

Marubeni holds completion ceremony for
Tomakomai Yufutsu Mega-solar Plant in Tomakomai City, Hokkaido

Marubeni Corporation (“Marubeni”), through its wholly owned subsidiary, Tomakomai Yufutsu Mega-Solar Corporation, held a completion ceremony in Tomakomai City, Hokkaido prefecture on October 27 to commemorate the completion of the Tomakomai Yufutsu Mega-solar Power Plant (“the Project”) which commenced commercial operation in October 2015.

Approximately 48 ha of rented private land in Yufutsu-Numanohata in Hokkaido prefecture has been utilized for the construction of the 29.8MW power plant which is expected to produce approximately 32 million kWh per annum—corresponding to the annual power consumption of approximately 9,000 standard houses. The generated electricity will be sold using Japan’s feed-in tariff scheme.

Marubeni has ten domestic mega-solar projects (16 power plants), including this project, and a gross power output of approximately 200MW. Marubeni is determined to further spread utilization of renewable energy such as offshore wind power, geothermal power and small/medium-scale hydropower generation to meet social demand for the reduction of environmental impact.

【Outline of the Project】

Plant name	Tomakomai Yufutsu Mega-solar Power Plant
Duration	From October 1, 2015 to September 30, 2035 (20 years)
Total power capacity	29.8MW
Expected annual power generation	32 million kWh (equivalent to the annual power consumption of approximately 9,000 ordinary houses)
Company profile	Tomakomai Yufutsu Mega-solar Corporation (Marubeni wholly owned subsidiary) Address: Tomakomai City, Hokkaido President: Tomofumi FUKUDA

Marubeni

[Tomakomai Yufutsu Mega-solar (Aerial Photo of A area)]



[Site Map of Tomakomai Yufutsu Mega-solar]

