Life & Environment / Others

Solar Energy
Kyocera has been developing photovoltaic cells since the first oil crisis of the early 1970s, based on a commitment to improve our world through renewable energy. We have since expanded our product lines, supplying solar power generating systems, storage batteries and energy management systems (EMS) to protect the global environment and transition to a low-carbon society.

Residential Solar Power Generating Systems
We supply solar modules of various sizes and shapes to integrate aesthetically with diverse roof structures while increasing total power generation.

Municipal and Industrial Solar Power Systems
The Kyocera Group provides integrated renewable energy services ranging from solar module production to system design, installation, operation, and maintenance. Our systems are used in utility-scale solar power plants, both ground-mounted and floating on freshwater reservoirs.

Home Energy Management Systems (HEMS)
HEMS technology optimizes home energy use by making power consumption visible and controlling appliances.

Lithium-Ion Battery Storage Systems (Japan)
Our popular lithium-ion storage systems can charge at night — when rates are lowest — to minimize home energy costs. They can also provide emergency back-up power during blackouts, and can serve as on-site power storage for a residential solar system.

Launching of a New Solar Electric Power Service Business
To maximize synergies between Kyocera and the Kansai Electric Power Group, a joint venture — Kyocera Kanden Energy LLP — was established on April 1, 2019. This new enterprise aims to expand the use of renewable energy in Japan through a new service that installs Kyocera solar power generating systems at no initial cost to customers.

Medical & Dental Products
Kyocera supplies orthopedic joint implants, dental implants and other medical products developed through its advanced material technologies and surface processing expertise — helping to improve the quality of human life.

Artificial Joints
Long-Lasting Orthopedic Joint Technology
Aquala® (Japan market only)
AG-PROTEX® (Japan market only)

AG-PROTEX is a technology that boosts the fixation and antibacterial properties of orthopedic implants, promoting affinity between the implant and the patient’s natural bone.

AG-PROTEX® (Japan market only)

Aquala®, BIOCERAM AZUL®, and AG-PROTEX® are registered trademarks of Kyocera Corporation in Japan and elsewhere.

Dental Implants

Ceramic Medical Materials

Ceramic Medical Materials

BIOCERAM AZUL®

(Artificial Joints)

Jewelry & Kitchen Tools
Using unique crystal-growing technologies, Kyocera creates recrystallized gemstones that consist of the same elements as their natural counterparts. We have also developed kitchen tools made from highly wear-resistant ceramics and other products to enrich daily life.

Jewelry
Gemstones with breathtaking color and ideal transparency are marketed under Crescent Vert® and other brands.

Crescent Vert is a registered trademark of Kyocera Corporation in Japan and other countries.

Lightweight, rustproof kitchen tools keep their sharp edge longer and are popular for their ease of use.

Ceramic Kitchen Tools

Hotels
Our hotel business is based on a commitment to provide hospitality with a heartfelt smile. Kyocera operates two separate hotels in Japan; an upscale resort in Kagoshima designed by the renowned architect Kisho Kurokawa, featuring hot springs, a swimming pool, and other sports facilities; and an elegant metropolitan hotel in the heart of Kyoto, an international city with ancient traditions.

Hotel Kyocera
(Kagoshima, Japan)
Hotel Nikko Princess Kyoto
(Kyoto, Japan)