



Press Information

Company Contact:

Paul Kingsepp
Product Manager
805-228-3523
Paul.Kingsepp@slpower.com

Agency Contact:

PJ Jennings
Jennings & Associates
760-431-7466
PJ@JandaCommunications.com

SL Power Surpasses Level VI Standards and EMI/EMC Performance with New Power Supplies for Test and Measurement, Medical and LED Lighting Applications Presented at DesignCon Booth 642

VENTURA, Calif. — January 17, 2017 — SL Power

Electronics, an industry leader in the design and manufacturing of high-efficiency power supplies, will showcase its families of AC/DC internal and external power solutions for powering critical solutions during DesignCon 2017 at booth 642. At this premier conference for chip, board, and systems design engineers in Silicon Valley, SL Power will showcase external products that address the Department of Energy's (DOE's) new Level VI efficiency requirements, as well as internal and external products that provide enhanced performance to electromagnetic interference (EMI) and electromagnetic compatibility (EMC) standards needed for applications in test equipment, medical devices, and specialized LED lighting equipment.



SL Power technical staff will be on hand to introduce a range of product innovations including:

- [TE Series](#) AC/DC external power supply family that goes beyond complying with the DOE's Level VI efficiency standard. Level VI+ capability together with exceeding "heavy" industrial levels of EMC per EN61000-4-X, makes the TE Series ideal for protecting end-use equipment from harsh electrical environments – now available in ratings up to 240 Watts.
- [TB110 Series](#) AC/DC internal power supplies that provide the optimum power solution for many types of noise-sensitive test equipment including analyzers, signal generators, analytical instruments and more. Offering up to 90 percent efficiency, these models address problematic interference and susceptibility issues – saving development time and ensuring smoother end-

product design. Feature-rich, compact and highly efficient, the TB110 product family easily fits into a 1U (1.75 inch) chassis and provides up to 110 Watts of power.

In addition, SL Power will highlight its state-of-the-art internal and external power solutions for operating the latest in power-sensitive healthcare devices.

For more information on SL Power's extensive offering of power supplies for a wide variety of demanding applications, contact a local SL Power representative listed on the SL Power Web site at www.slpower.com.

About SL Power Electronics

SL Power Electronics (a subsidiary of Handy & Harman Ltd.) is a global leader in the design, manufacturing and marketing of differentiated internal and external AC/DC and DC/DC power conversion solutions for demanding Medical, Test & Measurement, LED Lighting, Audio/Visual, Information Technology Equipment, Data/Telecom, Industrial and other OEM applications. For more information, visit www.slpower.com.

About Handy & Harman Ltd.

Handy & Harman Ltd. (HNH) is a diversified manufacturer of engineered niche products with leading market positions in many of the market segments it serves. Through its wholly owned operating subsidiaries, HNH focuses on high-value products and innovative technology and serves customers globally across a wide range of end markets.

###