>
<td>130</td>
</tr>
<tr>
<td>Airplanes</td>
<td>98</td>
</tr>
<tr>
<td>Bus</td>
<td>57</td>
</tr>
<tr>
<td>Railway</td>
<td>17</td>
</tr>
</tbody>
</table>

For freight transport, the carbon dioxide emissions from each mode of transport are divided by the transport volume (ton-kilometers) to calculate the carbon dioxide emissions per unit of transport volume. The results are shown in the figure below.

**Carbon dioxide emission rates by freight transport mode (2019)**

<table>
<thead>
<tr>
<th>Transport Mode</th>
<th>Carbon Dioxide Emissions (g/CO₂/ton-km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private trucks</td>
<td>1166</td>
</tr>
<tr>
<td>Commercial trucks</td>
<td>225</td>
</tr>
<tr>
<td>Ship</td>
<td>41</td>
</tr>
<tr>
<td>Railway</td>
<td>18</td>
</tr>
</tbody>
</table>

Source: MLIT website (Tentative translation by Eco-Mo Foundation)
II. Current Status of Major Environmental Problems of the Transport Sector

*1 The air transport volume percentage is the total of both regular and irregular services.
*2 The passenger vehicle, etc., percentage includes both light-vehicle and truck transport.
*3 The bus and hire/taxi, etc., percentage does not include private vehicle transport.
*4 Passenger ship figures have not been released.

Modal shares of domestic passenger transport (100 million person-km) 2018

- **Airplanes**: 15.7%
- **Japan Railway (JR)**: 45.7%
- **Private railways**: 27.0%
- **Buses**: 10.6%
- **Hire / Taxi**: 1.0%

Modal shares of domestic freight transport (100 million ton-km) 2018

- **Airplanes (domestic route)**: 0.3%
- **Railway**: 5.2%
- **Domestic shipping**: 43.7%
- **Commercial trucks**: 44.0%
- **Private trucks**: 6.8%

*1 The air transport percentage is the total of both regular and irregular services, and includes excess luggage and postal mail.
*2 The total of subtotals for individual transport modes and the total for transport modes may not be identical due to rounding.

Source: MLIT "White Paper on Land, Infrastructure, Transport and Tourism in Japan 2020" (Tentative translation by Eco-Mo Foundation)
② Energy consumption by the transport sector

Over the past few years, automobile fuel efficiency improvements and increased shift from in-house or private operation to commercial truck operation have brought about a reduction in carbon dioxide emissions by the transport sector. Emissions in 2019 were 206 million tons.

Efforts must continue to be made to achieve further reductions in the amount of energy consumed by automobiles.

Automobile ownership trends

1: Passenger vehicles includes mini-vehicles.
2: Number of vehicles as of the end of March of each year.

Source: Automobile Inspection & Registration Information Association website (Tentative translation by Eco-Mo Foundation)
Automobile ownership rates around the World

In terms of automobile ownership per thousand people, U.S. has the world’s highest automobile ownership rate, at 862 automobiles per thousand people. Automobile ownership rates are low for developing countries. In recent years developing countries such as China and India have experienced dramatic upswells in automobile ownership led by their rapid economic growth. The number of cars owned per thousand people grew by 2.7% globally in 2018, but in China it grew by 9.3%. Automobile ownership in countries with enormous populations is predicted to have some impact on global warming, and is an area where attention is being increasingly focused.

Automobile ownership rates in individual countries 2018

Current status of automobile gas emissions

Road traffic related environmental problems involving the transport sector include atmospheric pollution produced by suspended particulate matter (SPM) and nitrogen oxides (NOx) such as nitrogen dioxide (NO₂) emitted from automobiles. NOx is not only a cause of acid rain and photochemical smog, but also has negative health effects (on respiratory organs). SPM is also said to harm respiratory organs by adhering to the lungs and bronchi.

In recent years all air pollution monitoring stations*¹ have met 2019 air quality standards achievement rates for NO₂, with 100% achievement rates for fourteen consecutive years since 2006. Automobile exhaust gas monitoring stations*² have remained at the same levels as 2018, at 99.7%.

For SPMs, nationwide 2019 air quality standards achievement rates were 100% for air pollution monitoring stations and 100% for automobile exhaust gas monitoring stations. These have stayed roughly level for both types of stations in comparison to 2018 (air pollution monitoring stations: 99.8%, automobile exhaust gas monitoring stations: 100%).

* 1  Air pollution monitoring station:
Monitoring stations performing regular monitoring of general atmospheric pollution conditions.
(Nationwide: 1,446 stations)

* 2  Automobile exhaust gas monitoring station:
Monitoring stations performing regular monitoring of atmospheric pollution conditions near intersections, roads, and road edges in which emissions from automobiles are believed to be sources of air pollution.
(Nationwide: 400 stations)
3 Current status of waste and recycling

① Trends in general waste volume
Total waste volume and per capita daily waste volume fell slightly after the second oil crisis in 1979, but began rising rapidly from roughly 1985. From 1990 they leveled off or increased slightly, but began falling from 2001. In 2019 the total amount of waste was 42.74 million tons. The total amount of recycled waste in 2019 was 8.4 million tons. The ratio of total waste which was recycled has grown tremendously, from 5.3% in 1990 to 19.6% in 2019.

● Total waste volume and per capita daily waste volume

![Graph showing trends in total waste volume and per capita daily waste volume from 2010 to 2019.]

Source: MOE website (Tentative translation by Eco-Mo Foundation)

② Trends in industrial waste volume
The amount of industrial waste produced has stayed roughly at the same level since the 1990s at approximately 400 million tons.

● Industrial waste volume

![Graph showing trends in industrial waste volume from 2010 to 2019.]

Source: MOE website (Tentative translation by Eco-Mo Foundation)
3 Current status of waste and recycling

Remaining lifespans and remaining capacities of general and industrial waste final disposal sites

As of the end of 2019 there were 1,620 general waste final disposal sites in Japan with a remaining capacity of 99.51 million m³. The average remaining lifespan was 21.4 years. The remaining capacity remains at roughly the same level as the remaining lifespan.

The remaining capacity of industrial waste final disposal sites as of the end of 2018 was 158.65 million m³, 0.6 million m³ less than the previous year. The average nationwide remaining lifespan is 17.4 years with gradual improvements being made.

Remaining lifespans and remaining capacities of final disposal sites (general waste)

![Graph showing remaining capacities and lifespans for general waste]

Remaining lifespans and remaining capacities of final disposal sites (industrial waste)

![Graph showing remaining capacities and lifespans for industrial waste]

Source: MOE website (Tentative translation by Eco-Mo Foundation)
4. **Trends in number of incidents of illegal dumping, etc., and amount dumped**

151 incidents of illegal dumping of industrial waste, a total of 76,000 tons of waste, were discovered in 2019, along with 140 incidents of improper disposal (56,000 tons). Newly discovered cases of illegal dumping decreased considerably and steady results are being observed. Regarding improper disposal, new incidents were discovered in 2019; thus, elimination thereof has not yet been achieved.

![Graph of number of incidents and amount dumped](image)

**Number of incidents of illegal dumping of industrial waste and amount dumped**

**Note:**
1. The number of incidents of illegal dumping and the amount of illegally dumped waste were calculated based on incidents of illegal dumping of 10t or more of industrial waste per incident identified by the governments of prefectures and designated cities (as well as incidents of illegal dumping of special controlled industrial waste).
2. The white areas of the bar graph correspond to the following incidents:
   - 2003, Gifu City – Large scale incidents were reported in 2003
   - 2004, Numazu City – Large scale incidents were reported in 2004
   - 2006, Shiga Prefecture – Incidents were discovered in 1998, but reported in 2006
   - 2006, Tado-machi, Kusama City – Incidents were discovered in 2006 but reported in 2008
   - 2010, Hino-machi, Shiga Prefecture – Incidents were discovered in 2005 but reported in 2010
   - 2015, Koka City, Shiga Prefecture – Incidents were reported in 2015
   - 2018, Tani City – Incidents were reported. Also, incidents discovered in 2016 by Yokosuka City and incidents discovered in 2017 by Shibayama-machi, Chiba Prefecture are included.
   - 2019, Kurashiki City – Incidents discovered in 2014 by Yamaguchi City, Yamaguchi Prefecture and incidents discovered in 2016 by Kurashiki City are included.
3. Sulfuric acid pitch was excluded from this study.
4. Fensitol dumping incidents were not included in this study. 720,000 tons of Fensitol were sold and used as backfilling material since August 2001, but it was later discovered that the manufacturer and seller of Fensitol had mixed it in toxic waste liquid, making this an illegal industrial waste dumping incident. Illegal dumping was confirmed in 45 locations in 4 prefectures, and Fensitol removal has been completed in all of these locations.

*Amounts are rounded, so totals may not match.*

Source: MOE website (Tentative translation by Eco-Mo Foundation)
1 Promotion of global warming countermeasures

(1) Transport sector countermeasures

The amount of carbon dioxide emitted by the transport sector in 2019 was 8.2% lower than the amount emitted in 2013, and emissions volume has been decreasing since 2001. In order to ensure that this decrease continues steadily, the MLIT is promoting comprehensive measures such as automobile and road traffic measures, logistics efficiency improvements, and promoting the use of public transport.

Global warming countermeasures of MLIT

- Promotion of next-generation vehicles (hybrid automobiles, etc.)
- Regulatory review in relation to fuel cell vehicles
- Promote dissemination of ecological driving, etc.
- Development of arterial road networks such as ring roads, grade separation of intersections
- Develop bicycle friendly environments
- Promotion of ITS, etc.

Source: MLIT (Tentative translation by Eco-Mo Foundation)
Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

① Promotion of individual automobile measures

The automobile sector accounts for a large share of the energy consumed by the transport sector, so individual automobile measures have been implemented, including further improving fuel efficiency through the world’s leading fuel efficiency technologies and measures to promote the use of automobiles with superior fuel efficiency and the use of clean energy vehicles.

Fuel efficiency improvements through Top Runner Standards

○ The Energy Saving Act and fuel efficiency standards (Top Runner Standards)

Improving automobile fuel efficiency is extremely important to reduce automobile CO₂ emissions and promote global warming countermeasures. In order to promote the improvement of automobile fuel efficiency, fuel efficiency standards (Top Runner Standards*) have been established based on the Act on the Rational Use of Energy (Energy Saving Act).

As a result, automobile manufacturing industry members (automobile manufacturers and importers) are required to improve fuel efficiency performance such that the average fuel efficiency of vehicles sold (determined by taking the weighted harmonic average of automobile fuel efficiency values) does not fall below standards set for each company based on their vehicle sales composition. Furthermore, it requires that they post fuel efficiency related information so that automobile users can select automobiles with superior fuel efficiency, and the fuel efficiency values are listed in the product catalogs of individual automobiles.

* Top Runner Standards: Standards based on the currently commercially available automobiles with the highest fuel efficiencies, taking into consideration future technological advances

○ Fuel efficiency standards

In March 1999 fuel efficiency standards for 2010 were formulated for passenger cars and small trucks, based on the Top Runner Standards concept.

In March 2006 the world’s first heavy duty vehicle (truck, bus, etc.) fuel efficiency standards were formulated, with a target year of 2015.

In July 2007 new fuel efficiency standards were formulated for passenger cars. These new standards aimed for a 23.5% improvement in fuel efficiency (versus 2004) for passenger cars by 2015.

In March 2013 new fuel efficiency standards were created for passenger cars, aimed at 2020, requiring fuel efficiency to be improved by 24.1% versus actual 2009 figures, assuming a shipped vehicle composition equivalent to that of 2009. Furthermore, in July 2015 fuel efficiency standards for 2022 were formulated for small trucks, based on the assumption of equivalent shipment volume as in 2012, requiring them to be 26.1% more fuel efficient than vehicles sold in 2012 (based on actual 2012 vehicle fuel efficiency).

In March 2019, fuel efficiency standards for 2025 were formulated for heavy duty vehicles (trucks, buses, etc.), based on the assumption of equivalent shipment volume ratio as in 2014, requiring them to be 13.5% more fuel efficient than 2015 standards.

In March 2020, assuming that the ratio of vehicles shipped remains the same as that of 2016, 2030 was designated as the target year with new fuel efficiency standards formulated to improve fuel efficiency in passenger cars by 44.3% compared to the standard value for 2020.

○ New fuel efficiency test method

In conjunction with the new 2015 fuel efficiency standards, the method for testing fuel efficiency was revised to more closely approximate actual driving conditions. In the past, 10・15 mode driving was used to test fuel efficiency, but this was changed to JC08 mode driving.
Under JC08 Mode, driving is performed using a greater number of speed changes to reflect actual driving conditions. It also includes measurement methods under which vehicles are started with cold engines, in addition to starting with warmed up engines.

The World Light Vehicle Test Procedure (WLTP) was established at the UNECE World Forum for Harmonization of Vehicle Regulations (WP29), held in March 2014. In October 2016 Japan added WLTP to JC08 Mode as a method of testing exhaust gas emissions and fuel efficiency for passenger vehicles.

**Passenger vehicles**

<table>
<thead>
<tr>
<th>Category (Total vehicle weight)</th>
<th>Fuel efficiency standard (km/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5~5</td>
<td>7.15</td>
</tr>
<tr>
<td>8~10</td>
<td>6.30</td>
</tr>
<tr>
<td>10~12</td>
<td>5.80</td>
</tr>
<tr>
<td>12~14</td>
<td>5.27</td>
</tr>
<tr>
<td>14~</td>
<td>4.52</td>
</tr>
</tbody>
</table>

**General buses (automobiles with capacities of 10 or more and with a total vehicle weight in excess of 3.5 tons)**

<table>
<thead>
<tr>
<th>Category (Total vehicle weight)</th>
<th>Fuel efficiency standard (km/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5~6</td>
<td>5.94</td>
</tr>
<tr>
<td>6~8</td>
<td>7.73</td>
</tr>
<tr>
<td>8~10</td>
<td>6.37</td>
</tr>
<tr>
<td>10~12</td>
<td>6.08</td>
</tr>
<tr>
<td>12~14</td>
<td>5.29</td>
</tr>
<tr>
<td>14~16</td>
<td>5.28</td>
</tr>
<tr>
<td>16~</td>
<td>5.14</td>
</tr>
</tbody>
</table>

**Gasoline freight vehicles and diesel freight vehicles (total vehicle weight of 3.5t or less)**

<table>
<thead>
<tr>
<th>Category (Total vehicle weight)</th>
<th>Fuel efficiency standard (km/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5~6</td>
<td>10.83</td>
</tr>
<tr>
<td>6~8</td>
<td>10.35</td>
</tr>
<tr>
<td>8~10</td>
<td>9.51</td>
</tr>
<tr>
<td>10~12</td>
<td>8.12</td>
</tr>
<tr>
<td>12~14</td>
<td>7.24</td>
</tr>
<tr>
<td>14~16</td>
<td>6.52</td>
</tr>
<tr>
<td>16~20</td>
<td>6.00</td>
</tr>
<tr>
<td>20~</td>
<td>5.69</td>
</tr>
<tr>
<td>25~</td>
<td>4.97</td>
</tr>
<tr>
<td>30~</td>
<td>4.15</td>
</tr>
<tr>
<td>35~</td>
<td>4.04</td>
</tr>
</tbody>
</table>

*FE is rounded up to two decimal points.

The relational expression of FE is shown in the graph below.

Source: MLIT (Tentative translation by Eco-Mo Foundation)

**Trucks/Freight vehicles**

**Gasoline freight vehicles and diesel freight vehicles (total vehicle weight of 3.5t or less)**

<table>
<thead>
<tr>
<th>Category (Total vehicle weight)</th>
<th>Fuel efficiency standard (km/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5~7.5</td>
<td>10.83</td>
</tr>
<tr>
<td>7.5~8</td>
<td>10.35</td>
</tr>
<tr>
<td>8~10</td>
<td>9.51</td>
</tr>
<tr>
<td>10~12</td>
<td>8.12</td>
</tr>
<tr>
<td>12~14</td>
<td>7.24</td>
</tr>
<tr>
<td>14~16</td>
<td>6.52</td>
</tr>
<tr>
<td>16~20</td>
<td>6.00</td>
</tr>
<tr>
<td>20~</td>
<td>5.69</td>
</tr>
<tr>
<td>25~</td>
<td>4.97</td>
</tr>
<tr>
<td>30~</td>
<td>4.15</td>
</tr>
<tr>
<td>35~</td>
<td>4.04</td>
</tr>
</tbody>
</table>

*Note*

Structure A: Vehicles with structures matching ①, ②, or ③ below.

① Maximum carrying capacity divided by total vehicle weight is 0.3 or less.

② The same cab contains both passenger boarding and article loading appurtenances, and the cab is separated from the outside of the vehicle by a fixed roof, window glass, or other partition.

③ There is an engine in front of the driving cabin.

Structure B: Vehicles to which none of the above apply.

