

To whom it may concern

Started operation of Solar-power Generation System in Biological Research Laboratories

Nissan Chemical Corporation (Head Office: Chuo-ku, Tokyo; President: KINOSHITA Kojiro) announces that the Biological Research Laboratories (Shiraoka City, Saitama Prefecture) began operating a self-consumed solar-power generation system as a response to the Saitama Prefecture Global Warming Strategy Promoting Ordinance[※]. Through the solar-power generation system, we expect to reduce greenhouse gas (GHG) emissions by approximately 70 tons-CO₂ per year at the Biological Research Laboratories.



Rooftop solar panels (Left: Main research building, Right: Cultivation management building)

We have identified "mitigation of climate change" as one of our materialities related to corporate survival as a means of strengthening our Responsible Care activities. We have set a 20% reduction in GHG emissions (compared to FY2013) by FY2021 as a target and are promoting this initiative. We will contribute to the sustainable development of society by steadily achieving the targets for issues that should be addressed by the Company.

(Reference)

※ Saitama Prefecture Global Warming Strategy Promoting Ordinance

<https://www.pref.saitama.lg.jp/a0502/ontaijourei.html>

Contact information for inquires on the above

Nissan Chemical Corporation
Corporate Planning Department
CSR & Public Relations Office
+81-3-4463-8123
E-mail: csr_pr@nissanchem.co.jp