

Press Information

Kyocera and TOPPAN Holdings sign renewable energy supply agreement

Kyocera to supply non-FIT solar power to TOPPAN Group starting June 1.

Kyoto/London, 12th June 2025. Kyocera Corporation has signed an agreement with TOPPAN Holdings Inc. to supply TOPPAN sites with renewable electricity derived from non-FIT (feed-in tariff) solar power systems, starting June 1, 2025.

Overview of the renewable energy agreement

As a renewable energy aggregator, Kyocera will supply renewable electricity to TOPPAN sites throughout Japan via the retail electricity services of TOPPAN Holdings. Kyocera has achieved a 100% renewable energy supply at seven of its own locations in Japan, including its headquarters. This agreement represents the first time Kyocera will supply non-FIT solar power to a significant energy consumer outside of Kyocera's own operations and is an important step in expanding Kyocera's business as a renewable power aggregator. Additionally, Kyocera will continue developing new technologies, such as energy storage systems and lightweight solar panels, to promote wider adoption of renewable energy.



About Kyocera's renewable energy solutions

Kyocera launched its business as a renewable energy aggregator in October 2023 by leveraging decades of experience in developing, manufacturing, and selling solar power systems to supply renewable electricity to commercial power consumers. Surplus electricity is procured from



renewable sources such as Kyocera's industrial solar Power Purchase Agreements (PPAs), flatrate residential solar services, and Zero-Energy-Housing (ZEH)-compliant apartment buildings, equipped with Kyocera solar power generation systems. Kyocera is committed to expanding its business as a renewable energy aggregator, primarily from solar sources, while exploring other renewable technologies and solutions.

For more information on Kyocera: uk.kyocera.com

About Kyocera

Kyocera has been successful in Europe for over 50 years. From its European headquarters in Esslingen am Neckar, KYOCERA Europe GmbH operates 28 sites including manufacturing facilities, with products ranging from fine ceramics, electronics, automotive, semiconductor and optical components to industrial tools, LCDs, touch solutions, industrial printing components, solar systems and consumer goods such as kitchen and office products.

KYOCERA Europe GmbH is a company of the KYOCERA Corporation headquartered in Kyoto/Japan, a world leader in semiconductor, industrial and automotive components as well as electronic components, printing and multifunction systems, and communications technology. The technology group is one of the world's most experienced manufacturers of smart energy systems, with more than 45 years of industry expertise. The Kyocera Group comprises 288 subsidiaries (31 March 2025). In England, Kyocera has a subsidiary in Frimley, KYOCERA Fineceramics Ltd. With around 77,200 employees, Kyocera generated net annual sales of around EUR 12.43 billion in the 2024/2025 fiscal year.

Kyocera is ranked 874 on Forbes magazine's 'Global 2000' list for 2024, and ranked as 'The 100 Most Sustainably Managed Companies in the World' according to the Wall Street Journal. For the second year in a row, Kyocera qualified for the Dow Jones Sustainability Index (Asia-Pacific). As well, Kyocera receives a Bronze rating on EcoVadis Sustainability Survey and was acknowledged as a 'Top 100 Global Innovator 2025' for the ninth time by Clarivate, being one of the world's leading innovators.

Kyocera also takes an active interest in cultural affairs. The Kyoto Prize, a prominent international award, is presented each year by the Inamori Foundation — established by Kyocera founder Dr Kazuo Inamori — to individuals worldwide who have contributed significantly to the scientific, cultural, and spiritual betterment of humankind (equivalent to approximately €596,500 per prize category).

Contact

KYOCERA Fineceramics Ltd. Allan Martin General Manager Prospect House, Archipelago, Lyon Way, Frimley, Surrey. GU16 7ER United Kingdom Tel: +44 1276 693450

E-mail: PR@kyocera.de uk.kyocera.com