**Trucks, etc. (freight vehicles with total vehicle weights exceeding 3.5t)**

<table>
<thead>
<tr>
<th>Category (Total vehicle weight)</th>
<th>Fuel efficiency standard (km/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5~7.5</td>
<td>10.83</td>
</tr>
<tr>
<td>7.5~8</td>
<td>10.35</td>
</tr>
<tr>
<td>8~10</td>
<td>9.51</td>
</tr>
<tr>
<td>10~12</td>
<td>8.12</td>
</tr>
<tr>
<td>12~14</td>
<td>7.24</td>
</tr>
<tr>
<td>14~16</td>
<td>6.52</td>
</tr>
<tr>
<td>16~20</td>
<td>6.00</td>
</tr>
<tr>
<td>20~</td>
<td>5.69</td>
</tr>
<tr>
<td>25~</td>
<td>4.97</td>
</tr>
<tr>
<td>30~</td>
<td>4.15</td>
</tr>
<tr>
<td>35~</td>
<td>4.04</td>
</tr>
</tbody>
</table>

**Tractors (freight vehicles with a total vehicle weight in excess of 3.5 tons)**

<table>
<thead>
<tr>
<th>Category (Total vehicle weight)</th>
<th>Fuel efficiency standard (km/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5~7.5</td>
<td>3.11</td>
</tr>
<tr>
<td>7.5~8</td>
<td>2.32</td>
</tr>
</tbody>
</table>

Source: MLIT (Tentative translation by Eco-Mo Foundation)
Measures for developing and promoting next-generation vehicles

Because Japan’s overall CO₂ emissions, the transport sector occupies around 20% and around 90% of that is emissions from automobiles, the raising of fuel efficiency and emission performance in automobiles is extremely important. In addition, The “Green Growth Strategy Through Achieving Carbon Neutrality by 2050,” formulated in June 2021, calls for comprehensive measures to be taken to achieve a goal in which electrified vehicle (including hybrid EV and Plug-in hybrid EV) sales will account for 100% of new car sales by 2035 as well as for setting a new goal for commercial vehicles.

In order to promote environmental conservation, starting with the reduction of CO₂ emissions, Japan’s government designates electrified vehicles, fuel cell vehicles, plug-in hybrid vehicles, hybrid vehicles, clean diesel vehicles and natural gas vehicles as “the next-generation vehicles” and is planning for their promotion. Due to this, along with raising fuel efficiency through the establishment of standards and harmonizing international technical standards, measures are being carried out to encourage the promotion of the next-generation vehicles, beginning with tax benefits and support systems.

Specifically, by establishing fuel efficiency standards based on the Energy Saving Act and requiring automobile manufacturers to meet such standards, the promotion of highly fuel efficient automobiles, including the next-generation vehicles, is being encouraged. Also, Japan is taking the lead in establishing international standards for the next-generation vehicles, and this is expected to help expand such electric technologies as electric cars and fuel cell vehicles, improve Japan’s automobile safety and environmental performance and strengthen the ability of international competition.

Furthermore, a tax benefits system for automobiles with excellent environmental performance, including the next-generation vehicles, is being established and eco-car tax reductions for greater environmental performance that exempt motor vehicle tonnage tax are being enforced in order to encourage promotion.

<table>
<thead>
<tr>
<th>Examples of automobile taxes (Motor vehicle tonnage tax, light vehicle tax)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Passenger cars</strong></td>
</tr>
<tr>
<td><img src="image.png" alt="Image" /></td>
</tr>
</tbody>
</table>

In addition, for the next-generation vehicles, such as electrified vehicles and plug-in hybrid vehicles that are used for commercial purposes, including buses, taxis and trucks, partial support for vehicle prices when they are introduced is being carried out.

In particular, ultra-small electrified mobility vehicles that are compact, agile, exceptionally environmentally performative, are an easy means for moving around local areas, and are for around one to two passengers. Procedures were streamlined and the revising of the certification system was carried out in January 2018.
For ultra-compact mobility vehicles with a maximum speed of less than 60 km/h intended for mass production, the standard was revised in September 2020 to promote vehicles that can travel freely on public roads without any restrictions on users or driving areas.

**Promotion of environmentally friendly automobile usage**

"Eco-driving" has been positioned as an environmentally friendly automobile usage promotion measure. The Eco-Drive Promotion Liaison Committee (National Police Agency (NPA), METI, MLIT, and MOE) formulated the "Eco-Driving Dissemination and Promotion Action Plan", and the Committee and related organizations are actively promoting these efforts.

In 2006 the committee proposed the "10 Tips for Eco-driving", which outlined specific eco-driving efforts. These recommendations were revised in January 2020.
III. Measures in Response to Major Environmental Problems of the Transport Sector

10 Tips for Eco-driving

Eco-driving consists of driving techniques and mentalities that conserve fuel, reduce CO₂ emissions, and help prevent global warming. Eco-driving also helps reduce traffic accidents. Fuel-efficient driving is not only gentle on the wallet, but is also safer, putting passengers at ease. Calm driving at ease, with plenty of time to spare, is also a form of eco-driving. Eco-driving is something that anyone can start doing right away. Little changes to your driving mentality and habits can improve your driving and create a better society. Let's start eco-driving, beginning with the basics you can immediately put into action.

1. Understand your own fuel efficiency.

Make it a habit to have an understanding of the fuel efficiency of your own vehicle. If you have a grasp of your normal fuel efficiency, you will have a real understanding of the effects of your own eco-driving. It is useful to use tools that support eco-driving such as the fuel efficiency monitoring equipment fitted in your vehicle, eco-driving navigation or fuel efficiency management on the internet.

2. Accelerate gently eStart.

When setting off, be gentle on the accelerator. (You should aim to reach around 20km/h in 5 seconds.) Just by doing this on a daily basis, you can improve your fuel efficiency by around 10%. Unhurried, gentle acceleration also contributes to safe driving.

3. Maintain a steady speed and keep your distance.

Try to maintain a steady speed when you are driving. If you are too close to the vehicle in front of you, you are more likely to speed up or reduce speed unnecessarily and this reduces fuel efficiency by around 2% in urban areas and 6% in the suburbs. Try to drive with as few speed changes as possible depending on the traffic.

4. Slow down by releasing the accelerator.

If you know you are going to stop, for example, at traffic lights, take your foot off the accelerator early. This is called engine braking and improves fuel efficiency by 2%. Try using engine braking when you are slowing down or going down hills.

5. Make appropriate use of your air conditioner.

Air conditioners (A/C) in cars cool and dehumidify the interior of the car. If you only need the heater, turn the A/C switch to OFF. For example, even if the car temperature is set to 25°C, the same as the external temperature, if you leave the A/C switch to ON, fuel efficiency reduced by around 12%. In addition, even when you do need the air conditioner, make sure that the car interior isn’t too cool.

6. Don’t warm up or idle your engine.

When the car is stopped when you are waiting for someone or you are loading or unloading something, do not let the engine idle **1**. Ten minutes of idling (with the A/C set to OFF) consumes around 130cc of fuel. In addition, modern vehicles do not normally need to have their engines warmed up **2**. You should start moving as soon as you have started the engine.

7. Leave in plenty of time and avoid congestion.

Before you leave, use traffic information about traffic jams and regulations, etc. as well as maps and your satnav to check your destination and route. For example, if you get lost on a one-hour drive and drive for an extra 10 minutes, the amount of fuel consumed increases by 17%. You can save both time and fuel by checking traffic information while you are driving to avoid traffic jams.

8. Check and maintain your car regularly, starting with tire pressure.

Make it a habit to check your tire pressure **3**. If tire pressure is less than the recommended value, fuel efficiency decreases by around 2% in urban areas and 4% in the suburbs **4**. You can also improve fuel efficiency if you regularly change the oil, the oil filter, the air cleaner element and so on.

9. Reduce your load.

Unload anything unnecessary from your vehicle. Fuel efficiency is greatly affected by the weight of what is in your car. For example, if you load an object weighing 100kg and then drive, fuel efficiency decreases by around 3%. It is also sensitive to air resistance. Remove external equipment such as ski carriers, etc. when you are not using them.

10. Do not obstruct the flow of traffic when you are parking.

Do not cause obstructions when you park. Parking in this way near intersections, for example, causes traffic jams. Not only does it reduce fuel efficiency for other vehicles, it also causes accidents. When there are no obstructions to the flow of traffic, average speed is improved and reductions in fuel efficiency are prevented.

Source: The Eco-Drive Promotion Liaison Committee (Tentative translation by Eco-Mo Foundation)
Definition of the levels and the status of initiatives regarding autonomous driving

In recent years, owing to technological innovation, initiatives toward autonomous driving are making headway and attention is being focused on the trends.

In “Public Private ITS Initiative/Roadmaps 2017,” the Japanese government adopted the definition of SAE International’s J3016 (September, 2016) as the definition for the levels of autonomous driving.

<table>
<thead>
<tr>
<th>Level</th>
<th>Summary</th>
<th>Main respondent to surveillance for safe driving</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAE Level 0</td>
<td>No automatic driving</td>
<td>Driver</td>
</tr>
<tr>
<td></td>
<td>· The driver carries out all of the driving tasks</td>
<td></td>
</tr>
<tr>
<td>SAE Level 1</td>
<td>Driver assistance</td>
<td>Driver</td>
</tr>
<tr>
<td></td>
<td>· The system carries out the driving subtask of either front/back or left/right vehicle control</td>
<td></td>
</tr>
<tr>
<td>SAE Level 2</td>
<td>Partial automatic driving</td>
<td>Driver</td>
</tr>
<tr>
<td></td>
<td>· The system carries out the driving subtask of both front/back and left/right vehicle control</td>
<td></td>
</tr>
<tr>
<td>SAE Level 3</td>
<td>Conditional automatic driving</td>
<td>System</td>
</tr>
<tr>
<td></td>
<td>· The system carries out all driving tasks (within designated domain)</td>
<td>(Driver, when continuous operation is difficult)</td>
</tr>
<tr>
<td></td>
<td>· If continuous operation is difficult, the driver is expected to respond appropriately to the system’s requests for intervention</td>
<td></td>
</tr>
<tr>
<td>SAE Level 4</td>
<td>Advanced automatic driving</td>
<td>System</td>
</tr>
<tr>
<td></td>
<td>· The system carries out all driving tasks (within the designated domain)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>· If continuous operation is difficult, the user is not expected to respond.</td>
<td></td>
</tr>
<tr>
<td>SAE Level 5</td>
<td>Complete automatic driving</td>
<td>System</td>
</tr>
<tr>
<td></td>
<td>· The system carries out all driving tasks (not limited to the designated domain)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>· If continuous operation is difficult, the user is not expected to respond.</td>
<td></td>
</tr>
</tbody>
</table>

MLIT has started an autonomous driving service at semi-mountainous areas with Roadside-station (michi-no-eki) as the base. In semi-mountainous areas with a super-aging population, a goal has been set of introducing autonomous driving services focusing on local hubs such as Roadside-station, and an experiment has been carried out to verify the feasibility of securing the flow of both people and goods.

This experiment includes motor-driven carts running on a designated route by sensing the magnetic force from the underground electromagnetic induction line, and motor-driven carts identifying the vehicle position based on GPS and running on a designated route.
Air Environment-friendly SS (e → AS)

The Ministry of the Environment and the Agency of Natural Resources and Energy certifies SS (Service Stations) that have measuring devices that can collect fuel vapor gas as Air Environment-friendly SS (e → AS).

We plan to make it possible to search for e→AS on satnavs in the future.

See the website for more details.

We would appreciate your cooperation in using e→AS when filling up!

Reducing the smell when refueling gasoline!

Source: MOE (Tentative translation by Eco-Mo Foundation)
Promotion of traffic flow measures

Smother traffic flow increases driving speeds, which in turn produces greater effective fuel efficiency and reduces carbon dioxide emissions from vehicles. MLIT is implementing various traffic flow measures.

Specifically, in order to relieve traffic congestion in urban areas, we are reinforcing arterial road networks including beltways, which would provide alternative routes to avoid passing through the city center and reduce the traffic flowing into the city center, and promoting the continuous grade separation project which includes establishment of multi-level intersections and resolution of problems associated with busy railroad crossings. In addition, in order to provide smooth and safe traffic services, we are promoting efforts to maximize functions of the entire road networks by improving operations or making further refinements of existing roads. Also, in order to continue environmental development for encouraging bicycle usage and reducing the carbon footprint of road facilities, LED road lighting is being installed.
Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

④ Improvement of freight distribution efficiency

Creation of sustainable logistics systems through collaboration between freight owners and logistics operators

Green Logistics Partnership Conference

Promoting the creation of a greener overall logistics system requires greater collaboration between freight owners and logistics operators, and the expansion of sustainable logistics systems for global warming countermeasures improving productivity, etc.

The "Green Logistics Partnership Conference", launched in 2004 and composed of companies and organizations united by this goal, strives to promote mutual understanding of the importance of the Green Logistics and improve coordination between freight owners and logistics operators, in order to carry out modal shifts and improve truck transport efficiency.

As part of these activities, the "Joint Guidelines on the Method for Calculating CO₂ Emissions by the Logistics Sector (Ver. 3.1)" (METI, MLIT) were formulated. These guidelines establish a unified method of calculating carbon dioxide emissions by the logistics sector, and can be used by both freight owners and logistics operators for smoother collaboration. They make it possible to objectively evaluate the effectiveness of individual measures. Each year the organization gathers proposals from its members regarding specific Green Logistics Partnership implementation projects in order to promote measures for reducing CO₂ emissions. Particularly successful good practice example projects involving logistics operators and freight owners engaging in partnerships to reduce CO₂ emissions, to create sustainable logistics systems for improving productivity, etc. are recognized by MLIT Minister awards and METI Minister awards.
Promotion of global warming countermeasures

Enhanced coastal shipping competitiveness and modal shift to sea transport

The MLIT is engaged in efforts aimed at strengthening the competitiveness of the coastal shipping industry and promoting a modal shift to sea transport.

As part of these efforts, it is implementing the "Eco-Ship Modal Shift Project," which promotes modal shift by selecting companies which contribute to modal shift by using some degree of sea transport, and permitting those companies to use the Eco-Ship Mark. As part of this project, the Eco-Ship Modal Shift Project Executive Committee has implemented an Eco-Ship Mark certification system (the Eco-Ship Mark indicates that a company is contributing to environmental efforts by using sea transport). As of February 2020, 158 freight owners and 180 logistics operators have received Eco-Ship Mark certification. Eco-Ship Mark certified companies that have made particularly large contributions are also selected to receive Director-General, Maritime Bureau, Ministry of Land, Infrastructure, Transport and Tourism awards.

(Poster of invitation for Eco-Ship Mark certification)
Source: Committee for Implementation of Eco-Ship Modal Shift Operations
Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

○ Project to promote network low carbonization in railroad businesses, etc.

Railroads are essential means of transport in the daily lives and economic activities of the people of Japan. One of their notable features is that they have a smaller environmental impact than other modes of transport. In order to further promote reductions in CO₂ emissions by railroads and develop circular and ecological economies, MLIT and MOE are working together to support deployment of state-of-the-art energy-saving facilities and devices that use energy efficiently through a project to promote network low carbonization in railroad businesses, etc.

○ “Eco Rail Mark” system promotion and expansion

The “Eco Rail Mark” was established in 2005 to certify companies and products which are proactively working to achieve low environmental impact rail freight transport. By supporting companies and products certified with the “Eco Rail Mark”, awareness of environmental impact reduction efforts increases, among freight owner companies such as manufacturers, as well as consumers, with the goal of promoting a corresponding modal shift to rail freight transport. MLIT and the Railway Freight Association (RFA) are striving to further promote and expand the “Eco Rail Mark”. As of March 2, 2022 there are 171 “Eco Rail Mark” product certifications for 193 products, 95 certified companies, and 43 certified supporting companies.

○ Promotion of Carbon Neutral Port

MLIT decided to establish Carbon Neutral Ports (CNP) through development of environments that enables recieve and storage of large quantities of imports of hydrogen and fuel ammonia, etc. in a stable and inexpensive manner, upgrading port functions with consideration for decarbonization, and collaboration with a cluster of coastal industries. Then, in December 2021, the MLIT released a manual for each port manager to develop the CNP formation plan based on the national policy. MLIT is working on promotion of establish of CNPs in all over Japan by developing LNG bunkering bases, developing facilities to supply on-shore power to ships at anchor, considering introduction of hydrogen-fueled stevedoring machinery, promoting introduction of offshore wind power generation, and promoting utilization of blue carbon ecosystems, etc.
Approval of Distribution Integration Efficiency Plans based on the Act on Advancement of Integration and Streamlining of Freight Distribution Business (Distribution Integration Efficiency Act).

In order to increase distribution efficiency and reduce environmental impact, plans have been approved for a project aimed at integrating and improving the efficiency of advanced freight distribution facilities with a specified minimum scale (specified freight distribution operation facilities) and other facilities. Roughly 300 projects have been approved since the establishment of “Distribution Integration Efficiency Act” on October 1, 2005.

On October 1, 2016, a revision to the Act was enacted, requiring two or more parties to collaborate during the implementation of projects. This revision was enacted in response to labor shortages in the distribution field, with the aim of expanding modal shifts among support recipients and measures which do not require joint delivery, etc., specified distribution operation facilities.

Based on this, as of the end of December, 2021, 301 diverse projects, including modal shifts, joint delivery, and special freight distribution operation facility wait time reduction, have been approved, and measures have been implemented to achieve freight distribution labor savings, improve freight distribution efficiency, and reduce environmental impact. On July 27, 2020, approval was given for the first time in Japan for a plan to simultaneously convert two modes of transport, marine and rail, at the same time.

Distribution Integration Efficiency Act and labor savings

Example of Freight Distribution Integration Efficiency Act approval

Before conversion

Gunma Prefecture manufacturer’s factory

Locations in Kyushu

After conversion

Gunma Prefecture manufacturer’s factory

Locations in Kyushu

- Driver drive time 67% reduction
- Drive time reductions contribute to reductions in drives involving overnight stays.
- CO2 reduction 78%

Example 1> Sea transport used for portion of trunk transport

- Driver drive time 67% reduction
- CO2 reduction 22.9%

Example 2> Introduction of truck reservation reception system into warehouse, dramatically reducing truck wait time and improving efficiency of work within the warehouse

- The introduction of the truck reservation reception system improved freight receiving work efficiency, cutting wait times by 80%.
- CO2 reduction 22.9%

Source: MLIT (Tentative translation by Eco-Mo Foundation)
Promotion of the Green Management Certification System

In recent years there has been an increasing focus on environmental problems such as global warming and air pollution. Satisfying both environmental and economic concerns and creating a sustainable economic society has become an urgent challenge. The Eco-Mo Foundation has created and distributed green management promotion manuals containing checklists for self-assessment in order to promote environmental conservation activities by transport related companies. This manual, based on the concepts of ISO14031 (an international environmental performance evaluation standard), contains checklist items for environmental conservation items to be addressed, and descriptions of specific corresponding environmental efforts. This makes it easy to set and evaluate environmental targets, thereby achieving greener management.

