

Environmental Conservation and Impact Reduction

Climate change response

We have set an interim target of a 30% reduction by FY2030 compared with FY2020 to ensure that we reach net-zero GHG emissions* by FY2050.

In addition to energy conservation promotions, in recent years, JSR Group has worked as a unified whole to advance the use of purchased electricity generated from renewable energy and energy transition.

* Calculated based on Scope 1 and Scope 2



[Please refer to the JSR Sustainability Site for more details.](#)

Circular Economy

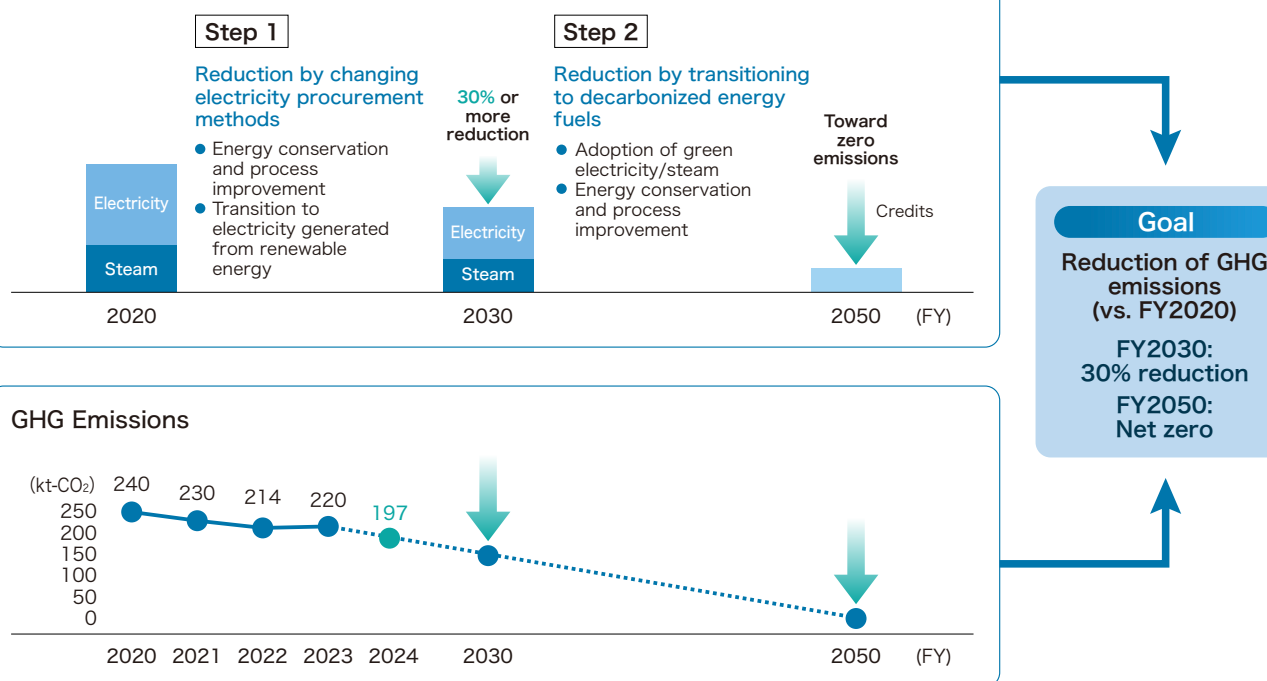
To realize a recycling-based society, JSR Group in Japan is promoting recycling under the established target of reducing the amount of waste sent to final off-site landfills to 0.1% or less of the amount of waste generated.

In addition, taking into account the national government's Resource Circulation Strategy for Plastics, JSR Group in Japan established a target of reaching a recycling rate of 100% including heat recovery and 60% excluding heat recovery by FY2030 for used plastics, and has been advancing recycling

toward this end. We have published details on the status of this initiative in the JSR Group Sustainability Report 2025.

JSR Group uses such water resources for drinking water, of course, but also as a raw material, cleaning solution, in treatment facilities for chemicals, and coolant in its manufacturing processes. We strive to recycle water in our processes. At the same time, we purify and check the quality of the water as required after use before discharging it into rivers or other bodies of water.

Overview of GHG Emission Reductions



Chemical Management

In addition to our compliance with the Chemical Substances Control Law and other similar laws in Japan, following the EU's enactment of the REACH Regulation in 2007, JSR Group has confirmed regulatory trends such as substance registration each time they have been strengthened in other countries. We respond to these without omission based on the business areas and structure of local subsidiaries.

From the perspective of ensuring product safety, we develop products in line with trends in chemical risk evaluations in each country from the design stage onward. We are also promoting voluntary initiatives to systematically reduce and eliminate harmful chemical substances from products.