



FOR IMMEDIATE RELEASE

## **PPM Power Becomes UK Distributor For Dean Technology Inc.**

**FARMINGDALE, NJ – July 1, 2008** PPM Power and Dean Technology Inc. today announce that PPM Power has become exclusive UK distributor for the Dean Technology range of high voltage and high current components modules, assemblies and power supplies.

Under this new agreement PPM Power will add to their existing portfolio of power electronics and high voltage components by marketing the complete range of products manufactured by all divisions of Dean Technology. This includes high voltage rectifiers, diodes, ceramic disk capacitors, metal oxide varistors, and selenium and silicon carbide based surge suppressors produced by HV Component Associates (HVCA) and CKE. In addition PPM Power will distribute high voltage power supplies, test equipment and specialty assemblies that are manufactured by High Voltage Power Solutions Inc. (HVPSI). Dean Technology Inc. is the parent company of HVCA, CKE and HVPSI, which are all based in the USA.

Craig Dean, President of Dean Technology, said, "We are delighted to be working with PPM Power as our distribution partner in the UK market. We believe customers will strongly benefit from the technical skills and the specialist product portfolio that PPM Power brings to the table."

Martin Ryan, Sales and Marketing Director of PPM, commented, "PPM is very excited about this new franchise. It strengthens and widens the High Voltage offering from PPM Power. It enables customers who already benefit from the experience PPM has of serving this sector with an expanded range of specifically designed high voltage products. It is the most significant addition to our business for some time."

For more information about the PPM Power range of high voltage components and sub assemblies please contact [sales@ppm.co.uk](mailto:sales@ppm.co.uk)

### **About Dean Technology**

Dean Technology ([www.hvca.com](http://www.hvca.com)) specializes in the manufacture, distribution and support of high voltage components, assemblies and power supplies. It consists of four major divisions: HV Component Associates (HVCA), CKE, High Voltage Power Solutions, Inc. (HVPSI) and the newly added Anshan Sun Locus HV Components Corp (ASL). HV Component Associates in Farmingdale, NJ specializes in high voltage diodes, rectifiers, bridge rectifiers and custom assemblies for specific applications. In Lucernemines, PA, CKE is a leading manufacturer of high voltage and high power silicon rectifiers, MOVs, selenium suppressors, silicon carbide varistors, ceramic disk capacitors, as well as custom assemblies. HVPSI in Carrollton, TX fabricates high voltage power supplies, multipliers and test equipment. ASL, located in Anshan, Liaoning China, produces both standard and unique high voltage and high current components and solutions. The family of Dean Technology companies provides complete coverage of high voltage and high current solutions for any application, and can be reached at +1.732.938.4499.

### **About PPM Power**

PPM Power, a division of PPM Ltd, provides a wide range of power supplies, power components, pulse power systems and monitoring equipment to the UK market. PPM Power are leading distributors for CKE, HVCA, and HVPSI high voltage components, ABB Semiconductors, EBG resistors, Kanthal resistors, Lambda ALE power supplies and Stangenese transformers. For more information contact the sales team at [sales@ppm.co.uk](mailto:sales@ppm.co.uk) or Tel: +44 1793 784389 or view our products and services at [www.pmpower.co.uk](http://www.pmpower.co.uk).

### **Press Contact**

Mike Meyer  
+1.732.938.4499  
[mmeyer@hvca.com](mailto:mmeyer@hvca.com)

**HV Components and Corporate Offices**  
P.O. Box 848, Farmingdale, NJ 07727  
Tel: (732) 938-4499 • Fax: (732) 938-4451  
Web: [www.hvca.com](http://www.hvca.com) • Email: [info@hvca.com](mailto:info@hvca.com)



**CKE**  
P.O. Box 211, Lucernemines, PA 15754  
Tel: (724) 479-3533 • Fax: (724) 479-3537  
Web: [www.cke.com](http://www.cke.com) • Email: [info@cke.com](mailto:info@cke.com)