Green management consists of companies assessing their own environmental conservation efforts, using promotion manuals as references in considering improvement measures based on the results of these environmental conservation efforts, creating action plans which include these improvement measures, and implementing them in order to achieve the improvements. This cycle makes it possible to implement proactive, ongoing environmental conservation activities.

The MLIT is striving to promote this green management as a countermeasure against environmental problems.

In order to promote green management, the Green Management Certification System was established in 2003. The Eco-Mo Foundation acts as the certification body under this system, objectively certifying and publicizing environmental improvement efforts by companies, based on the green management promotion manuals. This produces greater understanding and motivation of the green management certified businesses by other companies and users, with the ultimate objective of reducing the environmental impact of the transport industry.
Promotion of usage of public transport

Creating new railroad lines and new transport systems, and making rail and bus transport more convenient, contribute a shift in passenger transport from private cars to public transport, which has less of an environmental impact. This leads to reductions in automobile CO2 emissions, so various measures are being implemented in order to achieve this shift.

Establishment of the Basic Act on Transport Policy

The Basic Act on Transport Policy defines the basic philosophy underpinning transport related measures in order to promote measures necessary for the national government to coordinate closely with local governments and transport companies in implementing comprehensive and systematic measures from the perspectives of increasing international competitiveness and regional vitality, and ensuring preparedness for large-scale disasters. This act applies to the international transport, national transport, and regional transport which acts as the infrastructure supporting Japan’s economic and social activities. The Second Basic Plan on Transport Policy, endorsed by the Cabinet on May 28, 2021, covers the period from the fiscal year 2021 to 2025, and based on this plan, transportation-related measures have been promoted in a comprehensive and systematic manner.

The Basic Act on Transport Policy requires that a white paper on the transport policy be approved by the Cabinet and reported to the Diet every year. The 2021 edition of the white paper was approved by the Cabinet and reported to the Diet in June 2021.

Summary of the Basic Transport Policy Plan

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Source: MLIT (Tentative translation by Eco-Mo Foundation)
Promotion and support for Japanese MaaS

Support is being provided for the creation of the infrastructure needed for the new mobility service, Mobility as a Service (MaaS), as well as for the construction of MaaS and its widespread use, which will help solve local issues. The objective of these efforts is to achieve nationwide use of MaaS, secure and enrich transport in rural areas and tourist destinations, and maintain and invigorate public transport.

Source: MLIT (Tentative translation by Eco-Mo Foundation)
Measures for promoting rail use

The Ministry of Land, Infrastructure, Transport and Tourism (MLIT) promotes the use of railway by supporting for constructions of connecting lines between routes, mutual direct connections, subway maintenance, and comprehensive renovation at railway stations.

It is also collaborating with rail operators in the "Eco Rail Campaign", promoting the use of rail transport as a handy environmental action.

Support for the establishment of next generation streetcar systems (LRTs*), which are increasingly in the spotlight, is being provided as part of the Ministry’s project of "Emergency measures for creating environments to accept foreign visitors".

* LRT: Short for "Light Rail Transit". These next generation streetcar transport systems use low-floor trams (LRVs), improve their track and stop to provide easy boarding and unboarding, punctuality, travel speed, comfort, and other features.

Overview of LRT systems

What is LRT (Light Rail Transit)?
LRT is an improvement on the driving areas, carriages, and other aspects of conventional streetcars, effectively utilizing existing road, rail, and other infrastructure, it is a public transport system which is friendly to people and to the environment, providing greater speeds, punctuality, and transport capabilities. It is gaining greater attention for its barrier-free access and environmental friendliness, contributing to the restoration of urban and regional areas by revitalizing central urban districts.

Overview of LRT systems

- **High speeds and punctuality levels**
  - LRT offers high speeds and high levels of punctuality thanks to high-performance carriages, the use of dedicated tracks, punctual systems (e.g., automated stop signals).
  - Trains and roads are separated, providing safety and punctuality.
- **Coordinating with town planning efforts**
  - LRT systems can be integrated with town planning measures, creating new mixed-use spaces.
  - LRT systems can be designed to complement existing local road networks.
- **Sufficient transport capacity**
  - Carriages are designed to ensure sufficient transport capacity.
  - They are not only efficient but also comfortable.
- **People-friendly**
  - Low carriages, wide doors, and flat platforms ensure easy access and smooth boarding.
  - These features contribute to an overall positive rail experience.
- **Environmentally-friendly**
  - LRT systems are designed to minimize environmental impact.
  - They help in reducing CO₂ emissions and contribute to a cleaner urban environment.

(Examples of Service and Convenience Improvement Measures)

- **Urban Railway Convenience Improvement Project**
  - Kanagawa Eastern Bound Lines (Sotetsu/Tokyu Direct Lines)
- **Urban Railway Improvement Project**
  - High-speed Rail Improvement Project
  - Narita-sui Line, Fukuoka City Nanakuma Line
- **Railway Station Comprehensive Improvement Project**
  - Sagami Railway Ebina Station, Tokyu Railway Ikegami Station, Odakyu Railway Chuoinkan Station, JR Tokai Kariya Station, JR West Shimogion Station

Source: MLIT (Tentative translation by Eco-Mo Foundation)
III. Measures in Response to Major Environmental Problems of the Transport Sector

Revised Act on Vitalization and Rehabilitation of Local Public Transport Systems

Currently, as a consequence of full-scale population decline, many local areas are facing difficult circumstances such as a decrease in demand for buses and other public transport services and a decline in their operation as well as a worsening lack of drivers.

On the other hand, the number of elderly people who no longer hold a driver’s license is increasing year by year and it is becoming increasingly important to ensure transport means to make up for this.

Based on such circumstances, the Act on Vitalization and Rehabilitation of Local Public Transport Systems was partially revised in November 2020. Local public transport masterplan (Local Public Transport Plan) is to be made mainly by municipalities that are in the position of being able to respond in detail to local transport needs. The plan is expected to improve existing transport services and to enhance the systems in order to promote initiatives that use local transport resources such as paid transport with private vehicles, school buses and welfare transport service to the maximum in depopulated areas.

● Current status of and issues with local public transport

- The number of transport passengers at fixed route bus companies is in a large declining trend but this decrease is particularly stark in rural areas.
- Roughly 70% of bus operators nationwide have income deficits in their general fixed route bus business.
- In addition, more than 70% of local rail operators have a deficit in their current account balance.
- The lack of professional drivers is worsening year on year with the post-to-application ratio twice that of the total job average.
- The number of elderly persons surrendering their driver’s licenses has sharply increased in recent years.

It is assumed that the local public transport environment will become even more difficult in the future with the rapid population decline.

Source: MLIT (Tentative translation by Eco-Mo Foundation)

Overview of the Revised Act on Vitalization and Rehabilitation of Local Public Transport Systems

○ Creation of Local Public Transport Plan (masterplan) by local public bodies

- Creation of Local Public Transport Plan (masterplan) by local public bodies made compulsory
  ⇒ Promotion of initiatives in local areas by providing governmental support on budget and know-how aspects (assistance for creation expenses *budget-related)
- In addition to traditional public transport services, positioning of diverse local transport resources (paid transportation with private vehicles, welfare transport, school buses, etc.) and plans
  ⇒ Full use of public transport systems including buses and taxis as well as detailed response to local transport needs (consideration of organization and use of information infrastructure and promotion of cashless payments)
- Setting of quantitative goals (number of users, income, etc.), annual evaluation, etc.
  ⇒ Strengthening of PDCA based on data

Source: MLIT (Tentative translation by Eco-Mo Foundation)
Promotion of eco-commuting

There is a growing demand for a shift in means of transport, from the use of private cars to low carbon dioxide emission measure, by promoting the use of public transport. In order to promote highly effective measures which match both user side efforts and transport operator side efforts, a Conference on Promotion of Public Transport was held in March 2005, involving transport operators, members of the business sector, and members of the government.

In November 2007 the “Eco-commuting Promotion Action Program through the Mobility Management Project” was adopted to promote conversion from the use of private cars to public transport, bicycles and on foot for commuting.

Furthermore, from June 2009, thereby promoting eco-commuting, the “Excellent Eco-Commuting Business Site Certification System” was launched to certify businesses which voluntarily and actively promoted eco-commuting. As of the end of December 2021, 760 business sites have been registered.

Advantages of increasing eco-commuting for communities and companies

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<td>Health promotion</td>
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<tr>
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<td>Health management for employees</td>
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Source: MLIT (Tentative translation by Eco-Mo Foundation)
II. Measures in Response to Major Environmental Problems of the Transport Sector

■ Low Carbon City Promotion Act

It is important to build up a collection of success cases of rationalization of energy usage and urban and transport carbon emissions reduction, to promote the greater adoption and to vitalize the housing market and local economies, by encouraging private investment in urbanization areas, etc. based on changes in energy supply and demand triggered by the Great East Japan Earthquake and increasing energy and global warming awareness among citizens.

The Low Carbon City Promotion Act was passed by the Diet in September 2012 and enacted in 2012 December of the same year. As of June 2021, 26 cities have created low carbon town plans. These plans are listed on the MLIT website.

Source: MLIT (Tentative translation by Eco-Mo Foundation)
Promotion of Environmentally Sustainable Transport (EST)

In order to reduce carbon dioxide emissions by the passenger transport sector, it is important to implement measures to reduce the excessive dependence on private vehicles, which account for the majority of the sector’s emissions, and promote the use of public transport, etc. It is essential, when doing so, to employ measures which reflect the local area’s features, and for measures to be driven by the community with the collaboration of related parties.

In order to achieve this, the MLIT has implemented an “EST Model Project”, selecting areas which are implementing leading efforts at achieving “Environmentally Sustainable Transport (EST)”, and related ministries and agencies collaborate to provide support in the areas such as promoting the use of public transport, implementing measures to smooth automobile traffic flow, promoting the use of low-emission vehicles, and promoting awareness raising.

Over the three year period projects. Related from 2004 to 2006, 27 areas were selected as EST Model Project areas, and each area has implemented three year model projects related ministries and agencies are coordinating with each other, providing support and making information regarding the results of these projects available in order to expand EST to a nationwide scale. As part of these efforts, the MLIT website provides an EST Database with the results of these model projects, sharing information about how to effectively implement EST activities.

Promotion of Environmentally Sustainable Transport (EST)

Achieving Environmentally Sustainable Transport (EST)

* From 2004 to 2006, 27 areas were selected as EST model areas due to their leading efforts at achieving EST, such as promoting the use of public transport and implementing measures to smooth automobile traffic flow. Related ministries and agencies have collaborated to provide these model regions with concentrated support.

* In the future the leading efforts of these 27 EST model regions will be applied on a nationwide scale in order to promote EST.

Autonomous areas

- Autonomous efforts which effectively utilize local features in order to achieve environmental improvement targets (CO2 reductions, etc.)
- Project implementation through collaborations between a wide range of local parties, such as local governments, local shopping areas and commercial facilities, transport operators, road management authorities, police and related organizations, NGOs, etc.

Automobile traffic smoothing

- Reduction of traffic congestion
- Promotion of efficient traffic management
- Implementation of measures for bottleneck reduction
- Implementation of digital signage

Promotion of usage of public transport

- Promotion of use of public transport
- Promotion of efficient traffic management
- Implementation of measures for bottleneck reduction
- Implementation of digital signage

Low-emission vehicle deployment

- Promotion of use of low-emission vehicles
- Promotion of use of electric vehicles
- Promotion of use of hydrogen vehicles

Pedestrian and bicycle measures

- Promotion of pedestrian and bicycle measures
- Promotion of pedestrian and bicycle infrastructure
- Promotion of pedestrian and bicycle facilities

Promotion and awareness raising

- Promotion of awareness raising activities
- Implementation of PR activities
- Symposiums, events, etc.

Related ministries coordinate with autonomous areas implementing measures which utilize local features in order to achieve EST, sharing information regarding the results of past EST efforts, providing support, and working to promote EST on a nationwide scale.

Source: MLIT “White Paper on Land, Infrastructure, Transport and Tourism in Japan” (Tentative translation by Eco-Mo Foundation)
III. Measures in Response to Major Environmental Problems of the Transport Sector

Regional EST Forum in Asia

The motorization that has accompanied economic development and urbanization in Asia has produced severe social issues such as air pollution. The "Regional EST Forum in Asia" has been held by the United Nations Centre for Regional Development (UNCRD) and the MOEJ with the aim of achieving Environmentally Sustainable Transport (EST) in the Asian region. Currently, there are roughly 300 members, both from Japan and other Asian countries, including high level government officials in charge of environmental and transport agencies, local governments, environmental and transport experts, and Asian and European international support organizations, ADB and NGOs, etc.

The first Forum was held in August 2005 in Nagoya and attended by a total of 13 Asian countries. Its objective was to promote EST, then being advanced by the OECD, throughout Asia. To achieve this, it adopted the "Aichi Declaration," which set out the fundamental philosophy of EST in Asia, the importance of transport for solving the problems faced by socially vulnerably people and the poor, based on the MDGs that served as the basis of SDGs, and formulated a strategic plan and action plan for each country, led by the UNCRD.

The Forum has been held continuously in Asian countries roughly once a year since then, and the number of participating countries and attendees has grown. In 2010, the Bangkok Declaration for 2020, which laid out the targets for the years leading up to 2020, was adopted, promoting EST-related measures in each country.

On the global level, in 2015, the United Nations Headquarters adopted the "2030 Agenda for Sustainable Development." which set forth 17 international targets, called SDGs. In the same year, the Paris Agreement on climate change was adopted with the consent of all countries. It aims to create sustainable, rich societies in which no one is left behind, while at the same time demanding major changes in societies, which until now have been predicated on the use of fossil fuels. Against this backdrop, at the 10th Forum held in Vientiane, Laos, in 2017, the member states adopted the "Vientiane Declaration" which applied the SDG approach to EST.

With regard to the recent EST Forum, the 13th Forum was held with the main theme of "Changing the course of Asia's transport sector through transformational change” and discussed situations after the "Bangkok Declaration 2020". Due to the impact of COVID-19, the Forum was held online for the first time with approximately 300 participants as in the past years. In October 2021, the 14th Forum was held online at “Aichi Sky Expo (Aichi International Exhibition Center)”. In this Forum, "Aichi 2030 Declaration” was adopted, setting out EST goals by 2030 in line with international trends including the SDGs and the Paris Agreement to accelerate the decarbonization movement in Asia.
Green Slow Mobility

Based on the Paris Agreement that was concluded in 2015, the aim is to reduce greenhouse gas emissions to essentially zero by the latter-half of the 21st century within a global framework. In Japan, the aim is to achieve a carbon neutral, decarbonized society with greenhouse gas emissions at zero overall by 2050.

At the MLIT, Green Slow Mobility aims to solve various transport problems in local areas, such as the securing of transport services where societal aging is advancing and the development of new sightseeing mobility for tourist attractions. Simultaneously it also aims to spread low carbon mobility in local areas.

Green Slow Mobility is a small mobility service that utilizes electrified vehicles that can travel on public roads at speeds of less than 20 kilometers per hour. By using power generated from sustainable sources such as solar or wind power, it is possible to achieve decarbonized transport.

**Features of GSM**
- **Green**: Eco-friendly transport service utilizing electrified vehicles
- **Slow**: Enjoy the scenery, suitable for residential roads, reduce the number of serious accidents occurred
- **Other**: Smaller, more open, and easier to get on and off compared to vehicles with the same capacity

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<th>Small vehicles</th>
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<td>4-person</td>
<td>5-person</td>
<td>10-person</td>
</tr>
<tr>
<td>4-person</td>
<td>6-person</td>
<td>11-person</td>
</tr>
<tr>
<td>4-person</td>
<td>7-person</td>
<td>18-person</td>
</tr>
</tbody>
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A midsize vehicle driving license is required to operate vehicles bearing 11 people.

Green Slow Mobility, which is specialized for short-distance travel at low speed, is expected to provide new transport services that complement existing transport systems to introduce the “one last/first mile” for local residents and new mobility for tourists, as well as to encourage local activities.

1. **Transporting rural residents**
   - 1) Areas without bus service
   - 2) Areas with a high proportion of elderly residents
   - 3) Improving welfare for the elderly
   - 4) Conversion from existing buses

2. **Mobility for tourists**
   - 1) Sightseeing tours by guides
   - 2) Short-term regular tourist buses
   - 3) Park-and-ride
   - 4) Events

3. **Short rides**
   - From parking spaces to facilities, or between facilities

4. **Local branding**
   - As the “face” of the area

Source: MLIT homepage (Tentative translation by Eco-Mo Foundation)
Effectiveness of car sharing in reducing environmental impact

Car sharing, which allows people to use cars only when needed without owning them, has been popular worldwide, and in Japan, the number of car-sharing users exceeds 2.2 million (according to an Eco-Mo Foundation survey conducted in March 2021).

In 2012 the Eco-Mo Foundation performed an evaluation of the effectiveness of car sharing at reducing environmental impact. A survey of car sharers was carried out with the cooperation of five major car sharing operators. The survey found a decrease of over 60% in the number of cars owned per household after joining a car sharing scheme, a decrease of just under 40% in average annual miles driven, and an average annual reduction in automobile CO₂ emissions of 0.34t (45%). A report containing detailed survey results and measures for popularizing car sharing in the future can be found on the Eco-Mo Foundation website.

