

# FOR IMMEDIATE RELEASE

### Dean Technology Announces Authorized Distributor Program

**FARMINGDALE, NJ – July 10, 2007 -** Dean Technology (www.hvca.com), parent of HV Component Associates (HVCA), CKE, and High Voltage Power Solutions Inc. (HVPSI) today announced a new authorized distributors program for domestic sales. This new program represents Dean Technology's continued commitment to providing a full range of electronic components, and products.

There are seven national and regional distributors enrolled in the program currently with plans to continue expansion. While the distributors will not carry many of the more complicated and core products of Dean's three main divisions, they will be offering exclusive distribution to the company's new line of discrete components, including diodes, rectifiers, bridges and suppressors with many types, voltage and current ratings, and performance characteristics. Additionally, authorized distributors will be offering a number of products historically sold directly from the core businesses, including CKE's exceptional MOV lineup.

"The new product line from Dean Technology is a great addition to our power conditioning and protection offering," said Lee Davidson, president of Allied Electronics (www.alliedelec.com). "It gives Allied the ability to offer alternative sources, as well as round out an area of product that has always been critical to system performance."

In order to ensure the success of Dean's distributors as well as their customers, a full cross-reference list for all discrete components has been developed against other industry leading providers of competitive parts.

To be referred to an authorized distributor, or for additional information on becoming an authorized distributor for Dean Technology, please contact info@hvca.com, or visit www.hvcomponents.com.

#### **About Allied Electronics**

Allied Electronics' headquarters are located in Fort Worth, Texas with 55 sales branches across the United States and Canada. Allied is a subsidiary of Electrocomponents plc (LSE: ECM), the world leading catalog component distributor. Electrocomponents has operations in six continents and headquarters in Oxford, England. For more information, visit www.alliedelec.com.

#### About Dean Technology

Dean Technology (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 solutions for any application, and can be reached at 732.938.4499.

# **Press Contact**

Mike Meyer 972.248.7691 mmeyer@hvca.com

#### XXX

DEAN

HV Components and Corporate OfficesTECP.O. Box 848, Farmingdale, NJ 07727Tel: (732) 938-4499 • Fax: (732) 938-4451Website: http://www.hvca.com • E-mail: info@hvca.com

 TECHNOLOGY
 CKE

 P.O. Box 211, Lucernemines, PA 15754

 Tel: (724) 479-3533 • Fax: (724) 479-3537

 m
 Website: http://www.cke.com • E-mail: info@cke.com