

Successful Bid: Total 32,000 kW in the 10th Solar Power Bidding

J-POWER's first Large-scale solar power projects in Japan

Electric Power Development Co., Ltd. (headquartered in Chuo-ku, Tokyo; Toshifumi Watanabe, President, "J-POWER") has today won a bid for two solar power generation projects (total 32,000 kW) in the 10th solar power bidding under the Act on Special Measures concerning Procurement of Electricity from Renewable Power Sources by Electric Utilities (FIT Act). These will be J-POWER's first large-scale solar power generation projects in Japan.

The two successful bids were for developing solar power generation projects in Fukuoka Prefecture (approx. 30,000 kW) and Hyogo Prefecture (approx. 2,000 kW). Commercial operation is targeted to begin in fiscal year 2024.

Based on the experience and achievements in operating power plants throughout Japan, J-POWER will strive for sustainable development and stable operation of renewable energy plants to achieve the carbon neutral goal in J-POWER "BLUE MISSION 2050" (announced on February 26, 2021).

[Project overview]

Name	Hibikinada Solar Power Plant (tentative name)	Oshio Solar Power Plant (tentative name)
Location	Fukuoka Prefecture, Japan	Hyogo Prefecture, Japan
AC capacity	29,999 kW	1,999 kW
Targeted commercial operation date	FY 2024 (planned)	FY 2024 (planned)

[Locations]

