



# SUZUYO SHOJI NUMAZU DISTRIBUTION CENTER JAPAN

## ROOFTOP INSTALLATION

- First installation in Japan with REC Peak Energy 72 Series panels
- Efficient use of rooftop space
- REC panels chosen for renowned quality and reliability of European brand

404  
kW  
SYSTEM SIZE

419,774  
kWh  
ANNUAL CAPACITY

1,302  
REC  
SOLAR PANELS



COMMERCIAL  
INSTALLATION

Covering an area of 4,530 m<sup>2</sup>, REC panels provide Japanese logistics provider Suzuyo Shoji Co. Ltd. with a steady and long-term source of income, thanks to the 404 kW system installed on the company's newly built distribution center.



"We chose REC solar panels for their renowned quality and reliability of a European brand."

SUZUYO SHOJI CO. LTD.

**IT ONLY MADE SENSE** for Suzuyo Shoji Co. Ltd. to convert the roof of its newly built distribution center to a solar energy power plant as well. Suzuyo Shoji is a logistics services and solutions provider that facilitates shipping from over 120 countries to Japan.

The installation is the first in Japan to use REC Peak Energy 72 Series panels, the 72-cell variant of the widely regarded REC Peak Energy Series. By choosing a 72-cell panel, Suzuyo Shoji was able to achieve the desired system size with fewer panels, quicker installation time, and savings on balance of systems costs.

In addition to supporting their own desires to go "green", Suzuyo Shoji is also taking advantage of the favorable feed-in-tariff, where the 419,774 kWh of clean, green electricity generated each year will provide steady long-term income.



Celebrating its 20th anniversary in 2016, REC is a leading European brand of solar panels. Through integrated manufacturing from polysilicon to wafers, cells, panels and turnkey solar solutions, REC strives to help meet the world's growing energy needs. Founded in 1996, REC is a Bluestar Elkem company with headquarters in Norway and operational headquarters in Singapore. REC concluded 2015 with 2,000 employees worldwide, 1.3 GW solar panel production capacity, and annual revenues of USD 755 million.

"We chose REC solar panels for their renowned quality and reliability of a European brand," comments Mr. Toshiya Nakata from Suzuyo Shoji Co. Ltd. "As solar is a long-term investment, we wanted to choose a panel supplier with proven long-term quality and demonstrated experience in the industry. We are happy to have chosen REC."

Covering an area of 4,530 m<sup>2</sup> of rooftop space, Himeno Co. Ltd. construction company need only two months to install 1,302 REC solar panels and connect the system to the grid.

## PROJECT OVERVIEW

# SUZUYOSHOJI NUMAZU DISTRIBUTION CENTER

### COMMERCIAL ROOFTOP INSTALLATION

**Owner:**

Suzuyo Shoji Co. Ltd.

**Location:**

Numazu-city, Shizuoka, Japan

**Type of Installation:**

Rooftop, commercial

**System Size:**

403.62 kW

**Solar Panel Type:**

REC 310 PE72

**Number of REC Solar Panels Installed:**

1,302

**Annual Capacity:**

419,774 kWh

**Completion Date:**

April 2016

**EPC:**

Himeno Co. Ltd., Suzuyo Kensetsu Co. Ltd.



[www.recgroup.com](http://www.recgroup.com)