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NovaCentrix is a leader in manufacturing tools that enable printed electronics technologies. State-of- the-artPulseForge® tools utilize photonic curing which is a cutting edge technology that dries, sinters, and anneals functional inks in milliseconds on low-temperature, flexible substrates such as paper and plastic. NovaCentrix is seeking collaborative partners and customers for our patented photonic curing tools.

These tools process a wide array of depositions including but not limited to metallic, non-metallic and semiconductor-based inks, as well as PVD metals and metal oxides. An integrated material and tool simulation package, SimPulseTM, enables rapid assessment of the photonic curing capabilities in combination to experimental results. NovaCentrix also offers high-performance and economical Metalon®

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Beko is one of Europe's leading home appliance brands and the best-selling large home appliance brand in the UK, with over 20 million appliances sold in the UK since 1990. Beko's parent company, Arçelik, employs 25,000 people worldwide in 26 countries, with sales in over 130 countries and 10 global brands, including Beko, Grundig, Blomberg, Flavel and Leisure.

Arçelik has a strong track record in innovation, including development of some of the world's lowest water consumption, noise power level and best energy efficiency home appliances and Grundig's next generation in kitchen user interfaces, the virtual user experience (VUX). Beko and Arçelik's R&D aim is to design and manufacture products which respect the environment and support consumer comfort, meeting their current and future needs. The company's investments in research, technology and product development activities date back to the late '80s, with 25 years of R&D experience operating laboratories equipped with state-of-theart technology. Beko is proud to have opened an R&D centre in Cambridge in July this year to further expand Arçelik's award winning R&D activities and establish stronger links with UK companies and universities.

www.beko.co.uk www.arcelikas.com www.grundig.co.uk



The Centre for Process Innovation (CPI) is the UK's National Centre for Printable Electronics. CPI offers world class, open access capability for the scale up and commercialisation of new, innovative printed electronic products and applications. Our facilities and expertise provide clients with the environment to understand how their products and processes perform under manufacturing conditions and accelerate their commercial realisation.

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FlexEnable, based in Cambridge, UK, has developed the world's first flexible transistor technology platform—the key to truly flexible and cost effective electronics over large and small surfaces. With over a decade of experience, IP development and technology awards, FlexEnable works together with customers to drive innovation across flexible sensors, smart systems and video-rate displays. FlexEnable's technology platform enables new mobile and wearable products as well as sensor arrays and structural electronics that bring an extra dimension to the IoT (Internet of Things). Customers include OEMs, component manufacturers and materials suppliers. Information on our partnering offerings, ProductEnableTM, MaterialsEnableTM and FabEnableTM, can be found on <a href="https://www.flexenable.com">www.flexenable.com</a>.