

How CPI's New Printable Electronics Facility will Impact the North East

SME Workshop for Printers, Packaging, Creative Designers, Brand Owners, Electrical Designers & PCB Manufacturers

Thursday 19th July 2012, 09:30 - 15:00 NETPark, Sedgefield, TS21 3FG



09:30 - 10:00	Arrival, Registration and Refreshments
10:00 – 10:20	Welcome & Introduction to Printable Electronic Jon Helliwell - CPI
10:20 – 10:40	Introduction to CPI's Printable Electronics Facil Bela Green & Neil Porter - CPI
10:40 - 11:15	Creativity & Technology = Something New Richard Kirk - Polyphotonix
10:15 – 11:50	Printable electronic products – a potential users guide Neil Chilton – Printed Electronics Ltd
12:00 – 13:00	Lunch
13:00 – 14:30	Tours of CPI's Printable Electronics Facility
14:30 – 15:00	Networking
15:00	Close







Free North East SME Workshop

This workshop is being run in conjunction with the CPI Displays and Photonics Technology Facility Project, which is funded by the European Regional Development Fund (ERDF). As such, this event is free to attend for businesses eligible for support on the project, namely North East SMEs. Businesses from outside the North East Region are welcome to attend but will be required to pay £1,500 per delegate. In the instance that this workshop is oversubscribed, preference for spaces will be afforded to North East SMEs

Printable Flectronics

Printable Electronics are functional items produced by the combination of electronic components with circuits prepared by traditional printing processes.

CPI recently opened a £2m Integrated Smart Systems line in the North of England in April 2012 which has the capability to perform flexo, gravure, offset litho, rotary screen printing processes alongside cut/crease operations and pick and place technology. The line is open for commercial or grant funded projects with the aim of producing demonstrator units and prototypes as well as performing pilot production and scalable process development.

