KYOCERA Corporation

Corporate Data

Corporate Motto: "Respect the Divine and Love People"



Preserve the spirit to work fairly and honorably, respecting people, our work, our company and our global community.



Kazuo Inamori Founder and Chairman Emeritus KYOCERA Corporation

Summary

Company name:	KYOCERA Corporation	Consolidated net sales:	1,447,3	69 million yen
Established:	April 1, 1959	Consolidated net income:	88,7	756 million yen
President:	Goro Yamaguchi	Group companies:	230	<i></i>
Capital:	115,703 million yen	Group employees:	69,789 (Including KYOCERA Corporation) (Excluding non-consolidated subsidiaries and affiliates accounted for by the equity method	

Consolidated Sales by Segment

(Year ended March 31, 2014)

12.9 %		19.6 %
Telecommunications Equipment		Electronic Devices
		18.9 %
21.3 %	_	Applied Ceramic Products
Information Equipment		13.0 %
		Semiconductor Components
8.8 %		5.5 %
(After adjustments and elimination	Fine Ceramic Components	

KYOCERA Corporation

Business

Fine Ceramic Components





Components for Semiconductor Processing Equipment

Components for LCD Manufacturing Equipment



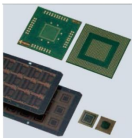
Semiconductor Components





Sapphire Wafers for

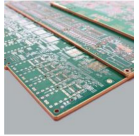
LEDs



Multilayer Organic Packages for LSI Devices PCBs for Servers and



Ceramic ComponentsFerrite Components for Industrial Machinery



High-Density Multilayer Routers

Surface Mount Packages Ceramic Packages for for Electronic Devices Image Sensors

Applied Ceramic Products



Residential Solar Power Cutting Tools **Generating Systems**





Orthopedic Joint and Bone Replacement Systems / Dental Implants



Jewelry



Ceramic Knives

Telecommunications Equipment



URBANO L03 (Japan)



Brigadier (U.S.A.)

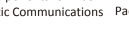
Document Solutions



TASKalfa 5551ci Color Multifunctional System



ECOSYS FS-C5250DN **Color Printer**



Components for Fiber-Optic Communications

KYOCERA Corporation

Business

Research & Development

Material Development



Component / Device Development



The Kyocera Group operates research and development facilities in materials, components / devices, and equipment. We continually strive to expand our manufacturing expertise while promoting group-wide R&D synergies through close interaction across these three areas.



Equipment Development



Manufacturing Technology Development

Environment & Energy Market

Kyocera's Home Energy Management System (HEMS)

By combining our strengths in energy creation technologies (including solar power and SOFC systems) and communications technology, we have developed an original Home Energy Management System that efficiently controls energy supply and consumption. Electric power is optimally controlled by linking solar power, an SOFC system and power storage batteries with the commercial power grid. Electricity use can be monitored via computers or smartphones to enable even greater usage efficiency.

Solar Power

Kyocera began research and development into photovoltaic cells in 1975. Not long after, we became the first company to succeed in mass producing multicrystalline silicon solar



cells using the casting method, now the industry standard. In 1993, Kyocera was the first company in Japan to commercialize solar power generating systems for residential use, an application we have worked to expand ever since.

Power Storage Systems

Kyocera markets power storage systems with superior durability using high-capacity lithium ion batteries. By connecting to power-generation equipment, such as solar power generating systems, these power storage units can optimize electrical power consumption and provide emergency power backup during blackouts or outages.

Solid Oxide Fuel Cells (SOFCs)

A fuel cell uses hydrogen from sources such as utility gas and causes it to react with the oxygen in the air to generate electricity and heat. Kyocera began developing materials for SOFCs in the 1980s.Our ceramic cell stack, which forms the core of a fuel cell system, was commercially launched in 2011. SOFC systems containing these stacks are now available in Japan.



Corporate Citizenship



Japan's non-profit Inamori Foundation was established in the spirit of Kyocera founder

Kazuo Inamori's belief that "our highest calling as human beings is to work for the greater good of society and humankind." In 1985, the Foundation established the Kyoto Prize, an international award presented in the three categories of Advanced

Technology, Basic Sciences,

and Arts and Philosophy. It is awarded to persons who have made significant

contributions to the scientific, cultural and spiritual betterment of mankind.

Kyocera ascribes to and supports the goals of the Prize.