●Change in average number of automobiles owned per household

●Changes in annual total distance driven (km/year/household)

●Change in annual CO₂ emissions from automobile use (t-CO₂/year/household)

Note 1) Central Tokyo: Chiyoda ward, Minato ward, Chuo ward, Shibuya ward, Shinjuku ward, Bunkyo ward, Toshima ward

Note 2) Osaka, etc: Osaka Prefecture, Hyogo Prefecture, Kyoto Prefecture, Aichi Prefecture, Kanagawa Prefecture
(2) Energy Saving Act-based measures

The steady implementation of energy saving measures is an important challenge in tackling global warming.

The Act on the Rational Use of Energy (the Energy Saving Act) seeks to rationalize the use of energy based on "Operator’s decision criteria” defined by the national government. Carriers (specified Carriers) using a specified amount of energy or more are required to report on their energy usage yearly, and formulate plans (medium to long term plan) (3-5 years) for rationalization of energy use. Carriers and freight owners became applicable as of the April 2006 revision of the Act.

Furthermore, in looking towards the realization of the long-term energy supply-demand prediction (energy mix) established in 2015, in 2018 the Energy Saving Act was revised in order to encourage even more streamlining of energy usage, and businesses managing energy as one group and energy saving efforts through collaborating businesses have become able to be assessed appropriately through regular reports due to receiving authorization from the Minister of Land, Infrastructure and Transport.

**Table: Specified carriers designation status (total of 530 companies as of the end of March 2021)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Freight Carriers</th>
<th>Passengers Carriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Railway</td>
<td>1</td>
<td>26</td>
</tr>
<tr>
<td>Commercial trucks</td>
<td>272</td>
<td>91</td>
</tr>
<tr>
<td>Private trucks</td>
<td>78</td>
<td>19</td>
</tr>
<tr>
<td>Shipping</td>
<td>30</td>
<td>11</td>
</tr>
<tr>
<td>No. of carriers</td>
<td>530</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category</th>
<th>Aviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>2</td>
</tr>
</tbody>
</table>

Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

[Overview of determination criteria for carriers with respect to energy usage rationalization, etc.]
The following items are specified.
(1) From a medium- and long-term perspective, each carrier should set as a target an annual average reduction of 1% or more in energy consumption rates or electricity demand equalization evaluation rates.
(2) Carriers should formulate policies indicating their energy saving efforts, and appoint energy saving measure administrators and establish promotion systems for energy saving measures.
(3) Carriers should strive to perform the following.

<table>
<thead>
<tr>
<th>Measures to be taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
</tr>
<tr>
<td>- Enhance collaboration with freight owners and other carriers</td>
</tr>
<tr>
<td>Rail</td>
</tr>
<tr>
<td>- Introduce energy saving trains</td>
</tr>
<tr>
<td>- Expand the size of universal containers and introduce freight trains capable of carrying large containers</td>
</tr>
<tr>
<td>- Secure a transport capacity which accurately matches transport demand by adjusting the number of trains operated, etc.</td>
</tr>
<tr>
<td>- Perform appropriate train inspections and maintenance</td>
</tr>
<tr>
<td>Automobiles</td>
</tr>
<tr>
<td>- Introduce low-emission vehicles and high fuel efficiency tires</td>
</tr>
<tr>
<td>- Promote eco-driving through driver education and the use of digital drive records and eco-driving management systems</td>
</tr>
<tr>
<td>- Promote increases in truck and trailer sizes in accordance with freight volume</td>
</tr>
<tr>
<td>- Perform cooperative delivery and improve loading rates through securing return cargo, etc.</td>
</tr>
<tr>
<td>Ships</td>
</tr>
<tr>
<td>- Introduce high fuel efficiency ships and low friction ship-bottom paint</td>
</tr>
<tr>
<td>- Use on-land power supply systems</td>
</tr>
<tr>
<td>- Promote increases in ship sizes in accordance with freight volume</td>
</tr>
<tr>
<td>- Perform joint delivery to improve loading rates</td>
</tr>
<tr>
<td>Airplanes</td>
</tr>
<tr>
<td>- Introduce airplanes with superior energy usage efficiency</td>
</tr>
<tr>
<td>- Rationalize ground operation energy usage</td>
</tr>
<tr>
<td>- Promote appropriate equipment selection in accordance with freight volume</td>
</tr>
<tr>
<td>- Coordinate aircraft operation, such as by reducing ferry flight distances</td>
</tr>
</tbody>
</table>

【Freight owner’s decision criteria】
From a medium- and long-term perspective, freight owners will aim for an annual average reduction of 1% in energy consumption rates or electricity demand equalization evaluation rates by implementing measures such as those below:
- Appointing energy saving measure officers
- Providing in-house training
- Selecting environmentally-friendly cargo carriers (carriers who have obtained ISO14001 or green management certifications)
- Promoting modal shifts
- Shifting from the use of private trucks to commercial trucks
- Performing joint delivery with other companies
- Reducing redeliveries
- etc.
(3) International maritime and air transport sector countermeasures

Introduction of international maritime transport CO₂ regulations

The International Maritime Organization (IMO) is discussing uniform worldwide measures for reducing carbon dioxide (CO₂) emissions from international maritime transport, which are not included in the scope of individual countries’ activities based on the Kyoto Protocol or the Paris Agreement. In April 2018, the IMO adopted the “IMO GHG Reduction Strategy”, the first commitment in the world to zero greenhouse gas (GHG) emissions in a single sector as soon as possible during this century, and discussions are currently underway to develop an international framework for GHG reduction.

At the IMO meeting in June 2021, they decided to adopt a treaty on a new CO₂ emission regulation for the world’s large ocean-going vessels, the “Energy Efficiency Existing Ship Index (EEXI) and Carbon Intensity Indicator (CII) Rating System,” based on a joint proposal led by Japan to encourage existing ships not subject to CO₂ emission regulations to improve fuel efficiency and operations. This regulation will come into effect in 2023.

The “GHG Reduction Strategy” is to be revised in the spring of 2023, and discussions are underway internationally for the revision. At the IMO meeting in November 2021, Japan, along with other countries including the United States and the United Kingdom, jointly proposed a new goal of “Net Zero GHG emissions by 2050 (carbon neutrality by 2050)” for the revision of this strategy.

In order to achieve the global GHG reduction targets, Japan, which has excellent energy-saving technology, will take the lead in formulating an international framework in order to reduce GHG in the IMO to improve international competition in the international maritime industry.

International air transport sector greenhouse gas emissions reduction measures

With regards to greenhouse gas emissions reductions in the international air transport sector, the International Civil Aviation Organization (ICAO) has engaged in deliberations aimed at defining global reduction targets ([1] 2% annual fuel efficiency improvement, [2] keeping the global net carbon emissions from international aviation at the same level of 2020), introducing new technologies, improving flight operations, utilizing Sustainable Aviation Fuel (SAF), and establishing Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA).

The scheme was adopted as an annex to the Convention on International Civil Aviation in June 2018, and from 2021, voluntary participating states will begin implementing reductions in greenhouse gas emissions based on the scheme. From 2027 onwards, participation will be mandatory for all countries except those with emissions levels below a defined threshold.

Source: MLIT (Tentative translation by Eco-Mo Foundation)
Emissions trading system measures

The Japanese government has proposed a Joint Credit Mechanism (JCM) for international emissions trading. With the end of the adjustment period for the first commitment period of the Kyoto Protocol (by 2015), countries not participating in the second commitment period cannot internationally transfer or acquire Kyoto Mechanism credits.

Japan is operating and promoting the J-Credit Scheme for domestic emissions trading.

■ Joint Credit Mechanism (JCM)

Japan has proposed the Joint Credit Mechanism (JCM) as a system for flexibly and rapidly transferring technologies and implementing countermeasures in accordance with conditions in developing countries in order to contribute to global emissions reductions and absorption. This mechanism quantitatively evaluates Japan’s contributions to greenhouse gas emission reductions and absorption through usage and implementation of greenhouse gas reduction technologies, products, systems, services, infrastructure, and the like. This is used to help Japan achieve its emission reduction targets.

With the collaboration of host countries, the design of the mechanism will be further accelerated in the future, the mechanism will be put into effect soon, specific, concrete projects will be implemented, and the mechanism will provide transparency in order to contribute to UN discussions.

![Diagram of Joint Credit Mechanism]

Source: New Mechanisms Information Platform (Tentative translation by Eco-Mo Foundation)

■ J-Credit Scheme

The J-Credit Scheme is system in which reductions and absorption of greenhouse gasses such as CO₂ through measures such as the deployment of energy-saving devices and forest management are certified by the national government as “credits”.

This system is an extension and merging of the domestic credit system and offset credit system (J-VER), and is operated by the national government.

The credits produced by this system can be used for various purposes, such as achieving “Commitment to a Low Carbon Society” and for use as carbon offsets.

![Diagram of J-Credit Scheme]

Source: J-Credit Scheme website (Tentative translation by Eco-Mo Foundation)
2 Promotion of emissions gas measures for trucks and busses (diesel vehicles), etc.

The problem of vehicle exhaust gas became a serious social problem with the rapid urbanization which began in the mid-1960s and the increase in vehicle traffic. For emissions gas measures for diesel vehicles it is especially important to reduce the amount of emissions of nitrogen oxide (NOx), which is a cause of respiratory disorders and causes photochemical smog and acid rain, and particulate matter (PM), which is a carcinogen. In order to do this, the government strengthened exhaust gas regulations by enacting vehicle composition regulations and repeatedly revising road vehicle safety standards. Furthermore, in 1992 the Automobile NOx Reduction Law (now the Automobile NOx/PM Law) was enacted to reduce NOx and PM emissions.

(1) Promotion of emissions gas measures for diesel vehicles

① Restrictions on manufacturers

In 2016 with the introduction of measures such as cold engine exhaust gas testing, the scope of exhaust gas regulations came to include vehicles with actual NOx emissions of about 1/3 of those included in previous regulations. As a result of the regulations, the vehicles will successively be replaced by clean diesel vehicles with dramatically improved exhaust gas performance.

● Vehicle exhaust gas restrictions (diesel-powered heavy vehicles)
Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

② Restrictions on users

In urban areas where Automobile NOx/PM air quality standards had not met, nitrogen oxide countermeasure areas and particulate matter countermeasure areas were defined and restrictions were placed on vehicle users with the aim of achieving air quality standards in the areas by roughly 2010. Specifically, for areas specified in the regulations, users are prohibited from registering vehicles which do not meet specific exhaust standards (model prohibition) and mandate the submission of exhaust gas regulation plans by specified operators. Tokyo Metropolis, Saitama Prefecture, Chiba Prefecture, Kanagawa Prefecture, Hyogo Prefecture, and Osaka Prefecture have also defined ordinances restricting the inflow of non-compliance vehicles from other regions, for further reducing nitrogen oxide and particulate matter emissions.

In order to differentiate between vehicles which do and do not meet these standards, complied vehicles are issued with stickers, preventing the inflow of illegal vehicles. Despite the implementation of restrictions affecting users in areas implementing these measures, non-compliance vehicles from other areas pass through intersections with heavy traffic, resulting in areas not meeting air quality standards. In response to this situation, the Automobile NOx/PM Law was partially revised in 2008 to apply to users outside regulation-specified areas as well.

Furthermore, in March 2011 the Automobile NOx/PM Law enforcement and ministerial orders were revised and regulations for users with the aim of achieving air quality standards targets in urban areas by 2020 were set out.

<table>
<thead>
<tr>
<th>Category</th>
<th>Automobile NOx/PM Law</th>
<th>Tokyo, Saitama, Chiba, and Kanagawa Prefectures</th>
<th>Hyogo Prefecture Ordinance</th>
<th>Osaka Prefecture Ordinance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulated material</td>
<td>Nitrogen oxide (NOx), particulate matter (PM)</td>
<td>Particulate matter (PM)</td>
<td>Nitrogen oxide (NOx), particulate matter (PM)</td>
<td>Nitrogen oxide (NOx), particulate matter (PM)</td>
</tr>
<tr>
<td>Contents of regulation</td>
<td>Prohibits registration of vehicles which do not conform with exhaust standards (vehicles do not pass ongoing vehicle inspections)</td>
<td>Prohibits driving of vehicles which do not conform with exhaust standards</td>
<td>Prohibits driving of vehicles which do not conform with exhaust standards</td>
<td>Prohibits driving of vehicles which do not conform with exhaust standards</td>
</tr>
<tr>
<td>Vehicles affected</td>
<td>Vehicles whose use is based in specified measure implementation areas</td>
<td>Diesel vehicles driving in the area covered by the ordinance</td>
<td>Diesel vehicles driving in the area covered by the ordinance</td>
<td>Vehicles which arrive at or depart from the restricted area (does not apply to vehicles passing through the area)</td>
</tr>
<tr>
<td>Vehicle models affected</td>
<td>Diesel passenger vehicles, trucks, buses, special purpose vehicles (not including light motor, special vehicles, and passenger vehicles which use gasoline or LPG as fuel)</td>
<td>Diesel vehicles with license plate numbers 1-, 2-, 4-, 6-, or 8- (except for passenger vehicles with 8- license plate numbers)</td>
<td>Vehicles with total weights of 8ton or more which cannot be registered due to their use being based in non-regulated areas specified by the Automobile NOx/PM Law (for buses, buses with capacities of 30 people or more)</td>
<td>All trucks, buses, and special vehicles other than passenger vehicles covered by the Automobile NOx/PM Law</td>
</tr>
</tbody>
</table>
(2) Appropriately maintained vehicle usage and appropriate fuel usage guidance

① Appropriately maintained vehicle usage
In order to reduce the environmental impact of vehicles, it is essential that they should be properly maintained and that they consistently maintain exhaust gas performance during operation. Insufficiently maintained vehicles emit greater amounts of NOx and PM than properly maintained vehicles, creating major environmental problems.

A study of reductions in emissions of black smoke after maintenance on diesel vehicles brought in for maintenance found that 30% of all the vehicles examined are found reduced the black smoke concentration 10% or more. This confirmed that inspection and maintenance significantly reduces diesel black smoke emissions.

● Reduction in black smoke emissions as the result of inspection and maintenance / Number of vehicles brought in for maintenance in October 2014
(According to a study by the Japan Automobile Service Promotion Association)

<table>
<thead>
<tr>
<th>Vehicles</th>
<th>Percent</th>
<th>age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduction of less than 10%</td>
<td>27,745</td>
<td>70%</td>
</tr>
<tr>
<td>Reduction of 10% or more and less than 20%</td>
<td>6,973</td>
<td>17%</td>
</tr>
<tr>
<td>Reduction of 20% or more and less than 30%</td>
<td>2,575</td>
<td>7%</td>
</tr>
<tr>
<td>Reduction of 30% or more</td>
<td>2,190</td>
<td>6%</td>
</tr>
<tr>
<td>Total</td>
<td>39,483</td>
<td>100%</td>
</tr>
</tbody>
</table>

② Appropriate fuel usage guidance
Since 2005 the MLIT has conducted street inspections to check fuel sulfur content. When incidents of use of illegal diesel fuel with high sulfur content are discovered, warnings or orders to switch to proper fuel are issued, with the goal of eliminating the use of illegal diesel fuel.

<Illegal diesel fuel>

Illegal diesel fuel refers to diesel fuel mixed with kerosene or fuel oil, and to manufactured diesel fuel which has been produced by adding sulfuric acid, etc. to fuel oil. Industrial waste such as sulfate pitch, which is discharged during the production of illegal diesel oil, is mostly disposed of by illegal dumping, creating environmental problems nationwide. Using illegal diesel fuel in diesel vehicles also increases the amount of air pollutants PM and NOx in their exhaust.

An illegal diesel fuel which mixes diesel oil and A-type fuel oil equally increases diesel vehicle exhaust gas PM levels by 14 to 17% and NOx levels by 7 to 8% in their exhaust gas.
3 Creation of a recycling-oriented society

(1) Creation of recyclable resource distribution systems

Formation of a recyclable resource distribution system using sea transport

In order to create a recyclable resource cycle as part of the creation of a recycling-oriented society, 22 ports nationwide have been designated as Recycle Ports (integrated venous logistics ports), centers of wide-area circulation of recyclable resources. The MLIT provides the support necessary to improve port facilities such as shipment transfer, storage facilities, and other recyclable resource handling support facilities.

Outline of the Recycle Port Policy

- Securing port facilities such as quays
- Providing support for the maintenance of shipment transfer and storage facilities, etc. (subsidized with subsidy rate of 1/3)
- Improvement of operations related to recyclable resource handling
- Promotion of coordination between the government and private sector (use of the Recycle Ports Promotion Council, etc.)

Designated Recycle Ports (22 ports)

[Expected benefits] Support for the creation of a recycling-oriented society, reduction of environmental impact, reduction of recycling costs, and vitalization of coastal area industry

Source: MLIT (Tentative translation by Eco-Mo Foundation)
Creation of a recycling-oriented society

② Systematic securing of sea surface waste disposal yards

In order to dispose of dredge soil from port improvement works and waste which is difficult to handle at the inland final disposal site, a systematic development of sea surface disposal yards is underway. In particular, at Osaka Bay, a wide-area disposal yards based on the Osaka Bay Phoenix Plan is being developed which enables the disposal of waste generated from the Osaka Bay area. In addition, construction-generated soil from the Tokyo Metropolitan Area is transported by sea based on the Super Phoenix Plan and is used on a wide scale as landfill material in ports and harbors nationwide.

● Promotion of planned improvement of sea surface waste disposal yards

![Diagram showing the process of sea surface waste disposal](source: MLIT (Tentative translation by Eco-Mo Foundation))

(2) Creation of vehicle recycling system

Every year between 4 and 5 million used vehicles are disposed of. Landfill space is running out, making it urgent to further increase the recycling rate, which is current roughly 80%. As of 2004, over 195,000 automobiles were improperly stored on roads, etc. each year. And over 20,000 automobiles were illegally dumped. These have a negative impact on living environments and the disposal involves tremendous social costs, making it urgent to implement countermeasures.

