

March 10, 2025

Started operation of Solar-power Generation System at Materials Research Laboratories

Nissan Chemical Corporation (Head Office: Chuo-ku, Tokyo; Representative Director, President: YAGI Shinsuke) announces that the Materials Research Laboratories (Funabashi City, Chiba Prefecture) statred operating a self-consumption solar-power generation system.

The solar-power generation system is expected to generate approximately 47,000 kWh of electricity per year and reduce greenhouse gas (GHG) emissions by approximately 21 tons-CO₂ per year.





We have identified "mitigation of climate change" as one of our materiality factors related to corporate survival as part of strengthening our Responsible Care activities. We are promoting GHG emission reduction activities with the targets of reducing emissions by at least 30% from FY2018 level by FY2027 and aiming for achievement of carbon neutrality in 2050.

We will contribute to the sustainable development of society by steadily achieving the targets for issues that should be addressed as a company.

Contact information for inquiries on the above Nissan Chemical Corporation Sustainability Promotion & IR Department +81-3-4463-8404