

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 Inc. announced today that all of the power used in FY2023 was converted to renewable energy at five locations among four manufacturing companies—Canon Suzhou Inc., Canon ...

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 ...

Canon is working to expand the use of renewable energy in a variety of ways, taking into account the regional prevalence of renewable energy and the initiatives of various countries.

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.

In a bold move towards sustainability, Canon IT Solutions (Canon ITS) is testing a solar photovoltaic (PV) system at its advanced Tier-4 data center in Nishi-Tokyo, Japan.

Canon U.S.A., Inc., is a leading provider of consumer, business-to-business, and industrial digital imaging solutions to the United States and to Latin America and the Caribbean markets.

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 ...

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. ...

In addition to corporate PPAs, Canon is also investing in on-site renewable energy generation. The company has installed solar panels at several of its facilities around the world, including its ...

Web: <https://www.thehibiscuscoast.co.za>