In response to this situation, the "Act on Recycling, etc. of End-of-Life Vehicles" was enacted in January 2005. This law mandated appropriate divisions of duties between the parties involved in end-of-life vehicle disposal, focusing on automobile manufacturers. At the same time, revisions were made to the Road Transport Vehicles Act mandating that vehicle registration be deleted only after confirming that vehicles were disassembled as specified in the Act on Recycling, etc. of End-of-Life Vehicles, and a motor vehicle tonnage tax reimbursement system was instituted for end-of-life vehicles. The aims of these efforts were the promotion of appropriate processing of end-of-life vehicles and the prevention of illegal dumping.

As a result, a significant reduction has been achieved nationwide by the end of the fiscal year 2020 in the numbers of improperly stored vehicles (5,194 vehicles; 97.3% decrease compared to the year 2004) and illegally abandoned vehicles (560 vehicles; 97.5% decrease compared to the year 2004).
(3) Ship recycling

Ship dismantling (ship recycling)*1 is carried out primarily in developing countries such as India and Bangladesh, and the problems of occupational accidents and environmental pollution in this work are beginning to be acknowledged. In order to solve these problems on an international level, Japan, as a leading country of maritime trade and shipbuilding capabilities, led work on discussing within the International Maritime Organization (IMO) and drafting a treaty, and the “Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009” (also known as the "Ship Recycling Convention") has been adopted.

Early enactment of the Ship Recycling Convention not only ensures the safety of ship recycling facility workers and protects the environment but it is also important for the continuous development of the global maritime industry through smooth removal of old vessels from the market.

In March 2019, Japan became a signatory and has been working towards the early enactment of the convention in other countries. In particular, Japan has been promoting support to improve ship recycling facilities through ODA in India, which is a major dismantling country that is indispensable to the enactment of the convention, and this led to India becoming a signatory in November 2019. The enactment requirements of the convention include: (1) signing by at least 15 countries; (2) the combined merchant fleets of the signed countries is at least 40%; and (3) the signed countries’ combined maximum annual ship recycling volume in the past 10 years is at least 3% of signed countries’ merchant shipping volume. The status of fulfillment as of the end of January 2020 is (1) 15 countries, (2) 29.5%, and (3) 2.5%*2 respectively.

In the future, Japan will continue to cooperate in finding signatories in major dismantling countries such as Bangladesh that have not yet signed the convention by examining issues in signing it.

On the other hand, the FRP (fiber-reinforced plastic) used in pleasure boat hulls is extremely difficult to recycle. Due to this, at information and opinion sharing events held by the District Transport Bureau, the Regional Development Bureau, and prefectural governments, Japan has striven to raise awareness and understanding of the “FRP Boat Recycling System” operated by the Japan Marine Industry Association in order to promote appropriate recycling of used FRP hulls.

*1 Ships which have reached the end of their lifespans are disassembled and the majority of the ships’ materials are used for steel.
*2 Calculated assuming that 40% of global merchant shipping tonnage in 2018 to be merchant shipping tonnage of signatory countries.
4 Measures by local governments, companies, citizens’ organizations, etc.

(1) Measures by local governments

Local governments are working on global warming countermeasures in the transport and traffic sectors according to their regional characteristics. Here we introduce the efforts of Fukui Prefecture, Himeji City (530,000 inhabitants), and Oyama City (160,000 inhabitants).

Fukui Prefecture - Creating a society that doesn’t depend excessively on cars

Fukui Prefecture has one of the most automobile-dependent society in Japan. As this excessive dependence is implicated in the problems of increasing global warming and the decline of public transport, the “New Century Fukui Lifestyle Transport Vision”, which was established in 2002, advocates for the creation of a society where automobiles and public transport coexist, and efforts to revitalize public transport are being carried out. Currently, based on the prefectural governor’s manifesto, mobility management (the optimal usage of transport means), which includes track-sharing by different railway companies, the extention of station-front lines and a “Car-Saving Strategy”, is being progressed and policies for lowering the strain on the environment and expanding usage of public transport are being strengthened. These initiatives have also been adopted into the “Fukui Prefecture Environment Fundamental Plan” that was revised in 2013.

As a part of these initiatives, in 2011 the “Fukui Prefecture Citizen Meeting on Promoting the Creation of a Society that Doesn’t Depend Excessively on Cars” was established, consisting of academics, experts, transport companies and representatives of the prefecture, cities and towns. Based on an action plan formulated in 2011, they are undertaking a variety of work for preventing the increase of greenhouse gas particle emissions and the decline of public transport institutions through the appropriate usage of automobiles and public transport.

● Track-sharing by different railway companies

Source: Fukui Prefecture
Himeji City
-Urban Development Based on Public Transport (Railway and Buses)-

In Himeji City, “Himeji City Integrated Transport Plan Based on Public Transport” was formulated in August, 2008, and relevant departments are promoting the various policies. By promoting the foregoing plan, the goal is to increase the users of public transport which are on a downward trend and to maximize the effect from 3 perspectives, namely “economy,” “safety and security”, and “environment,” such as by alleviating traffic congestion in the city center and CO₂ reduction in the transport sector. According to this plan, the policies are being developed based on the following 3 policy pillars, i.e. “improvement in the user-friendliness of public transport,” “improvement in the usage environment” and “promotion of participation and cooperation”

Improvements in transport hubs and passenger terminals in areas surrounding the station including the development of new stations are being implemented, as well as operation of community buses in remote islands. Particularly around JR Himeji Station, development of a public square in front of the station is underway with a dramatic increase in environmental space and passage of general vehicles are regulated in transit malls. In addition, a share cycle system has been introduced, as a secondly means to promote public transport.

A bus location system has been introduced for fixed-route buses and improvements are being made in cooperation with transport operators such as IC tickets for railways and fixed-route buses, etc.

With emphasis on the promotion of public transport usage and triggered by West Japan Railway Company’s transport improvement project and trial increase in the number of services, JR Kishinsen has begun a “3-million passengers challenge campaign” with towns along the route and business operators, exerting continuous effort to achieve increase of passengers while utilizing local resources. Moreover, each year, public transport classwork are being held by transport operators with elementary school children as the target to prepare the next generation with regard to this endeavor.
Oyama City
-A project on promoting the use of community buses-

The number of bus users in Oyama City, which used to be 13.33 million/year (1970) at its peak, dropped to 152,000/year (2007), and private bus companies withdrew from the business. Since then, Oyama City has been operating the city’s only community bus service, the “O-Bus”.

The city launched a project on promoting the use of “O-bus” in 2018, and since then, it has undertaken a variety of initiatives to promote the use of this service. Below are three distinctive initiatives in this project.

The first was publication of “Bloom!”, a lifestyle tabloid that proposes a life with buses. It was distributed three times to a total of 53,000 households in the city. They also included information on places that can be accessed by bus and articles describing how to live more comfortably by using buses for men and women of all ages. As a consequence, the impression of people that “it is lame to take buses” changed, and the number of opportunities for them to use buses increased.

The second, a new paper pass for commuters, “O-Bus Noroca,” was launched in October 2009. This commuter pass features a user-friendly name (“noro” means both “let’s take a bus” and “running slow”) and design in addition to a discount of 70% off the original price with unlimited-area ride by making it available for all lines.

In October 2020, a mobile pass for commuters “Smartphone de Noroca” was launched, allowing customers to purchase and ride “O-Bus noroca” via a smartphone application LINE. Most recently, in February 2021, they started a LINE coupon service. Furthermore, they have conducted an experimental study on taxi vouchers that the clients can use by presenting “O-Bus Noroca” and provided a service that the clients can receive discounts at commercial centers.

Third, they have put efforts into developing new routes, using larger buses, and increasing the number of services; Watarase line was newly introduced in March 2019, and in April 2020, Harvest Walk line was added and the number of services increased for the New Shimin Hospital line. In addition, a larger bus started running for Hanegawa line. In October 2021, the number of services for Takadake line increased.

As a consequence of the above efforts, the system currently operates buses on 14 routes, covering 5 suburban-demand bus areas. The number of users increased from 367,000, approximately, in 2008 to 737,000 in the fiscal year 2020, and it is expected to exceed 800,000 in the year 2021.
(2) Measures by companies in the transport sector

① Aviation companies
The Scheduled Airlines Association of Japan, a Japanese association of air transport operators, has implemented environmental measures. Major measures are the following.

○ Global warming prevention targets:
  Target: Reduce energy consumption base units in 2020 by 21% in comparison to 2005
  $\text{CO}_2$ emission basic units: $0.00095 \text{t-CO}_2/\text{RTK}$ (revenue ton-kilometers)
  Achievement: Reduce energy consumption base units in 2018 by 23% in comparison to 2005

Source: The Scheduled Airlines Association of Japan (Tentative translation by Eco-Mo Foundation)

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</tr>
</thead>
<tbody>
<tr>
<td>CO2 emission basic unit index</td>
<td>0.94</td>
<td>0.90</td>
<td>0.86</td>
<td>0.86</td>
<td>0.86</td>
<td>0.85</td>
<td>0.81</td>
<td>0.82</td>
<td>0.79</td>
<td>0.77</td>
</tr>
</tbody>
</table>

Contents of measures:
- Introduce new high fuel efficiency airplanes
- Using area navigation etc, a high-precision navigation method, to reduce flight distances and times
- Reduce weight of loaded articles (reduce weights of cargo containers and in-flight meal facilities, optimize amounts of fuel and drinking water)
- Recover engine performance and improve fuel efficiency by cleaning engines
- Working with related parties to identify issues involved in introducing alternative fuels and considering measures for resolving these issues

○ Support for the creation of a recycling-oriented society
  Target: Lower industrial waste final disposal rate to 2.4% or below for 2020
  Achievement: Industrial waste final disposal rate in 2018 was 5.1%
  Contents of measures: Promote garbage collection by type, promote reuse and recycling, and select waste processing companies with resource recycling technologies, etc.

○ Environmental awareness raising activities
  - Participation in forestation activities around airports nationwide, participation in coral planting in Okinawa, and development of eco-tours related to the above activities.
  - Hold environment seminars by pilots to raise the environmental awareness of children, who represent the future.
② Railway companies

The Japan Private Railway Association, which is a group of railway operators, has been involved in the "Carbon Neutral Action Plan" formulated by the Japan Business Federation to realize a carbon neutral society in the future. They are mainly working on the following activities.

Target: Reduce power usage basic units in 2030 by over 5.7% in comparison to 2010

Contents of primary measures:
○ Introduction of energy saving (railway) cars

Energy saving trains such as VVVF controlled trains, which consume less power, and regenerative brake-equipped trains, which efficiently use power, are being introduced.

<table>
<thead>
<tr>
<th>Control method</th>
<th>Number of cars owned</th>
<th>Number of reduced weight cars</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVVF control</td>
<td>12,806 cars*</td>
<td>11,576 cars</td>
</tr>
<tr>
<td>Chopper control</td>
<td>1,837 cars*</td>
<td>805 cars</td>
</tr>
<tr>
<td>Resistance control, other</td>
<td>568 cars*</td>
<td>192 cars</td>
</tr>
<tr>
<td>Total number of cars owned</td>
<td>17,301 cars (A)</td>
<td>12,791 cars</td>
</tr>
</tbody>
</table>

Number of energy saving cars (trains with regenerative brakes or reduced weight cars) 15,429 cars (B) (total of *)

Share of energy saving cars 89.2% (B/A)

Note 1: As a general rule only commercially used cars are included (funicular lines and new transport lines are not included)
Note 2: Reduced weight cars are cars made with stainless steel or aluminum.

Source: The Japan Private Railway Association (Tentative translation by Eco-Mo Foundation)

○ Usage of energy saving systems (regenerative brakes, regenerated power storage devices)

Trains with regenerative brakes, which generate power when braking and return the power to the overhead power lines for reuse, are being actively introduced.

○ Noise and vibration reduction

They attempt to reduce noise and vibration through introduction of noise-absorbing vehicles, longer rails, concrete sleepers on the track, and installation of rubber and other elastic materials between the concrete railbeds and sleepers.

○ Use of natural energy

Solar panels and wind power generators are being installed on the roofs of stations, using sunlight and wind to generate the power used by the station.

Source: The Japan Private Railway Association (Tentative translation by Eco-Mo Foundation)
Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

③ Truck, bus, and taxi companies

Each industry associations have formulated voluntary action plans as environmental measures, striving to popularize green management certification and promote eco-driving, etc.

Japan Trucking Association

The Japan Trucking Association has been involved in the “Carbon Neutral Action Plan (Commitment to a Low-carbon Society)” formulated by the Japan Business Federation and has set a goal of reducing CO₂ emissions per ton-kilometer transported by commercial trucks by the fiscal year 2030 by 31% compared to the year 2005 on a CO₂ emissions unit basis. The entire industry is working on various environmental measures.

【Contents of measures】

❖ Spread of trucks with great environmental performance and equipment that greatly improves fuel efficiency
  - Work in cooperation with the government to provide partial subsidies for the price difference with ordinary vehicles in order to further promote the spread of environmentally-friendly vehicles such as promising natural gas (CNG) trucks or hybrid trucks with good fuel efficiency as replacements for fossil fuels from the point of view of energy security.
  - Provide subsidies for air heaters and truck battery driven coolers which can be used when engines are stopped during truck driver breaks, when waiting for cargo to be loaded, etc.
  - Make environment-compatible trucks and energy-saving equipment eligible for modernization fund financing and subsidize high rates of interest compared to ordinary investment.

❖ Support for improvement of awareness about environmental measures and energy-saving
  - Distribute manuals to promote eco-driving and provide support for operator and driver initiatives.
  - Participate in "the Eco-Drive Activity Contest" held by the Eco-Mo Foundation and promote the acquisition of Green Management certification.

❖ Project to create “Truck Woods”
  - With the aim of preventing global warming through cultivating trees, the association has been promoting its project to created “Truck Woods” since 2003. Around one hectare of national forest field has been set aside as “Truck Woods” and the association planted trees in Tsurumi Ryokuchi Park in Osaka Prefecture in 2020 in a project to contribute society in which the association is involved in various activities in cooperation with local volunteers to protect the forests.
  - In addition, the association is promoting projects to create independent “Truck Woods” in prefectural trucking associations and to spread this initiative nationwide.

Eligibility for various subsidies

CNG trucks, Hybrid trucks, Air heaters, Truck battery driven coolers
In order to accurately respond to social conditions and environmental change concerning the trucking industry including the worsening global warming issue, the “New Basic Environmental Action Plan” was formulated in 2014 and the association is working to promote the environmental measures upheld by the truck transportation industry.

Introduction of Business Initiatives: ENEX Co.

The greatest achievement was that drivers acquired skills to “drive gently”.

Under the motto of “Deliver Safety and Security to our Customers,” the company transports petroleum, high-pressure gas, and chemical products. Since they are responsible for logistics of hazardous materials that require specialized knowledge, they place the highest priority on safety while performing business activities that give maximum consideration to the global environment. In addition to implementing a routine training plan, the company also strives for safe daily operations and environmentally friendly eco-driving.
Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

○ Becoming a logistics company that contributes to society

As a member of the Japan Oil Transportation (JOT) Group, we aim to be a logistics company that contributes to the social development by setting five company missions: “Safety,” “Fairness,” “Trust,” “Challenge” and “Harmony.” Of these, under “Harmony,” we are “striving to protect the natural environment and achieve social harmony through social contribution activities”; the entire company is involved in various environmental activities such as eco-driving, improving fuel efficiency, and reducing fuel consumption. We recognize that “global environmental protection is a universal theme” and have set the following as our basic policies: (1) compliance with environmental laws and regulations, (2) prevention and reduction of environmental load, (3) continuous improvement of environmental activities, and (4) dissemination of our environmental policy. As a promotion priority, we received “Green Management Certification”. In particular, we strive for strict compliance with national and local environmental protection laws and regulations, and for prevention of environmental pollution and continuous reduction of environmental burdens in the course of our business activities. Furthermore, we are promoting educational and awareness-raising activities to ensure that all employees, including drivers, are aware of our environmental policy and that everyone understands and acts accordingly while setting environmental goals and reviewing them on regular basis.

○ Aiming to improve fuel efficiency by 1% compared to the previous year

We started full-scale environmental activities in the truck business in October 2003. Initially, we worked hard on development of an activity promotion system, and in two years, the “Kanto Branch” received “Green Management Certification”. After the following year, all other branches and sales offices across the country started receiving the certification one after another, and now all of them have completed the registration. In our efforts to improve vehicle fuel efficiency, which is our most closely watched issue, we have set a company-wide target of improvement by 1% compared to the previous year, and each branch and sales office is implementing various initiatives to achieve this goal. Since each branch and sales office handles different products, different types of vehicles, and different transportation routes, we believe that each of them can perform environmental conservation activities relevant to the actual situations in an effective manner by implementing its own initiatives. For example, at the Kanto Branch, driving conditions of their drivers are evaluated on a 100-point scale based on digital tachograph records; for the drivers who did not score 100 points due to sudden acceleration or sudden stops, instructions are provided on “how to drive gently”. In addition, at the Kawasaki Sales Office, which is managed under the Kanto Branch, they prepare materials presenting key points for energy-efficient driving prior to operation and determine the items to be focused on during the operation of the particular day.

The cooperation of the drivers who actually operate the vehicles is indispensable for environmental activities. Therefore, the most significant point is how to help drivers understand the importance of these activities. One-way instructions alone will not win their understanding. For example, we believe it
is important to present the reasons why they need to stop idling, and also to respect their opinions, allowing them to have minimum idling during the summer in consideration of their health conditions.

