NISSAN SHATAI CO., LTD. NISSAN SHATAI KYUSHU CO., LTD.







Nissan Group's Environmental Principle

Symbiosis of People, Vehicles and Nature

Nissan Shatai's Environmental Principle

Nissan Shatai recognizes the importance of protecting the environment, strives to produce vehicles that are kind to nature, to people and society and contributes to protecting the environment and to the development of a prosperous society.

Nissan Shatai & Nissan Shatai Kyusyu Environmental Policy

Each and every Nissan Shatai employee fosters a mindset of valuing the environment and encourage all divisions to be constantly mindful of the environmental impact of automotive manufacturing. Taking the Nissan Green Program as our model, we implement environmental policies that aim to achieve symbiosis of people, society, nature, and vehicles.

- 1. We must comply with all environmental requirements, including prefectural and local government ordinances as well as national laws and regulations.
- 2. To protect the environment, we must commit to the following:
 - 1) Efficient use of energy in production facilities and offices with the objective of reducing CO₂ emissions
 - 2) Appropriate management and reduction of waste materials and increase in the recycling of resources
 - 3) Prevention of events that could lead to environmental pollution.
- 3. In designing and developing vehicles, we must consider their environmental impact in terms of factors including fuel consumption, emissions, and recycling.
- 4. As well as nurturing a corporate climate that values harmonious community relations, we must strive to communicate effectively with local residents by proactively sharing information.
- 5. To achieve even higher levels of environmental performance, we must continually improve our environmental management systems.

Takuya Nakamura

中村卓也

Efforts in the Product Development Process





Improving Fuel Efficiency

Aiming to improve the environmental performance of its vehicles, We continues to develop products with superior fuel efficiency while complying with strict regulations on CO₂ emissions Caravan diesel models have achieved "FY2022 Fuel Economy Standard, 95%, 90%. NV200 Vanette Van 2WD has acheived "FY2022 Fuel Economy Standard+5%, AD 2WD has achieved "FY2022 Fuel Economy Standard.



CARAVAN





NV200 VANETTE

AD



Reduction in Environmental Substance

Heavy metal compounds

Lead: Eliminated (some exclusions including batteries, electronic circuit boards and electrical application solder)

Mercury (and cadmium): Eliminated (some exclusions including discharge headlamps and fluorescent lamps for displays)

Hexavalent chromium: Eliminated (some territories excluded but in these cases Nissan has set its own targets and is working to reduce use)

Specified bromine flame retardants

Eliminated



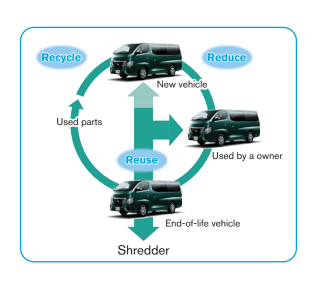
Improvement of Recycling Efficiency

We implement vehicle development under the concept of "3 Rs". The first R refers to "Reduce", to design vehicles that are less resource-consuming with a longer lifetime.

The second R is "Reuse" meaning that, before end-of-life vehicles are shredded for disposal, vehicle parts are removed and given a new life as used parts.

The removed parts are also used as raw materials ("Recycle").

Recycling rate of CARAVAN is over 95%.



Parts recycled from the CARAVAN



Efforts in the Production Process

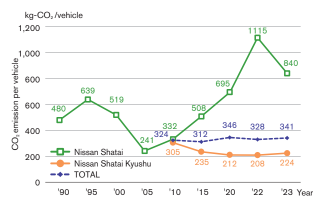




Curbing Global Warming

The amount of CO_2 emission in 2023 of Shonan plant was 22,823 tons, falling short of the year 2023 target of 22,689 tons.

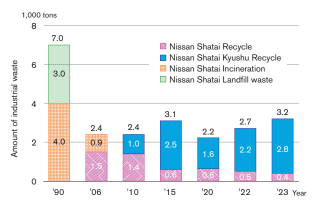
Nissan Shatai Kyushu plant was 25,879 tons achieving the year 2023 target of 26,345 tons.





Reduction of Waste

We are working to promote recycling of the waste generated in the vehicle production process. We are also engaged in reducing the volume of waste generated. We achieved a recycling rate of 100% in fiscal 2006 and we are continuing to maintain the same rate in fiscal 2023.





Reduction in Chemical Substance

The amount of the emission of volatile organic compound in fiscal 2023 of Shonan plant achieved 2023 year target of 43.0 g/m². Nissan Shatai Kyushu plant achieved 2023 year target of 20.5 g/m².

Shonan Plant handled a total of approximately 291.8 tons of 13 substances subject to PRTR.

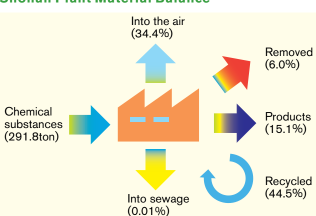
Hadano Area handled a total of approximately 4.7 tons of 3 substances subject to PRTR.

Techno Center handled a total of approximately 1.0 tons of 1 substances subject to PRTR.

Nissan Shatai Kyushu Plant handled a total of approximately 699.4 tons of 14 substances subject to PRTR.

[PRTR:Pollutant Release and Transfer Register]

Shonan Plant Material Balance



Nissan Shatai Kyushu Plant Material Balance

