TOMAKOMAI RINKU KASHIWABARA JAPAN

GROUND MOUNTED INSTALLATION

→ Secure and long-term income-generating investment
→ Panel design and quality ensure durability and strong performance in snowfall
→ Great boost to environmental initiatives and green image

1.7 MW SYSTEM SIZE  2,050,000 kWh ANNUAL CAPACITY  1,337 TONS CO₂ SAVED ANNUALLY
Snow is no issue for this solar power plant in Northern Japan, thanks to the combination of REC’s high product quality and panel design that facilitates snow to slide off easily.

We chose to use REC panels for this project because of the well-known high quality of REC panels and the fact that REC is a strong European brand for solar.

Mr. Wataru Saito, NYK Trading Corporation.

Situated in Northern Japan, the Tomakomai Rinku Kashiwabara Power Plant is in an area that sees plenty of sunlight and some snowfall as well. Thanks to the renowned product quality, combined with a frame design that ensures snow slides off easily, REC panels are able to maintain their strong performance in these climate conditions. After all, REC was founded and is headquartered in Norway.

Japanese EPE company Kita Koudensha Inc. needed just six months to complete the construction and installation of the solar power plant. And with REC’s verified energy payback time, this system with REC panels will generate energy profit after just one year.

REC is the largest European brand of solar panels, with more than 15 million high-quality panels produced at the end of 2014. With integrated manufacturing from polysilicon to wafers, cells, panels and turnkey solar solutions, REC strives to help meet the world’s growing energy needs. In partnership with a sales channel of distributors, installers, and EPCs, REC panels are installed globally. Founded in 1996, REC is a Bluestar Elkem company with headquarters in Norway and operational headquarters in Singapore. REC’s 1,800 employees worldwide generated revenues of USD 680 million in 2014.