○External eco-driving courses and thorough waste separation

Since fuel consumption tends to vary depending on the driver working on the same vehicle, we hold regular eco-drive meetings for each group, led by drivers in positions such as safety leaders or guidance chiefs to share information and exchange opinions so that they can have the same standard in terms of awareness. In vehicle inspections, apart from the routine inspections, we conduct a monthly vehicle inspection on the 10th of each month at each sales office to prevent any breakdowns or problems.

In addition, once or twice a year, each branch and sales office attend external eco-driving courses sponsored by the vehicle manufacturer. We also provide regular in-house eco-driving sessions, of course, but by receiving trainings from vehicle professionals, they can learn the latest knowledge and driving techniques and practice more advanced eco-driving.

Moreover, in order to make the environmental activities an initiative for the entire team, not just for drivers, we have imposed various rules on our offices as well. In addition to promoting thorough separation of waste, even for plastic bottle caps, we also ensure that copier papers are used on both sides and that lights are turned off in the office during lunch breaks. In addition, we set an air conditioning system in our office at moderate temperature: 28°C in the summer and 18-22°C in the winter. We believe that accumulation of such small efforts is important for conservation of the natural environment.

○Eco-driving contributes to “gentle driving”

Although fuel efficiency has been improved as a consequence of receiving the Green Management Certification, we believe that the biggest achievement is that each driver has become more aware of eco-driving and has started to practice “gentle driving”. When we drive a large vehicle, the size of the vehicle itself could cause fear in those around us as in complaints that we used to receive from time to time, though we intended to drive with ordinary care. However, we have not had such issues ever since we started the environmental activities. This is probably because the drivers, who are aware of eco-driving, have been more relaxed when they are driving. In addition, an accident rate has also decreased, contributing to “safety” and “better business impressions among customers” along with “reduction of the environmental load”.

Environmental activities are positioned as our priority measures together with safety measures, but after many years of continuous practice, we become “accustomed” to these activities. Therefore, we would like to find ways to develop a sense of accomplishment so that our activities do not become stagnant due to “habituation”. Participation in external eco-driving courses is also intended to change perspectives of our activities so that we will never get stuck in a rut. We hope that this produces a virtuous cycle in which drivers’ awareness improves through activities that incorporate novelty, and this improvement is reflected in their evaluations, which in turn increases their motivation and stimulates their activities. By maintaining a sense of tension in a positive way and continuing these
We hope to develop human resources who will place the highest priority on safety and environment.

In the future, we intend to actively introduce environmentally friendly vehicles when replacing our fleet. In recent years, passenger cars powered by electricity and hydrogen have been developed one after another, and in the future, this will happen to heavy-duty trucks as well. By introducing such vehicles, we hope to make a greater contribution to conservation of the natural environment.

**Nihon Bus Association**

- Bus business “Low Carbon Society Implementation Action Plan” -

**Target:**

- Cut CO₂ emission intensity in 2030 by 6% in comparison to 2015.
- Promote shift from use of private cars to buses.

**Specific activity contents:**

- **CO₂ emission rates reduction measures**
  - Nationwide promotion of eco-driving
    
    Member companies are striving to ensure drivers thoroughly engage in eco-driving, such as by stopping their engines when idle, and avoiding quick acceleration and quick braking. During Eco-Driving Promotion Month, of which the Nihon Bus Association is a leading advocate, the association takes even more intensive measures, such as carrying out checks of eco-driving implementation. The association is also actively equipping buses with devices which contribute to eco-driving, such as start-stop (idling-stop) devices and digital drive recording devices.
  - Promotion of introduction of high fuel efficiency buses
    
    Proactively introduce electrified buses (fuel cell, electric and hybrid buses) and fuel-efficient vehicles at the time of purchasing new vehicles by utilizing subsidy programs provided by the national and local governments as well as the Nihon Bus Association.
  - Enforcement of detailed inspections and maintenance which help maintain fuel efficiency performance

- **Measures for promoting shifting from use of private cars to buses**
  - Bus usage promotion
    
    The association is implementing the following measures in order to improve omnibus convenience and promote bus usage.
    
    ◇ Popularization of non-step buses and pleasant, comfortable buses
    ◇ Promotion of installation and improvement of shared card systems and IC card systems
    ◇ Popularization of information systems such as bus location systems
    ◇ Active participation in regional measures such as Park & Bus Ride and omnibus town systems
    ◇ Promote introduction of community buses
  - Driving environment improvement
    
    ◇ Issuing of requests to related organizations whenever possible regarding the creation of bus-only lanes and bus-priority lanes, bus-prioritizing traffic signals, the removal of illegally parked vehicles on streets used by buses, etc.
Japan Federation of Hire-Taxi Association

- Hire-taxi industry’s a Low Carbon Society Implementation Action Plan (voluntary action plan)

Target level:

- 2020 target (total volume of emissions target)
  - Reduce CO₂ emissions by 20% in comparison to 2010.
- 2030 target (total volume of emissions target)
  - Reduce CO₂ emissions by 25% in comparison to 2010.

Basis used to establish targets:

- 2020 target
  - 30% of taxis will consist of HVs, EVs, or other environmentally friendly vehicles. CO₂ emissions will be reduced by reducing fuel consumption through demand and supply optimization.
- 2030 target
  - 40% of taxis will consist of HVs, EVs, or other environmentally friendly vehicles. CO₂ emissions will be reduced by reducing fuel consumption through demand and supply optimization.

Specific plans:

- Global warming countermeasures
  - In order to achieve hire-taxi industry target levels, the following countermeasures will be promoted and the federation will coordinate and collaborate with national and local governments as necessary.

  - Switchover to environmentally friendly taxi vehicles
    - By 2020 30%, by 2030 40% of taxis will consist of HVs, EVs, or other environmentally friendly vehicles, and the association will encourage automobile manufacturers to speedily launch HV vehicles which use LP gas.

  - Optimization of the number of taxi vehicles
    - Based on the "Act on Special Measures Concerning the Rectification and Vitalization of the General Passenger Vehicle Transport Business in Specific Areas", revised in November 2013, the federation is promoting the elimination and suspension of vehicles in order to eliminate excess supply.

  - Taxi usage promotion
    - Promotion of universal driver training and cultivating high quality drivers.
    - Improve of user convenience and promotion of taxi usage by improving taxi stands and promotion of the deployment of advanced technologies such as smartphone-based technologies.
    - Expansion of shared taxi use and reduction of the amount of private car usage.

  - Enrichment of and PR for sightseeing taxis
    - Enrichment and engagement of PR for sightseeing taxis in order to reduce the usage of private cars on freeways and at destinations, cut exhaust gas emissions, mitigate traffic congestion and parking space shortages, and reduce the number of traffic accidents.
    - Multilingual audio translation system and foreign language sheets which can be used by pointing at phrases are being prepared and supplied in order to enable taxi drivers to accommodate foreign travellers.

  - Improvement of operation efficiency
    - Promotion of the use of GPS-AVM-based taxi assignment systems and advanced technologies such as smartphone-based technologies in order to improve operation efficiency and reduce exhaust gas emissions.
    - Requests to related organizations to establish and improve taxi pools in order to reduce the amount of unoccupied taxi operation.


III. Measures in Response to Major Environmental Problems of the Transport Sector

・Eco-driving
  ◇ Ensuring thorough stopping of engines when vehicles are stopped, prevention of excess vehicle cooling and heating, and prevention of quick acceleration and braking.
  ◇ Engines are to be stopped when drivers are taking rests, naps, and washing vehicles.
  ◇ Green management is being promoted through measures such as expanding the number of operators with green management certification.
  ◇ Promotion of the stopping of engines when vehicles are stopped and the deployment of EMS (digital tachographs) in order to support eco-driving.

・Office and business site measures
  ◇ Air conditioner thermostats in offices and business site are set to 28 degrees or higher during the summer and 20 degrees or lower during the winter.
  ◇ Training regarding environmental measures and fuel efficiency improvements are provided to mechanics and drivers through maintenance managers and driving managers.

・Improvement of environmental issue related implementation systems
  ◇ Environmental measure related policies such as carbon offset policies are considered by committees such as technical and environmental committees.

・PR regarding global warming countermeasures
  ◇ Encouraged use of websites, posters, stickers applied to taxis, and other means to publicize the taxi industry’s efforts to reduce CO₂ emissions and increase awareness among the general public regarding the prevention of global warming.

〇Creation of a recycling-oriented economic society
  Disposable economic society will be reevaluated from the position of effective resource utilization, and hire-taxi operators will do their utmost to achieve the following, in order to systematically reduce waste production, and to recycle resources.
  · ELVs (End-of-Life Vehicles) will be processed appropriately in accordance with the Act on Recycling, etc. of End-of-Life Vehicles.
  · End-of-life tires, etc. will be appropriately processed as industrial waste.
  · Recycling will be promoted through measures such as the proactive purchasing of recycled products.

④ Warehouse companies
  The Japan Association of Refrigerated Warehouses is continuing its efforts to reduce “CO₂ emissions and energy usage” through measures such as: ① Acceleration program (subsidizing 1/3 of project costs) for the introduction of energy-saving natural refrigeration equipment for the early realization of a CFC-free and low carbon society, and promotion energy-saving machines that don’t use CFC, ② carrying out “Energy usage fact-finding studies” and “Coolant studies” to collect basic data related to CO₂ emissions reductions, and ③ promoting the acquisition of Green Management certifications (subsidizing part of the cost of acquiring new Green Management certifications).
(3) Measures by citizens’ organizations

The expansion of lifestyles which are dependent on the use of private cars has resulted in chronic traffic congestion and the waning of public transport. In order to create a shift from the use of private cars to public transport, Car-free Day are taking place.

Every year cities around the world take part in Mobility Week & Car-free Day (September 16 to September 22), initiatives in which residents refrain from using their own personal vehicles in central city areas and consider the issues of traffic and its effects on the environment, and urban life and how to best use vehicles. These transport measures and events, which began in Europe, have spread to roughly 3,000 cities around the world, linked by a common objective and working at the same time in a global environmental and transport event. In 2021, 9 cities in Japan participated. (Kisarazu City*, Yokohama City*, Zushi City*, Kanazawa City, Fukui City*, Toyohashi City, Osaka City*, Nara City, Fukuyama City*)

*Citizen group-sponsored; Those unmarked are local government-sponsored. Secretariat : Car Free Day Japan

In addition, the ”Kumamoto Prefecture All Citizen Stop Warming Movement Meeting” is a prefectural citizen’s movement started in August 2008 for reviewing lifestyles and corporate activities so that each citizen can completely eliminate the waste of energy and the efforts to reduce greenhouse gases can be progressed further. Based on the fact that automobiles are the main means of transport in areas outside the central zone of Kumamoto Prefecture, the concept of eco-driving was put in the spotlight.

Specifically, eco-driving diagnoses via safe driving eco-driving support systems that use GPS receivers are being actively promoted in collaboration with Kumamoto Prefecture. These are devices for managing drivers, rather than just cars, and diagnoses are possible even if the vehicle driven is different - if it is for example a company car or a private vehicle. Offices purchase the devices and lend them out to participants to conduct eco-driving diagnosis relays with all citizens.

The Denki Unazuki Project Planning Committee (in Toyama Prefecture) was established in July 2009, and with the cooperation of community residents, it has carried out activities aimed at creating a natural energy public transport system that exists in harmony with the rich natural environment though measures such as small hydroelectric generation, with the aim of achieving local consumption of locally produced energy. In July 2013 the unincorporated association became the Denki Unazuki Project.

At the Unazuki Hot Spring, it introduced a public transport project using renewable energy such as small hydroelectric generation and Green Slow Mobility (eCOM-8 low-speed eight wheel electric community vehicles, known as “EMU”). The Corporation is working to attract tourists to Unazuki Hot Spring, which has flourished as an advanced eco-hot spring resort as the result of this power development, and to promote autonomous community development from the perspective of local consumption of locally produced energy.
Nationwide Bus Map Summit
(Bus map creation initiative by citizens)

The Nationwide Bus Map Summit is held once a year by the Nationwide Bus Map Summit Planning Committee, which is composed of citizens’ organizations and other bus map creating organizations. Approximately 100 people from across Japan participate.

Last year, the 18th meeting was held in Takizawa. In the weekly Zoom meetings, they discussed the GTFS data conversion and update system for bus information, automatic map drawing, and overall transportation information as the basis for MaaS.

List of citizen’s organizations in the Nationwide Bus Map Summit Planning Committee

<table>
<thead>
<tr>
<th>Region</th>
<th>Name</th>
<th>Bus Map, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sapporo</td>
<td>Yourun NPO Inc.</td>
<td>Sapporo Super Convenient Bus Map</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hakodate Super Cool Bus Map</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Iwamizawa Super Rice Bus Map</td>
</tr>
<tr>
<td>Hirosaki</td>
<td>H · O · T Managers</td>
<td>“Hotto” informational magazine</td>
</tr>
<tr>
<td>Sendai</td>
<td>Community Development Policy Forum</td>
<td>100 Yen Pakku Map</td>
</tr>
<tr>
<td>Tokyo (Metropolitan Area)</td>
<td>YUKAI. (3-chome) RACUMobi</td>
<td>Bus Service Map</td>
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<td>Niigata</td>
<td>Niigata Environment and Transport</td>
<td>Niigata City Transport Map</td>
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<td>Research Society</td>
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<td>Fukui</td>
<td>ROBA (Fukui Tram and Machizukuri</td>
<td>Fukui Norinori Map</td>
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<tr>
<td></td>
<td>Association NPO Inc.</td>
<td>BUS-DENSYA-NET FUKUI</td>
</tr>
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<td>3 Tokai Prefectures (Aichi, Gifu, Mia)</td>
<td>Public Transport Machizukuri Promotion Network</td>
<td>Rosenzu.com</td>
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<td></td>
<td></td>
<td>Gifu City Bus Map, etc.</td>
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<tr>
<td>Wakayama</td>
<td>Wakayama City Planning Council -</td>
<td>wap</td>
</tr>
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<td>Wakayama Komachi</td>
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<td>Matsue</td>
<td>Project UI NPO Inc.</td>
<td>Dokko Demo Bus Net</td>
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<td>Dokko Demo Bus Book</td>
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<td>Dokko Demo Bus Map Sugoroku</td>
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<td>Okayama</td>
<td>Rail transport system Amenity Community</td>
<td>Bokke Convenient Bus Map</td>
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<td>Design Association (RACDA) NPO Inc.</td>
<td>Bisan Seto Access Map</td>
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<td>Hiroshima</td>
<td>Hiroshima BRT Research Society</td>
<td>Bus Supermap</td>
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<tr>
<td>Okinawa</td>
<td>Bus Map Okinawa</td>
<td>Bus Map Okinawa</td>
</tr>
</tbody>
</table>

Source: The Nationwide Bus Map Summit website (Tentative translation by Eco-Mo Foundation)

Bus maps example (wap)

Source: Wakayama Transport Machizukuri Council — Wakayama Komachi
(4) Measures by the Eco-Mo Foundation

① Implementation of the transport business Green Management (low environmental impact business management) Certification System

The Green Management Certification System, which objectively certifies the efforts of companies to make environmental improvements, strives to encourage companies to engage in environmental efforts, and contributes to reductions in the environmental impact of industry by fostering understanding and cooperation of certified companies, among society, or users. The system, with the Eco-Mo Foundation as its certifying body, certifies and register transport operators whose environmental activities meet or exceed levels defined in the Green Management Promotion Manual*. The system was launched for the truck industry in October 2003, for the bus and taxi industry in April 2004, and for the passenger ship, coastal shipping, port transport, and warehouse companies in July 2005. By the end of 2021, the number of certified and registered operators reached 3,231 at 6,337 business sites. The Eco-Mo Foundation announces these operators as “environmentally friendly transportation operators” on its website, and also makes a monthly press release on the new registrations to newspapers. In addition, the number of vehicles owned by certified and registered operators of trucks, buses and cabs accounts for 10.5% to 14.5% of the total number of vehicles owned by operators nationwide in Japan.

※ The Green Management Promotion Manual contains specific measures for individual environmental conservation items, based on the concepts of ISO14031 (an international standard for environmental performance evaluation). They make it easy to establish targets and carry out evaluations, which in turn make it easy to implement environmental management on an ongoing basis.

<table>
<thead>
<tr>
<th></th>
<th>Certified Companies as of December 31, 2021</th>
<th>Vehicles owned by all companies</th>
<th>Percentage Owned by Certified Companies</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trucks</td>
<td>138,472</td>
<td>1,316,217</td>
<td>10.5%</td>
<td>(Note 1): The number of vehicles owned as of the end of March 2020. Source: “The number of vehicles owned based on data from the Ministry of Land, Infrastructure, Transport and Tourism’s Motor Vehicle Bureau” (published by the Automobile Inspection and Registration Information Association). Figures include the number of trucks for business use (excluding trailers) and special purpose vehicles for business use, and do not include the number of registered light freight vehicles.</td>
</tr>
<tr>
<td>Buses</td>
<td>13,927</td>
<td>114,801</td>
<td>12.1%</td>
<td>(Note 2): The number of vehicles owned as of the end of March 2020. Source: “The number of vehicles owned based on data from the Ministry of Land, Infrastructure, Transport and Tourism’s Motor Vehicle Bureau” (published by the Automobile Inspection and Registration Information Association).</td>
</tr>
</tbody>
</table>
Evaluations of Green Management Certification

The results of various green management efforts have been tested and verified, and this certification system has come to be evaluated highly, even being included as an element in government measures.

- Freight owner considerations required by notices based on the Energy Saving Act
  One of the energy saving measures required of freight owners under the Energy Saving Act (enacted in December 2018) is the selection of environmentally-friendly freight carriers (carriers who have obtained ISO14001 or green management certifications).

