

Chemicals and Materials for Printed Electronics Masterclass

Wednesday 19th January 10:00-16:40

The Hilton, Manchester Airport

The global market for Printed Electronics is forecasted to rise steeply over the next 10 to 20 years. The UK has a leading Science and Technology position in Printed Electronics underwritten by the development of innovative materials, low cost deposition, high precision patterning and additive printing.

Whilst viewed as a high risk/ high reward business for the UK the supply chain starts with the **design, synthesis, manufacture and formulation of high added value materials: organic and inorganic chemicals.**

We want to ensure that, in this fast moving technology sector, the UK builds on its strengths and capitalises on all available opportunities.

What are printed electronics?
How do chemicals and materials fit in?
What does the supply chain look like?
What are the global opportunities for us?
Who can help us?

Speakers:

Case studies from Northern Way companies
DuPont Teijin Films
Electronics Sensors Photonics KTN
Environmental Sustainability KTN

Delegate fee: £50 (+VAT)

For further information and to book a place

Email: info.ppe@espkn.org

Image:
Sony



Knowledge
Transfer
Network

Electronics, Sensors
Photonics

Knowledge
Transfer
Network

Environmental
Sustainability

Moving Forward:
The Northern Way

