

NRS CORPORATION 8th Floor, Kowa-Hitotsubashi Building 3-7-1 Kanda-Nishikicho, Chiyoda-ku Tokyo, Japan

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NRS introduces solar PPA model to five of its logistics centers

NRS CORPORATION is pleased to announce that it has introduced and started operating an on-site PPA* model at five of its logistics centers in Japan as part of the company's efforts towards its goal of achieving carbon neutrality by 2046, the 100th anniversary of the company's founding. This is expected to increase the renewable energy ratio of electricity used at all of the company's logistics centers to 15.3%.



Toke Distribution Center Rooftop of the General Building

Overview of sites introducing the on-site PPA model

Site	Panel Capacity (kW)	Annual CO2 emissions
	approx.	reduced (t-CO2/Y)) approx.
Chiba Logistics Center Sodegaura	212.8	166
Gunma Logistics Center	104.1	77
Toke Distribution Center	225.7	167
Osaka Logistics Center	159.6	61
Chubu Logistics Center	220.4	87
Total	922.6	558





The effect of reducing CO2 emissions at the five target sites is expected to be approximately 558 t-CO2/year (installed solar power capacity: 922.6 kW), which is equivalent to approximately 3.2% of the Group's total CO2 emissions (Scope 1+2).

NRS GROUP is committed to solving social issues through its business and contributing to the realization of a sustainable society under the corporate mission "To provide the optimal solution to the world's chemical-logistics industry, NRS has the answer."

*The Power Purchase Agreement (PPA) model is a business model in which a power generator installs solar power generation equipment on the property of an electricity customer free of charge and sells the power generated to the customer.

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