

# **Press Information**

# Kyocera presents its full scope of ceramic components in UK

One of the internationally leading ceramic manufacturers, which recently grew its presence in Europe by acquiring a ceramic production in Germany, will demonstrate its full range of ceramic products at *Ceramics UK* which is taking place on July 10<sup>th</sup> and 11<sup>th</sup>, 2019 in Telford, UK.

**Kyoto/London, June 28<sup>th</sup>, 2019.** Kyocera is going to showcase its advanced materials and solutions in the field of fine ceramics at *Ceramics UK*, a trade fair for high-performance ceramics and technical glass, to be held for the first time in the centre of the British manufacturing industry in Telford.

Since its establishment in 1959, Kyocera has supplied components for a wide range of markets including industrial equipment, communications devices, medical devices, and renewable energy equipment. Kyocera also supports the progress of numerous other industries by utilizing technology cultivated over many years of research, development, and manufacturing of fine ceramics.

In recent years, Kyocera has been making investments to increase production capacity of fine ceramic components in Japan and the U.S. Since April 2019, the company has also fully vertical integrated facilities to manufacture fine ceramic components in Europe to develop and produce powders and components made of various fine ceramics. By utilizing the material competence and the manufacturing assets gained in the H.C. Starck Ceramics acquisition (now named *Kyocera Fineceramics Precision GmbH*), Kyocera aims to be able to respond quickly to clients in the European continent, satisfying growing market demand for fine ceramic components used in a multitude of industries.

The integration of *Kyocera Fineceramics Precision GmbH* now offers production facilities for the manufacturing of fine ceramics in Europe, modern smart production lineup, in-depth material knowledge and innovative technologies for high-precision, large-scale fine ceramics parts. This enables Kyocera to further expand its fine ceramic business globally. Its full strength in ceramics from the powder to the finalized component will be on display in the British show. During the Technical Conference of the show, Kyocera will also give a talk on ceramic solutions in Thermal Management, explaining Kyocera's high thermal conductivity materials and customized designs.

# 🔇 КУОСЕRа

### Fine ceramic components from nine industry categories

As one of the world's leading suppliers of fine ceramic components, Kyocera will be presenting an overview of its technical ceramic materials and components at *Ceramics UK*, which are applied in a total of nine industry categories: Bio- and environmental sciences, dental, vacuum components, semiconductors, electronics, sapphire, information technology, mechanical engineering, and the automotive industry. Kyocera offers approximately 200 different formulations and compositions of ceramics such as aluminium oxide, aluminium nitride, cermet, forsterite, mullite, sapphire, silicon carbides, silicon nitride, aluminium titanate, yttrium oxide, and zirconium oxide. Kyocera's wide range of technologies in the field of process technology – like dry pressing, cold and hot isostatic pressing, injection moulding, forming multi-layer components, and metallization of ceramics – will also be on display in Telford.

## Kyocera Booth Outline

Exhibition	Ceramics UK
	https://ceramics-uk.com/
	Booth no. 1506
Date	July 10 <sup>th</sup> – 11 <sup>th</sup> , 2019
Location	Telford, UK



#### For more information on Kyocera: www.kyocera.co.uk

#### About Kyocera

Headquartered in Kyoto, Japan, Kyocera Corporation is one of the world's leading manufacturers of fine ceramic components for the technology industry. The strategically important divisions in the Kyocera Group, which is comprised of 264 subsidiaries (as of March 31, 2018), are information and communications technologies, products which increase quality of life, and environmentally friendly products. The technology group is also one of the oldest producers of solar energy systems worldwide, with more than 40 years of experience in the industry.

The company is ranked #522 on Forbes magazine's 2017 "Global 2000" listing of the world's largest publicly traded companies. With a global workforce of over 75,000 employees, Kyocera posted net sales of approximately €12.04 billion in fiscal year 2017/2018. The products marketed by the company in Europe include printers, digital copying systems, microelectronic components, and fine ceramic products. The Kyocera Group has two independent companies in the United Kingdom: Kyocera Fineceramics Ltd. and Kyocera Document Solutions.

The company 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 and groups worldwide who have contributed significantly to the scientific, cultural, and spiritual betterment of humankind (converted at approximately €764,000 per prize category).

#### Contact

Kyocera Fineceramics Ltd. Daniela Faust Manager Corporate Communications Hammfelddamm 6 41460 Neuss Germany Tel.: +49 (0)2131/16 37 – 188 Fax: +49 (0)2131/16 37 – 150 Mobil: +49 (0)175/727 57 06 daniela.faust@kyocera.de www.Kyocera.de