- Addition of transport and delivery, chartered buses, and taxis to the procurement items specified in the Act on Promoting Green Purchasing
  The 2007 basic policy on the Act on Promoting Green Purchasing (Act on Promotion of Procurement of Eco-Friendly Goods and Services by the State and Other Entities) was approved by the Cabinet on February 2, 2007. It added 【transport and delivery】* to the list of specified procurement items. The 2008 basic policy was approved by the Cabinet on February 5, 2008, and added 【chartered buses and taxis】 to the list. The decision criteria are the "neutral evaluation by a third party" of measures such as "implementing measures for promoting eco-driving". In general, this corresponds with green management certified companies.
  * Transport and delivery operations within green procurement scope: Domestic correspondence, parcel delivery, parcel post, mail express

- Expressly written in the "Guidelines for the Selection and Use of Chartered Buses in Order to Ensure Transport Safety"
  【Published: June 29, 2012】
  The MLIT has formulated and issued guidelines which clearly explain the key points involved when travel companies, local governments, educational institutions, etc. select and use chartered bus operators.
  These guidelines clearly specify "green management certification" as one of the "evaluation items and evaluation elements involved in comprehensive evaluation" indicated in the guidelines’ "key points regarding the selection of chartered bus operators" and "key points regarding bidding, etc., for chartered bus procurement".

- Expressly written in the "Community Bus Deployment Guidelines" as specified in the notice regarding the revision of the Road Transport Act
  【Notice: MLIT Notice 633, April 10, 2013 “Concerning the Approach of the MLIT to Local Public Transport Councils”】
  The notice clearly states that the perspective of "environmentally consciousness" is to be included by cities, towns, or villages, etc. when selecting community bus operators, and specifies "acquisition of Eco-Mo Foundation Green Management Certification or ISO14001 certification" as a means of evaluating this environmental consciousness.

- Relaxation requirements for Superior Hybrid Vehicles and CNG Vehicles deployment subsidy systems
  In order to promote the greater use of low-emission vehicles, the MLIT provides systems for partial subsidization of the difference in prices between low-emission vehicles and standard vehicles. Subsidy requirements such as fleet size limitations are relaxed for truck transport operators who have received the Green Management Certification.

- Certification acquisition subsidy systems
Local governments:
6 organizations (Chuo-ku, Tokyo; Shinjuku-ku, Tokyo; Sumida-ku, Tokyo; Katsushika-ku, Tokyo; Yokohama City, Kanagawa Prefecture; Shiojiri City, Nagano Prefecture)

Industry groups
Japan Association of Refrigerated Warehouses, 37 prefectural Trucking Associations

② Implementation of the Excellent Eco-Commuting Business Site Certification System
The Excellent Eco-Commuting Business Site Certification System has been implemented since June 2009 to certify business sites which actively promote eco-commuting, widely sharing information on their efforts in order to promote greater adoption of eco-commuting.

The "Conference on Promotion of Public Transport", consisting of various transport operator organizations, economic organizations, related government bureaus, and other organizations, acts as its certification body. MLIT’s Policy Bureau Regional Transport Division and the Eco-Mo Foundation jointly operate the certification system as the secretariat. By the end of December 2021, 760 business sites have been certified and registered. Certified establishments that have made particularly outstanding efforts may be recommended for the Minister of Land, Infrastructure, Transport and Tourism Award. In the fiscal year 2021, Kofu City Hall received the "Minister's Commendation for Excellent Transportation-Related Environmental Preservation Business Award in 2021".

● Eco-Commute Day: Call for Participation and Cooperation
● Recommending bus commuting for city employees
Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

3. Promotion of eco-driving

The Eco-Mo Foundation acts as the secretariat of the Eco-Drive Promotion Implementation Council (consisting of 16 transport related organizations) as well as conducting activities in order to promote the spread of diverse eco-driving independently.

Since April 2007 it has offered truck eco-driving training certification, and then passenger vehicle eco-driving training certification from September 2008, and presents attendants who have successfully completed training at certified organizations with completion certificates.

Since the fiscal year 2011, the “Eco-Driving Activity Contest” has been held under the auspices of the Eco-Drive Promotion Liaison Committee (National Police Agency, Ministry of Economy, Trade and Industry, Ministry of Land, Infrastructure, Transport and Tourism, and Ministry of the Environment) and the Eco-Driving Promotion Council, with the “Minister of Land, Infrastructure, Transport and Tourism Award” (business category) and the “Minister of the Environment Award” (general category) being given since the year 2014. The award ceremony for the top winners for the year 2021 was held on November 26 during the “Eco-Driving Symposium 2021”.

Accumulated number of completed certificates issued

2021 Eco-Drive Activity Contest award ceremony

Contest leaflet
4 Measures by local governments, companies, citizens’ organizations, etc.

4 Promotion of Environmentally Sustainable Transport (EST)

The OECD has proposed Environmentally Sustainable Transport (EST) (see page 39), and organizations such as Japan’s MLIT have implemented EST model projects. In order to achieve greater use of EST by local governments and transport operators, since 2006 the Eco-Mo Foundation has worked with academic experts, related groups, EST related ministries and agencies, and other organizations to promote EST.

In "the 12th EST Traffic Environment Grand Prix”, which recognizes outstanding local efforts in traffic environment measures, the grand prize, the Minister of Land, Infrastructure, Transport and Tourism Award, was awarded to YKK Corporation in the fiscal year 2021. In October, its award ceremony and commemorative lecture (the 12th EST Traffic Environment Grand Prix Award Ceremony and Commemorative Lecture) were held. In the 2021, seminars for local governments and transportation operators (the 44th EST Emergence Seminar in Kurobe [Hokuriku-Shinetsu] and the 45th EST Emergence Seminar in Oyama [Kanto]) were also held in cooperation with the Regional Transport Bureau and others. In addition, information was provided through the EST portal site (http://www.estfukyu.jp/) and newsletter as well as Twitter (https://twitter.com/#!/officeEST).

●12th EST Transport Environment Award results

<table>
<thead>
<tr>
<th>Award</th>
<th>Recipient</th>
<th>Name of Main Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Prize</td>
<td>MLIT Minister Award&lt;br&gt;YKK Corporation</td>
<td>A Challenge on Reformation of Commuting Styles for Employees in Kurobe City, Toyama Prefecture</td>
</tr>
<tr>
<td>Outstanding Performance Award</td>
<td>Oyama City Community Bus O-Bus Service Promotion Project Executive Committee</td>
<td>Oyama City Community Bus “O-Bus” Service Promotion Project</td>
</tr>
<tr>
<td>Incentive Award</td>
<td>Donan Bus Co., Ltd. and Muroran City</td>
<td>Public-Private Partnership to Promote Community Bus Services and Environmental Community Development</td>
</tr>
</tbody>
</table>

●Bus stop at YKK Kurobe Plant (YKK Corporation)

●The lifestyle tabloid "Bloom!" A mother and a child reading the Bloom! (The Oyama City Community Bus O-Bus Service Promotion Project Executive Committee)
Ⅲ. Measures in Response to Major Environmental Problems of the Transport Sector

⑤ Promotion of mobility management education (Transport Environment Education)

To promote mobility management education (transport environment learning), we support local governments and elementary/junior high schools by creating a base for continuous implementation and distributing educational declarations that serve as guidelines.

For local governments, we continued to provide assistance to Hachinohe City and Urasoe City. For schools, we provided supports to 25 schools.

<Supporting local government initiative>
Hachinohe City: They prepared video resources for learning and offered a class at one school. Moreover, they launched a portal site for mobility management education, which includes the videos created to date and cases experienced in the classroom.

Urasoe City: They reviewed the teaching materials and ICT learning materials prepared in the fiscal year 2020 and offered classes at two schools.

Hachinohe City Mobility Management Education Portal Site
6 Exhibit at EcoPro 2021

The EcoPro Exhibition is a comprehensive exhibition on environmental issues that has been held at Tokyo Big Site since 1999 to promote environmentally friendly products and services. This is one of the leading environment-related events in Japan, attracting business people, government officials, and general consumers.

Eco-Mo Foundation participated in the exhibition, presenting the current status of global warming issues and its countermeasures in the transport sector as well as introducing the Foundation’s activities through a video and panel display.

(Participants in EcoPro 2021: 353 companies and organizations as presenters; approximately 55,000 visitors; the number of people who visited Eco-Mo Foundation booth: approximately 1,800)
Promotion of Green Slow Mobility

The waning of public transport in provincial areas of Japan has produced a greater environmental impact as the result of growing use of personally-owned vehicles and created mobility problems for senior citizens unable to drive.

Green Slow Mobility have little environmental impact and can coexist harmoniously with pedestrians and cars due to their low maximum speed of under 20km/h. Hopes are high for the potential these vehicles have to address environmental impact and reduced senior mobility problems when used for living activities within communities and as a means of transport in tourist destinations, helping achieve an even lower carbon society.

Golf carts have been permitted to drive on public roads since 2014, and societal pilot tests have finally begun. Since 2018, efforts have been made to increase the promotion of Green Slow Mobility through national verification experiments, vehicle purchasing subsidies, etc.

The Eco-Mo Foundation continues to lend its experimental vehicles, to hold training sessions, and to share its operational know-how.
Publication of “Transport and Environment in Japan”

The Foundation has published “Transport and Environment in Japan,” which provides basic data and the latest countermeasures against the environmental problems and challenges of the transport sector (global warming, air pollution, waste, recycling, sea pollution, noise, etc.), as well as introducing the activities of local governments, businesses, citizens’ groups, the Eco-Mo Foundation, and more. Since 2015 an English version has also been published to showcase Japan’s transport environment measures and countermeasures overseas. (The English version can be downloaded from the Eco-Mo Foundation website.)
Ⅳ. Measures in Response to Other Environmental Issues

1 Noise related measures

(1) Automobile noise countermeasures

A study of motor vehicle noise environmental standard compliance status conducted in 2019 found that of the approximately 9,113,400 homes studied, approximately 526,500 (5.8%) homes had motor vehicle noise levels which exceeded environmental standards either during the day (6:00 a.m. to 10:00 p.m.), at night (10:00 p.m. to 6:00 a.m.), or both. Approximately 243,400 homes (2.6%) exceeded environmental noise standards both during the day and at night.

Of the approximately 3,900,300 homes in areas along major arterial roads, approximately 383,900 (9.8%) homes exceeded environmental noise standards during the day, at night, or both. Of those, approximately 173,400 (4.4%) homes exceeded environmental noise standards both during the day and at night.

Changes in the compliance of environmental noise standards must take into consideration changes in the homes investigated each year, but within the reported scope there appears to have been a gradual improvement over time.

Broken down by road type, the largest share of homes in areas exceeding environmental noise standards either during the day, at night, or both were located near urban expressways. Of the approximately 90,600 homes located in these areas, approximately 10,000 homes (10.7%) exceeded environmental noise standards.

(Source: Ministry of the Environment “Automobile Transport Noise in 2019”)

This information is provided together with corresponding maps on the Nationwide Motor Vehicle Noise Map (Environmental GIS Motor Vehicle Noise Survey Report) website, operated by the National Institute for Environmental Studies (NIES).
(2) Rail noise countermeasures

Regarding noise from Shinkansen trains, based on "About the Environment Standards Associated with Shinkansen Railway Noise" that was announced by the Environment Agency in 1975, measures, such as setting up and raising soundproof walls, have been carried out in order for the environment standards to be attained.

In addition, regarding noise from conventional railways, based on the "Noise Countermeasure Guidelines Regarding the New Construction or Large-Scale Improvement of Conventional Railway Lines" that was published by the Environment Agency in 1995, measures such as the use of long rails are being carried out in order to meet these Guidelines.

(3) Aircraft noise countermeasures

Aircraft noise countermeasures in Japan can be broadly categorized into source control, improvement of the airport structure and environmental measures in areas surrounding airports. Combinations of these measures are being implemented in a balanced way according to the characteristics of each airport.

Regarding the source control, there are such measures as noise reduction of aircrafts, improvement in the operation method and restrictions on departures and landings. As a result of advancements in noise reduction technology, the latest aircrafts can achieve an approximately 30dB noise level reduction in comparison to aircrafts 50 years ago.

As for improvement of the airport structure, efforts are being made to open offshore airports where the effects of noise are minimal, as well as to install sound-insulating walls.

With regard to environmental measures in areas surrounding airports, based on the Act on Prevention of Damage Caused by Aircraft Noise in Areas Around Airports (Act No. 110 of 1967), subsidies for noise prevention works in residences and schools are being granted and development of green belts, etc. is being carried out.

The Eco-Airport Guidelines were established in order to assist with environmental protection and creation for airports and their surrounding communities. Based on these guidelines, eco-airport design is being implemented in airports through measures such as the creation of environmental plans for airports and their surrounding areas, and through support for the installation of Ground Power Units (GPUs).
2 Sea pollution countermeasures

(1) Large scale oil spill countermeasures

One of the major factors behind the large scale oil spills in recent years is the existence of ships which do not meet the standards set forth in marine safety and sea environmental conservation treaties (sub-standard ships). In order to eliminate these ships, Japan is participating in international efforts such as the creation of an international ship database (EQUASIS), as well as enhancing port state control (PSC) by performing onboard inspections of foreign vessels stopping in Japanese ports confirming that they meet treaty standards.

The creation of a system, advocated for by the Japanese government, for checking that flag state governments are fulfilling their duties to monitor and supervise ships flown under their flags was approved at the 2005 IMO general meeting as a voluntary system. Based on the efforts that followed, this system was made mandatory from January 2016.

There are three large vessels for dredging and oil recovery deployed in the country, and there is a public-private oil control system established in accordance with the Law Relating to the Prevention of Marine Pollution and Maritime Disasters so that they can respond immediately in the event of an oil spill incident in the waters surrounding Japan. Furthermore, there is a system established for Japan, China, South Korea and Russia to respond in a cooperative manner to a large-scale oil spill in the waters surrounding Japan; the international cooperation and coordination is being strengthened through the “Northwest Pacific Action Plan (NOWPAP) Regional Oil, Hazardous and Noxious Substances (HNS) Spill Contingency Plan (2008)”.

(2) Countermeasures against harmful aquatic organisms in ballast water

Various organisms such as plankton contained in ballast water (seawater loaded as a safety weight when a ship is empty) can induce harmful effects on the ecosystem and cause damages to human health and economic activities when they are transported to places where they do not belong and released in the ballast water being discharged. In order to implement a standardized regulation worldwide as a countermeasure to this problem, the Ballast Water Control and Management Convention, adopted by the International Maritime Organization (IMO) in February 2004 came into force in September 2017. Japan has concluded the Convention and has guaranteed it domestically through the Law Relating to the Prevention of Marine Pollution, etc. and Maritime Disasters.

As of January 2022, 11 hazardous water ballast treatment facilities from 9 companies have received type designation based on the latest standards (BWMS Code), and the first hazardous water ballast treatment facility “JFE BallastAce” developed by JFE Engineering Corporation, which was put into practical use after receiving type designation from the Ministry of Land, Infrastructure, Transport and Tourism, has been installed on board of a ship owned by Nippon Yusen Kaisha (NYK) Corporation. Since its installation on NYK’s car carrier “Emerald Leader” in August 2010, many vessels have been equipped with the hazardous water ballast treatment system.
3 Ship exhaust gas emissions countermeasures

In order to reduce air pollution caused by Sulphur Oxides (SOx) emitted from ships, the Sulphur content in ship fuel oil is being regulated on a global scale under the MARPOL Convention. Due to revisions to the MARPOL Convention in 2008, the allowance of Sulphur content was strengthened from its previous level of 3.5% or less to 0.5% or less from January 2020.

In Japan, in order to smoothly handle the implementation of these strengthened regulations, the shipping industry, oil industry, the MLIT and the Ministry of Economy, Trade and Industry collaborated together and shared a mutual understanding on the range of fuel oil conditions and specifications complying with the MARPOL Convention so that Japanese petroleum suppliers can provide a stable supply of oil while minimizing an impact on ship safety and operation. For that purpose, the trial operation using actual ships was also conducted.

Following the entry into force of the strengthened Sulphur content regulation, operations by the industry is being followed up in order to ensure the smooth implementation of the regulations.

- International regulations for reducing Sulfur Oxide (SOx) and Particulate Matter (PM) emissions

![Summary of SOx regulations]

- Through the revising of the MARPOL Convention in 2008 by the International Maritime Organization (IMO), the allowance of Sulphur content within fuel oil for ships was globally strengthened from its previous level of 3.5% or less to 0.5% or less from January 2020.

- For Japan, as an environmentally advanced country, it is necessary to appropriately handle the reduction of the bad effects on human health and the environment from the SOx emissions of ships.

Source: MLIT (Tentative translation by Eco-Mo Foundation)
4 Chemical substances countermeasures

(1) Dioxin, etc. countermeasures

Dioxins are produced when garbage and other matter are burned. There are concerns about the harm these chemicals cause to the human body. The MLIT is studying dioxins and implementing countermeasures, monitoring marine pollution conditions, and carrying out other measures by establishing a “Fundamental Policy Regarding Countermeasures Against Sediment Dioxins”, technical guidelines concerning the removal of sediment in ports with dioxin levels exceeding environmental standards for sediment, and revising the “Manual of Sediment Dioxin Countermeasures for Rivers, Lakes, etc.” (the River Manual) and the “Technical Guidelines Regarding Sediment Dioxin Countermeasures for Ports” (the Port Guidelines).

(2) Endocrine disruptors countermeasures

Endocrine disruptors (environmental hormones) disrupt the endocrine systems of people and wild animals, producing a number of adverse effects such as reducing sperm counts.

