

**KREATYWNY ENERGY POLSKA**

# Tamura Solar Power Station



## Tamura Solar Power Station



### Solar Power Generation , TAMURA CORPORATION

The 1DD series is a dedicated DC-DC Converter for driving various SiC and IGBT power modules. The low parasitic capacitance (12pF) and Insulation voltage (10.8kV) make this product ideal for driving ...

### Tamura Corporation , Solar Components , Japan

Company profile for Transformer manufacturer Tamura Corporation - showing the company's contact details and products manufactured.



### TAMURA CORPORATION

To cultivate happiness among people, Tamura Corporation strives to provide products and services that delight our customers and society.



### Installed solar power generation

## equipment using the on-site PPA ...

As part of our efforts to reduce greenhouse gas emissions generated by our business activities, Tamura Corporation (President: Masahiro Asada) introduced the first solar power generation equipment ...



## Reactors Series

Core components for voltage conversion in large-scale wind and solar power generation systems, contributing to the expansion of renewable energy. Suitable products are proposed to meet your ...

## Tamura Corporation on LinkedIn: Environmentally-Friendly Initiatives

...

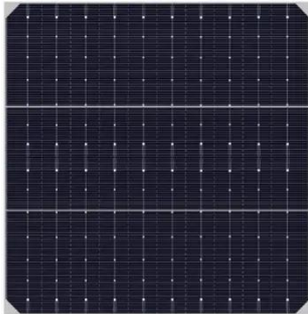
In FY2021, we introduced a solar power generation system using an onsite PPA model. The capacity of solar panels is 310.50 kW, with an expected onsite consumption of 280,000 kWh in the



## Tamura Corporation (via Public) / Installed solar power generation

The solar power installation capacity is 310.50kW, and we expect to achieve self-consumption of 280,000 kWh in the first

year. This is expected to reduce CO2 emissions from electricity used at the ...



### Alekenfor (607.5kW Tamura Town Solar Power Plant in Koriyama City

Information on acquisition, funding, investors, and executives for Alekenfor (607.5kW Tamura Town Solar Power Plant in Koriyama City, Japan). Use the PitchBook Platform to explore the full profile.



51.2V 300AH



### Tamura : Installed solar power generation equipment using the on-site

The solar power installation capacity is 310.50kW, and we expect to achieve self-consumption of 280,000 kWh in the first year. This is expected to reduce CO2 emissions from ...

### Select from Product Categories , TAMURA CORPORATION

Core components for optimal voltage control in hybrid vehicles and electric

vehicles, supporting eco-driving with high reliability and safety. Components for noise reduction and energy efficiency

...



---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://kreatywny-dom.pl>

