

FOR IMMEDIATE RELEASE

Dean Technology, Inc. Acquires Anshan Sun Locus HV Components Corporation, Ltd.

Farmingdale, NJ – February 14, 2007 – Dean Technology, Inc., parent company of HV Component Associates has fully acquired their joint venture partner Anshan Sun Locus HV Components Corp., Ltd (ASL) of Anshan, Liaoning China. ASL, founded in 1990, has always focused on producing exceptionally high quality high-voltage diodes and has been awarded the ISO 9001 certification. It is one of the largest manufacturers of plastic-encapsulated high-voltage silicon diodes in China. With the addition of ASL, Dean Technology now employs approximately 300 people worldwide.

The acquisition allows for the development of additional high-voltage products while improving the existing technology utilized in the design and manufacturing of high-voltage diodes and rectifiers. The addition of ASL to the Dean Technology family will provide customers the most cost effective and functional solutions for their standard and unique high-voltage/high current requirements. These high-voltage products are suited for high density, high-voltage rectification such as found in projection TV, industrial microwave ovens, industrial, security and medical-dental X-Ray machines, electrostatic air cleaners and laser power supplies.

The combination of the four highly experienced divisions of Dean Technology, HV Component Associates, (HVCA), CKE, ASL and High Voltage Power Solutions Inc. (HVPSI) will provide customers requiring high-voltage/high-current products with a totally integrated solution.

About Dean Technology

Dean Technology (<u>www.hvca.com</u>) 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 732-938-4499.

Press Contact

Mike Meyer 972-248-7691 mmeyer@hvca.com

XXX

DEAN