

December 28, 2020
 RS Asset Management Co., Ltd.

Announcement

Construction of Yamaguchi Iwakuni Solar Power Plant

RS Asset Management Co., Ltd. will construct Yamaguchi Iwakuni Solar Power Plant in Iwakuni-shi, Yamaguchi.

Yamaguchi Iwakuni Solar Power Plant is estimated to generate approximately 115,220,000kWh of electricity per year, an amount equal to the annual electricity consumption of 32,006 households*¹. The power plant is also estimated to contribute to reduction of approximately 59,684 tons of CO₂ emissions*² per year, equivalent to the amount of CO₂ that 4,263,143 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 Yamaguchi Iwakuni Solar Power Plant

Location	Iwakuni-shi, Yamaguchi
Site Area	About 1,102,944 m ²
Output	About 98,000.7 kW (98.0MW)
Annual Power Generation Capacity	About 115,220,000kWh/year Equivalent to the annual electricity consumption of 32,006 households
Commercial Operation Date	Scheduled for December, 2023