

P.O. Box 700968 DALLAS, TX 75370 972.248.7691

WWW.DEANTECHNOLOGY.COM



## FOR IMMEDIATE RELEASE

## **New Power Supply and Test Equipment Catalog**

**April 19, 2016 - Addison, TX** - Dean Technology, Inc. today announced the release and publication of their new short form product catalog featuring standard high voltage power supplies and test equipment. This catalog helps to highlight the standard offering in the HVPSI product line, including AC / DC and DC / DC high voltage power supplies with up to 100 kV output, and is a good representation of Dean Technology's design and production capabilities.

"Dean Technology has been producing high voltage power supplies for a very long time, but most of these have been custom solutions," said Lynn Roszel, Engineering Manager at Dean Technology, Inc. "This catalog shows the standard products we currently offer, and sets the foundation of the standard products we are developing for the future. We're going to have some amazing new products very soon."

Print and digital copies of the catalog are available today; contact Dean Technology directly, or any of the authorized sales partners for a printed copy or visit www.deantechnology.com to download a digital version.

## About Dean Technology, Inc.

Dean Technology, Inc. (www.deantechnology.com) specializes in the manufacture, distribution and support of high voltage components, assemblies and power supplies. Its three main product lines include HV Component Associates (HVCA), CKE, and High Voltage Power Solutions (HVPSI). The HVCA line of products centers on high voltage diodes, rectifiers, bridge rectifiers, ceramic disk capacitors, and custom assemblies for specific applications. CKE products are a leading line of high voltage and high power silicon rectifiers, MOVs, selenium suppressors, silicon carbide varistors, as well as custom assemblies. The HVPSI product line includes high voltage power supplies, multipliers and test equipment. Dean Technology's full family of products provides complete coverage of high voltage and high current solutions for any application. For sales and technical information Dean Technology can be reached at +1.972.248.7691.

## **Press Contact:**

Griffin Caruolo +1.972.381.7691 press@deantechnology.com