The need for countermeasures in response to these endocrine disruptors is growing year by year. In September 2008 the “International Convention on the Control of Harmful Anti-fouling Systems in Ships (AFS Convention)” went into effect. This global convention completely prohibits the use of ship hull antifouling paint containing tributyltin (TBT), an endocrine disruptor. The convention prohibits new application of TBT paint, and requires ship owners to completely remove all TBT paint already applied to ships, or to coat painted portions with a protective layer which prevents leaching of TBT into seawater. All foreign ships entering Japanese ports are prohibited from using TBT hull antifouling paint, so when the MLIT actively includes monitoring for TBT hull antifouling paint usage as part of its port state control (PSC) monitoring of whether arriving foreign ships are in conformance with international conventions regarding marine safety and marine environmental conservation, with the aim of eliminating foreign ships on which toxic hull paint has been used.
(3) Asbestos countermeasures

Asbestos, used in various facilities, such as warehouses and storage sheds, present a life-threatening hazard. The buildings constructed in the 1970s and onwards, when large amounts of asbestos were imported, are reaching the ends of their lifespans and will be dismantled, so it is important to implement preemptive measures to prevent this work from causing public harm.

The MLIT is following up on the status of asbestos removal and scatter prevention measures for facilities under its jurisdiction in order to advance the removal of asbestos from existing buildings. In addition, measures for removing spray-applied asbestos insulation in existing buildings are being promoted though activities such as subsidies for residence and building safety stock formation operations and local housing subsidies.

In conjunction with revisions to the Building Standards Act the use of spray-applied asbestos insulation etc. in buildings has been prohibited, and Japan is disseminating information in the form of asbestos removal work reference estimates, documents which assist with the process of identifying building materials containing asbestos (visually identifiable building materials containing asbestos), by compiling databases of information regarding building materials containing asbestos, and preparing pamphlets regarding building asbestos countermeasures. Japan is also implementing measures for thoroughly ensuring the prevention of asbestos scattering or exposure during building dismantling.

(4) PRTR (Pollutant Release and Transfer Register) system

There is growing interest around the world in environmental pollutants such as environmental hormones and new chemical substances produced by high-tech industry. In 1992 the UN Conference on Environment and Development (Earth Summit) indicated the need for a system for managing the discharge and movement of hazardous chemicals in order to reduce their inherent risks.

In response, in 1999 Japan formulated the “Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof (PRTR Law)”. This act defines a system for confirming, tabulating, and publicly releasing data on which of a wide range of hazardous chemicals have been produced, by whom they were produced, how much of the chemicals have been released into the environment, and how much of the chemicals have been taken off from company properties in the form of waste products. This system has been in effect since 2001.

Under this act, warehouse operators (limited to warehousing to store farm products or to store gas or liquid in storage tanks) and automobile maintenance operators are also required to report transfers of specified chemical substances.
Ozone layer destruction prevention

The ozone layer which envelopes the earth plays an important role in protecting life on the earth by absorbing harmful ultraviolet radiation. When this ozone layer is damaged, it allows a greater amount of hazardous ultraviolet radiation to pass through, increasing the incidence of skin cancer and cataracts, and impairing immunity in humans as well as affecting animal and plant ecosystems.

Fluorocarbons (CFCs and HCFCs), used as coolants in devices such as refrigerators and air conditioners, are known to damage the ozone layer. Fluorocarbons are greenhouse gasses that are hundreds to tens of thousands of times stronger than carbon dioxide, so it is important to prevent fluorocarbons used in devices (CFCs, HCFCs, and HFCs) from being discharged into the atmosphere in order to protect the ozone layer and prevent global warming.

The "Act on the Protection of the Ozone Layer Through the Control of Specified Substances and Other Measures," passed in 1995, prohibited the manufacturing of specified fluorocarbons (CFCs), and the "Act for Recycling of Specified Kinds of Home Appliances (the Appliance Recycling Act)", passed in 2001, mandated the reclamation of fluorocarbons from domestic refrigerators and air conditioners. In 2002 "the Act Concerning the Recovery and Destruction of Fluorocarbons (the Fluorocarbon Recovery and Destruction Act)" mandated the recovery of fluorocarbons from industrial air conditioning and refrigeration equipment and vehicle air conditioners.

With regard to the recovery of fluorocarbons from vehicle air conditioners and subsequent destruction, due to the fact that vehicle air conditioners are constituent components of automobiles, in January 2005 they were excluded from the scope of the "Fluorocarbon Recovery and Destruction Act", and regulated together with the disposal of vehicle bodies and engines under "the Act on Recycling, etc. of End-of-Life Vehicles", which regulates the appropriate processing and disposal of end-of-life vehicles.

In response to a rapid increase in emissions of fluorocarbons (HFCs) with very strong greenhouse effects, particularly those used as coolants in air conditioning and refrigeration equipment, in June 2013 the Fluorocarbon Recovery and Destruction Act was revised to require that the manufacturers of fluorocarbons and devices which use fluorocarbons, and the users of industrial air conditioning and refrigeration equipment, rationalize fluorocarbon use and appropriately manage fluorocarbons. It also established mechanisms such as a fluorocarbon filling operator registration system and a recycling operator licensing system, and the name of the law was changed to the "Act on the Rational Use and Management of Fluorocarbons (Fluorocarbon Discharge Prevention Act)".

Changes in global amount of ozone over time

Amount of ozone worldwide

Except for low latitudes, the average amount of ozone worldwide, as measured terrestrially and from satellites, fell significantly from the 1980s to the early 1990s. Since the late 1990s it has remained constant or increased slightly, but the total amount of ozone remains low.

This graph shows the percentage of increase or decrease in the average amount of ozone worldwide compared to the average amount for the 1970 to 1980 period.* These value changes have been adjusted to eliminate the influence of seasonal variation. The solid lines indicate data from terrestrial observation sites, and the dots indicate averaged satellite observation data between N70 and S70 degrees latitude. The terrestrial observation site data was supplied by the World Ozone and Ultraviolet Radiation Data Centre. The satellite observation data was obtained from data supplied by the US National Aeronautics and Space Administration (NASA).

Note: The period before the prominent damage to the ozone layer

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● Overview of the Fluorocarbon Discharge Prevention Act

(1) Reduce amount of new chlorofluorocarbon produced through conversion and reuse of existing chlorofluorocarbons (Strict observation of evaluation criteria)

(2) Promotion of coolant conversion (switchover to chlorofluorocarbon-free and low GWP chlorofluorocarbon products) (Strict observation of evaluation criteria)

(3) Proper management of commercial device coolant (Reduction of leakage during usage) (Strict observation of evaluation criteria, leak reporting)

(4) Filling optimization and reclamation obligation (operation licensing system, strict observance of filling and reclamation criteria, issuing of certifications, recording and reporting, etc.)

(5) Recycling and destruction optimization (operation licensing system, strict observance of recycling and destruction criteria, issuing of certifications, recording and reporting, etc.)

Source: METI and MOE (Tentative translation by Eco-Mo Foundation)

● Fluorocarbon Discharge Prevention Act pamphlet

Fluorocarbons must be reclaimed whenever performing disassembly work!

Under the Act on the Rational Use and Proper Management of Fluorocarbons (Fluorocarbon Release Prevention Act), fluorocarbons must be reclaimed when disposing of commercial air conditioners, refrigerators, or freezers which use fluorocarbons (CFC, HCFC, and HFC).

It is against the law to allow fluorocarbons to be released into the atmosphere when performing disassembly work.

Examples of devices which use fluorocarbons (commercial refrigerators, freezers, and air conditioners)

- In office buildings
- In dining establishments
- In supermarkets
- In town

The penalty for reckless releasing of fluorocarbons is imprisonment of up to 1 year or a fine of up to 500 thousand yen.

Source: METI and MOE (Tentative translation by Eco-Mo Foundation)
IV. Measures in Response to Other Environmental Issues

- Overview of the Act on Recycling, etc. of End-of-Life Vehicles process

Source: Japan Automobile Recycling Promotion Center (Tentative translation by Eco-Mo Foundation)
Global environmental observation and monitoring

Implementing appropriate environmental problem countermeasures in the transport sector requires the accurate assessment of air and sea changes through steady, long-term observation and monitoring. Diverse air, sea, and other observation and monitoring are being implemented by global monitoring networks.

(1) Climate change observation and monitoring

International efforts aimed at tackling global environmental issues such as global warming are being enhanced. In addition to its previous ongoing efforts, the Japan Meteorological Agency is implementing the following measures in accordance with the "Strategic Policy Regarding Future Global Environmental Operations", formulated and announced in 2008.

In order to assess greenhouse gas conditions, the amount of CO$_2$ in the atmosphere is being measured at three locations in Japan and the amount of CO$_2$ in the surface sea water and the air above the northwest Pacific Ocean is being measured by marine weather observation vessels. Furthermore, since 2009 precise sunlight and infrared radiation measurements have been performed at five locations in Japan.

Sea level increases levels caused by global warming are also being monitored, and information is being released regarding long-term sea level changes along the coast of Japan.

In order to achieve more accurate climate change monitoring and seasonal forecasts, a "Long Term Re-Analysis Project" is being carried out in conjunction with the Central Research Institute of Electric Power Industry. This project analyzes past global atmosphere conditions using consistent methodology, and the findings of the project are being released to research organizations in Japan and abroad.

Based on the observation results, the Japan Meteorological Agency compiles the "Climate Change Monitoring Report" and releases the latest scientific information and findings on climate change.

In December 2020, the Japan Meteorological Agency and the Ministry of Education, Culture, Sports, Science and Technology (MEXT) released "Climate Change in Japan 2020," an overview of observation results and future projections on climate change, based on the advice of the "Advisory Panel on Climate Change".

Changes in carbon dioxide concentrations in Japan and global concentration distribution of carbon dioxide (3 measurement points)

Atmospheric environment monitoring network

Climate change monitoring report
(2) Himawari 8 and 9

Himawari 8 and 9 are the successors to the Himawari 7 (MTSAT-2) satellite, a multipurpose transport satellite currently in operation. Himawari 8 was launched in October 7, 2014, and after performing confirmation testing of its functionality while it orbited, full-fledged operation began on July 7, 2015, taking over from Himawari 7. Himawari 9 was launched in 2016, and will remain in orbit in standby until 2022. Himawari 8 and 9 have radiometers (AHI) which use cutting edge observation technologies, and their deployment ahead of other US and European next generation stationary satellites has drawn international attention.

(3) Sea observation and monitoring

The sea absorbs CO₂, a greenhouse gas, and retains heat, moderating global warming. Sea changes are intrinsically linked to typhoons and anomalous weather conditions, so accurately assessing sea conditions is an important part of responding to global environmental problems.

In order to immediately monitor and assess sea changes throughout the world the MLIT is coordinating with other related ministries and agencies, engaging in international collaboration with organizations such as the World Meteorological Organization (WMO) to carry out the Argo project, deploying devices (Argo floats) around the world to automatically observe conditions within the sea.

Source: JMA (Tentative translation by Eco-Mo Foundation)
The JMA collects and analyzes data from various sources, such as observation vessels, Argo floats, and satellites, and releases "Marine Health Diagnosis Tables", comprehensive diagnoses and future predictions regarding sea change conditions related to the global environment.

The Japan Coast Guard’s Japan Oceanographic Data Center collects and manages sea data from Japanese oceanic research organizations, and provides it to related organizations and the general public.

"Ocean Health Index" Long-term trends in sea surface temperature (global average)

<table>
<thead>
<tr>
<th>Diagnosis (2020)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• The annual mean sea surface temperature (global average) for 2020 was +0.31°C, which was the third highest since the statistics began in 1891.</td>
</tr>
<tr>
<td>• The annual mean sea surface temperature (global average) changes due to a combination of oceanic and atmospheric variations over time scales of several years to several decades, global warming, and other influences. The long-term trend is an increase of 0.56°C per 100 years.</td>
</tr>
</tbody>
</table>

Trends in annual mean sea surface temperature (global mean) changes

Values for individual years are connected with a black line. 5 year moving average values are connected with a blue line. The long-term change trend is indicated with a red line. The average annual value is the average value for the 30 year period from 1981 to 2010.

Source: JMA (Tentative translation by Eco-Mo Foundation)

(4) Ozone layer observation and monitoring

In order to protect the ozone layer, which absorbs harmful ultraviolet radiation from the sun, the production, use, and trading of fluorocarbons and other ozone layer destroying substances is internationally regulated by the "Montreal Protocol" and other agreements and conventions.

The JMA releases the results of ozone and ultraviolet radiation observation on a yearly basis. It also provides daily data regarding ultraviolet radiation in the form of a UV index, easy-to-understand numerical data indicating the strength of ultraviolet radiation.

UV index (max daily values)
(5) Promotion of regular observation at the Antarctic

The Geospatial Information Authority creates topographical and other maps based on reference point measurements, gravity measurements, continuous GPS observation, bare rock area change measurements, and photographic measurements. The results contribute to research regarding global environmental changes in the Antarctic, etc., and international activities focusing on land measurement and geographical information.

At the Showa Base the JMA is performing continuous sunlight, radiation, and land and high altitude meteorological observation. This observation is effectively utilized in international measures, contributing to climate change research and monitoring of the south pole ozone hole.

The Japan Coast Guard carries out sea floor topological surveys. It also performs tidal observation, which contributes to monitoring of sea level changes, which are closely linked to global warming.

● Total ozone distribution map in the Antarctic (October) 1979 to 2021

Southern Hemisphere distribution of average total ozone in October for 1979 and each year prior to the appearance of the Antarctic ozone hole.
The region with a concentration of 220m atm-cm or less in the ozone hole.
Created by the JMA based on satellite data provided by NASA.

Source: JMA and NASA (Tentative translation by Eco-Mo Foundation)
Adaptation Measures for Climate Change in the Land, Infrastructure and Transport Sectors

In order to deal with the effects from climate change that accompany global warming, not only “mitigation” by restraining greenhouse gas emissions, but also “adaptation” to the already appearing effects and the long-term effects should be promoted.

In October 2021, the “Climate Change Adaptation Plan” based on the Climate Change Adaptation Law was revised in order to strengthen Japan’s overall climate change adaptation measures. Under the Plan, relevant ministries and agencies will work closely together to promote climate change adaptation measures under the following seven basic strategies.

① Incorporate climate change adaptation into all relevant measures
② Promote climate change adaptation based on scientific knowledge
③ Consolidate the wisdom of Japan’s research institutions and develop an infrastructure
④ Promote climate change adaptation in accordance with local conditions
⑤ Deepen public understanding and promote climate change adaptation in accordance with business activities
⑥ Contribute to the improvement of adaptation capacity in developing countries
⑦ Ensure close coordination and cooperation systems among relevant government agencies

The Ministry of Land, Infrastructure, Transport and Tourism (MLIT), which has jurisdiction over various fields including land conservation and is responsible for creating a safe and secure national and regional land, has established the pillar “Promotion of Adaptation Measures to Realize a Climate Change Adaptive Society against Climate Crisis” in the “MLIT Environmental Action Plan (revised in October 2021)” that comprehensively summarizes environmental measures within the ministry and has been working to steadily implement various measures in areas including natural disasters, water resources and water environment, national and urban life, and enhancement and utilization of scientific findings.

Source: MLIT (Tentative translation by Eco-Mo Foundation)
**List of Abbreviations**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>BRT</td>
<td>Bus Rapid Transit</td>
</tr>
<tr>
<td>CMP</td>
<td>Conference of the Parties serving as the Meeting of the Parties to the Kyoto Protocol</td>
</tr>
<tr>
<td>CNG</td>
<td>Compressed Natural Gas</td>
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<tr>
<td>COP</td>
<td>Conference of Parties to the UNFCCC</td>
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<tr>
<td>EDMC</td>
<td>Energy Data and Modelling Center</td>
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<tr>
<td>ELV</td>
<td>End-of-Life Vehicle</td>
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<tr>
<td>ETC</td>
<td>Electronic Toll Collection System</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
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<tr>
<td>GIO</td>
<td>Greenhouse Gas Inventory Office of Japan</td>
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<tr>
<td>ICT</td>
<td>Information and Communication Technology</td>
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<tr>
<td>INDC</td>
<td>Intended Nationally Determined Contribution</td>
</tr>
<tr>
<td>IPCC</td>
<td>Intergovernmental Panel on Climate Change</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>ITS</td>
<td>Intelligent Transport Systems</td>
</tr>
<tr>
<td>JCM</td>
<td>Joint Crediting Mechanism</td>
</tr>
<tr>
<td>JMA</td>
<td>Japan Meteorological Agency</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>LNG</td>
<td>Liquefied Natural Gas</td>
</tr>
<tr>
<td>LPAA</td>
<td>Lima-Paris Action Agenda</td>
</tr>
<tr>
<td>LRT</td>
<td>Light Rail Transit</td>
</tr>
<tr>
<td>METI</td>
<td>Ministry of Economy, Trade and Industry</td>
</tr>
<tr>
<td>MLIT</td>
<td>Ministry of Land, Infrastructure, Transport and Tourism</td>
</tr>
<tr>
<td>MOE</td>
<td>Ministry of the Environment</td>
</tr>
<tr>
<td>NASA</td>
<td>US National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>NIES</td>
<td>The National Institute for Environmental Studies</td>
</tr>
<tr>
<td>NPA</td>
<td>National Police Agency</td>
</tr>
<tr>
<td>OECD</td>
<td>Organization for Economic Co-operation and Development</td>
</tr>
<tr>
<td>PM</td>
<td>Particulate Matter</td>
</tr>
<tr>
<td>RFA</td>
<td>Railway Freight Association</td>
</tr>
<tr>
<td>SPM</td>
<td>Suspended Particulate Matter</td>
</tr>
<tr>
<td>UNCRD</td>
<td>United Nations Centre for Regional Development</td>
</tr>
<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
</tr>
<tr>
<td>VVVF</td>
<td>Variable Voltage Variable Frequency</td>
</tr>
<tr>
<td>WDCGG</td>
<td>World Data Centre for Greenhouse Gases</td>
</tr>
</tbody>
</table>