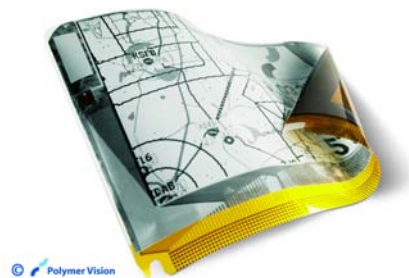


Press Release

Polymer Vision announces world's first production facility for rollable displays with Innos

Commercial roll out in 2007

Eindhoven, Netherlands - January the 24th 2007 - Polymer Vision today announced its cooperation with Innos (UK) to establish the world's first production facility for organic semiconductor based rollable displays. Manufacturing will start this year to meet the increasing commercial demand for the unique Polymer Vision display technology and product.



Following 10 years of research, Polymer Vision has spent the past three years processing displays in its own pilot facility in Eindhoven to develop the technology to maturity. Polymer Vision and Innos will together transfer the process technology and finalise qualifications in Southampton, UK, where Innos has already started installing equipment in its newly built cleanroom. In line with their strategy to use mainstream Thin Film Transistor (TFT) equipment, Polymer Vision is confident that they will rapidly scale up to commercial volumes in 2007.

"This step confirms Polymer Vision's pioneering position in the new industry of rollable and flexible displays and marks the next step towards putting the products in the consumer's hands," says Guido Aelbers, COO of Polymer Vision. "Innos' experience of semiconductor processing and manufacturing equipment is vital to our success in meeting market demand and we are very happy to be working together with Innos."

Alec Reader, Business Development Director at Innos comments, "Rollable display technology is the future for mobile devices and Innos is delighted to be sharing its expertise and working with Polymer Vision to bring this next generation of technology to the mass market."

Polymer Vision rollable display technology enables mobile devices to incorporate a display that is larger than the device itself. This is the breakthrough needed in the world-wide mobile industry, to address the dilemma of display size versus device size. With the opportunity to create unique design form factors and the additional advantage of low power, rollable displays will lead to a whole new generation of mobile devices.



Photo: Innos' 800m²-Class 100 cleanroom for Polymer Vision's Organic Electronic Rollable Display

Press Contacts Polymer Vision:

Thomas van der Zijden
VP Marketing
+31 (0)40 2748209
thomas.van.der.zijden@polymervision.com

Gerdie Vlassak
Polymer Vision News Desk
+31 (0)40 2746637
gerdie.vlassak@polymervision.com

About Polymer Vision

Polymer Vision is the world leader in rollable displays, a unique solution allowing mobile displays larger than the device itself. The company, which is dedicated to put a rollable display in every mobile device, was founded in 2006 as a spin out of Royal Philips Electronics after a 1st round of investment by Technology Capital SA, Luxembourg.

For additional information visit the Polymer Vision website: www.polymervision.com

Press Contacts Innos:

Graham Thatcher/Joanna Cannon
MCC International Ltd
Tel: +44 (0) 1962 888100
innospr@mccint.com

About Innos

Innos is the leading company for innovations in nanoscale technology. From its headquarters in Southampton, Innos provides industry and academic institutions with access to full processing capability for silicon-based devices. It has an expert team of engineers, technicians and academics in addition to over 20 years experience of silicon processing expertise, applying nanomaterials concepts to silicon-based devices. Using the world-class Philips Microsystems Plaza (MiPlaza), Innos clients benefit from the most comprehensive tool-set and expertise to serve the market with the diverse and complete processes that are required. www.innos.co.uk