

December 27, 2019 RS Asset Management Co., Ltd.

Announcement

Construction of Chiba Sodegaura Solar Power Plant

RS Asset Management Co., Ltd. will construct Chiba Sodegaura Solar Power Plant in Sodegaura-shi, Chiba.

Chiba Sodegaura Solar Power Plant is estimated to generate approximately 2,419,058 kWh of electricity per year, an amount equal to the annual electricity consumption of 672 households *1. The power plant is also estimated to contribute to reduction of approximately 1,253 tons of CO2 emissions *2 per year, equivalent to the amount of CO2 that 89,500 cedar trees absorb yearly *3.

RS Asset Management will continue to contribute to the infrastructure reform in Japan through clean and safe power supply.

- *1 Calculated at 3,600kWh/year per household
- *2 Calculated at 0.000518 carbon dioxide emission factor
- *3 Calculated at 14 kg CO2 absorption/year per cedar tree

■Summary of Chiba Sodegaura Solar Power Plant

Location	Sodegaura-shi, Chiba
Site Area	About 69,995 m²
Output	About 2,196.3 kW (2.2MW)
Annual Power Generation Capacity	About 2,419,058kWh/year
	Equivalent to the annual electricity
	consumption of 672 households
Commercial Operation Date	Scheduled for October, 2022