

# Is Canon s solar power generation good



## Overview

---

In 2024, Canon plans to continue promoting the self-procurement of green energy through initiatives such as newly installing solar panels and increase the usage rate of renewable energy. , the parent company of Canon U. , a leader in digital imaging solutions. (Thang Long Factory and Tien Son Factory), Canon Hi-Tech Thailand Ltd. has announced the complete transition to renewable energy sources across five of its manufacturing sites that are central to its printing business.

## Is Canon's solar power generation good

---



### Canon Converts 100% of Power to Renewable Energy at Five

So far, the company has installed solar panels within the grounds of some manufacturing sites and has harnessed the renewable energy generated from these panels in its production activities.

### Canon achieves 100% renewable energy conversion at five printing

At the Thang Long Factory owned by Canon Vietnam, approximately 18% of the entire plant's power [1] is generated from solar panels (total installation area: approx. 39,000m<sup>2</sup>/generation)



### Canon converts 100% of power to renewable energy at five

In 2024, Canon plans to continue promoting the self-procurement of green energy through initiatives such as newly installing solar panels and increase the usage rate of renewable energy.

### Canon Converts 100% of Power to Renewable Energy at Five

Canon Converts 100% of Power to Renewable Energy at Five Manufacturing Sites for Printing Business. In a landmark move for sustainability, Canon Inc. has announced the complete transition to





## [Canon Converts 100 Percent of Power to Renewable Energy at Five](#)

MELVILLE, N.Y., March 5, 2024 - All of the power used at five locations among four manufacturing companies during fiscal year 2023 was converted to renewable energy, it was announced today by

### **Canon Converts Power Used at Printer Manufacturing Sites to**

In 2024, Canon plans to continue promoting the self-procurement of Green Energy through initiatives such as installing solar panels and increasing the usage rate of renewable energy.



## **Contact Us**

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.bartstudio.biz>