

FOR IMMEDIATE RELEASE

## **New Power Electronic Components Catalog**

**November 10, 2015 – Carrollton, TX** - Dean Technology, Inc. today announced the release and publication of their 2015 short form product catalog featuring a full line of power electronic components. The addition of this full line of power components naturally complements the existing high current and suppression offerings in the CKE product line, and helps to round out the total breath of Dean Technology's ever expanding product coverage.

"Dean Technology works to find opportunities to provide additional products that will both meet the needs of our customers, and are logical expansions to our current lines," said Raj Maharaj, Product Manager for the CKE product line. "The power electronic components are a perfect example of that. We might not ever be the biggest company offering these parts, but our continued commitment to our customers' needs will make us the manufacturer many of them choose. We take great pride in being that partner for them."

Print and digital copies of the catalog are available today; contact Dean Technology directly, or any of the authorized sales partners for a copy.

### **About Dean Technology, Inc.**

Dean Technology, Inc. ([www.deantechnology.com](http://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](mailto:press@deantechnology.com)