JOINT VENTURE ANNOUNCED IN POLYMER OLED MATERIAL SUPPLY

Tokyo, Japan, 25th May 2005

Sumitomo Chemical and Cambridge Display Technology (CDT) have announced the signing of a memorandum of understanding to form a new joint venture company to develop and supply advanced polymer OLED (P-OLED) materials and formulated inks for use in commercial P-OLED display and lighting applications.

The new company, to be based in Tokyo, Japan, will be owned equally by the two parent companies, and will have the largest concentration of P-OLED material development expertise and intellectual property (IP) in the OLED industry. Research activities will continue in both the UK and in Japan, while chemicals manufacture will ultimately be based in Japan.

The parent companies will channel existing P-OLED materials research and development activities into the new JV company, which will have access to the P-OLED material IP of the parent companies. Sumitomo has recently completed the acquisition of the Lumation™ business from The Dow Chemical Company, and will make available, on an exclusive basis, the polyfluorenes technology and IP of the Lumation business to the joint venture.

To ensure a smooth transfer of technology and to avoid disruption to customers, Sumitomo and Dow have agreed to cooperate in transitional period activities.

The joint venture will have access to the strongest materials set in the polymer OLED sector, including the current best-performing full colour P-OLED materials based on polyfluorene chemistry which CDT and Dow have developed over the last ten years. It also has exclusive access to ‘next generation’ high efficiency materials based on dendrimer chemistry which CDT gained through the acquisition of Opsys in 2002.

Sumitomo and CDT have been working together since that time on the dendrimer class of materials and have made great progress.

The existing range of Sumitomo materials will now be manufactured and supplied by the joint venture, while for CDT, this is the first time that the company has been directly involved in the materials supply business. Materials supply by Covion is not affected by this new arrangement; Covion remains a materials licensee of CDT.

This new joint venture company combines the high quality chemicals manufacturing experience of Sumitomo with the leading edge P-OLED development know–how of
CDT and Sumitomo, and ensures that display and lighting producers have access to the very best performing materials. The synergies which flow from combining the experiences of the companies should increase the pace of development of P-OLED materials, and in turn this is expected to accelerate the adoption of the technology in the next generation of consumer products such as mobile phones, portable DVD players and ultimately televisions.

For Sumitomo Chemical, Mr. Satoshi Kawachi, Executive Vice President said: “Sumitomo Chemical has been committed to the development of P-OLED materials since 1989 and has accumulated a substantial technology base which includes technology relating to design and product manufacture. CDT has been a leader of the industry and owns advanced technology regarding P-OLED devices and materials. Combining the strengths of the two companies, along with former Dow technology, the joint venture will accelerate significantly the development of innovative materials and be able to respond to our customers’ requirements."

For CDT, Dr David Fyfe, CEO said: “Sumitomo is one of the world’s leading companies. Since 2001, CDT has been developing a deepening relationship with Sumitomo Chemical. Sumitomo became an investor in CDT in 2001, and this joint venture is the culmination of that relationship. Sumitomo has shown great vision and boldness of action, first in acquiring the Lumation business and now in joining with us in the joint venture. We believe that this combination will have very substantial synergies, and should be seen as very positive for CDT investors and the display industry alike.”

About CDT
Cambridge Display Technology is a pioneer in the development of light emitting polymers (P-OLEDs) and their use in a wide range of electronic display products used for information management, communications and entertainment. P-OLEDs are part of the family of organic light emitting diodes, or OLEDs, which are thin, lightweight and power efficient devices that emit light when an electric current flows. P-OLEDs offer an enhanced visual experience and superior performance characteristics compared with other flat panel display technologies such as liquid crystal displays, and have the key advantage that they can be applied in solution using printing processes. Founded in 1992, the company is headquartered in Cambridge, UK and listed on the US Nasdaq stock exchange under the symbol ‘OLED’.
More information on CDT can be found at:  www.cdtltd.co.uk
About Sumitomo Chemical
Sumitomo Chemical Company, Limited is one of Japan’s leading chemical manufacturers, offering a diverse range of products, including basic chemicals, petrochemicals, fine chemicals, IT-related chemicals, agricultural chemicals, and pharmaceuticals. Established in 1913, its products are now sold in more than 100 countries. Sumitomo Chemical’s strong basic and applied research programs have yielded numerous products that have gained top market shares in global markets. More information is available about Sumitomo Chemical at: www.sumitomo-chem.co.jp/english/.