

October 7, 2020

To whom it may concern

Started operation of Solar-power Generation System in Biological Research <u>Laboratories</u>

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

 $\hbox{E-mail: csr_pr@nissanchem.co.jp}$