

[Provisional Translation Only]
This English translation of the original Japanese document is provided solely for information purposes.
Should there be any discrepancies between this translation and the Japanese original, the latter shall prevail.

July 20, 2022

Japan Display Inc. (Tokyo Stock Exchange Prime Market, 6740)
Representative: Scott Callon, Chairman & CEO
Inquiries: Akihito Okochi, CFO
Telephone: +81-3-6732-8100
www.j-display.com/english

Solar Power Generation Start at China Manufacturing Subsidiary

Japan Display Inc. (JDI) is working to contribute to a zero-carbon society by reducing greenhouse gases that drive climate change. As part of these efforts, JDI's Tottori Plant (Japan) produces solar power on-site, and as of this month Suzhou JDI Electronics Inc. (SE), JDI's manufacturing subsidiary in China, has also begun roof-top solar power generation. The power generated is expected to cover c. 20% of the SE Plant's daytime power usage.

Solar and wind power generation is increasing rapidly in China, supported by the government's policy of promoting green energy businesses. SE is deploying an on-site solar generation model, leasing its rooftops to a service provider which owns, installs, and maintains the solar power system. This enables SE to reduce up-front system costs while giving SE preferentially access to the solar power generated.

SE Plant Overhead Photo



(Solar panels are dark blue.)

SE Plant Solar Power System Overview

Location	Suzhou JDI Electronics Inc. No.168 Jin Feng Road, Suzhou New District, Suzhou, 215011, PRC
Power Generation	2,400 kW
Facility Area	c. 20,000 m ²
CO ₂ Reduction	c. 1,520 t-CO ₂ /year (estimated)

JDI will continue to actively promote the use of green power in order to achieve carbon neutrality by 2050 and contribute to a sustainable society.