



NEWS RELEASE

Steve Saars
Marketing & Public Relations
619.507.8278
ssaars@hpsloadbanks.com

HPS Loadbanks Announces Summer Special Offer *Receive 2013 Pricing and Free One2One Training with Purchase of a New 6.25 MVA Resistive/Reactive Loadbank*

San Diego, CA (June 16, 2014) – HPS Loadbanks (HPS), the leading distributor of Crestchic® Loadbanks in North America, announces an exclusive, limited time offer for the HPS 6.25 MVA Resistive/Reactive Loadbank.

Kirk Fowkes, HPS Director of Sales and Marketing says, “Through September 2014, customers will receive 2013 pricing and complimentary One2One Training® with the purchase of any new HPS 6.25 MVA Resistive/Reactive Loadbank.” Fowkes continues, “This is a great opportunity to save money on the best loadbank on the market today.”

Manufactured for HPS Loadbanks by Crestchic UK, the 6.25 MVA Resistive/Reactive Loadbank is an all weather unit that operates in extreme weather conditions in ambient temperatures up to 120°F. The parallel capability of the loadbank enables you to manage up to 10 units (50 MW) with a single controller.

Brian Cleary, General Manager of HPS Loadbanks adds, “Our high quality 6.25 MVA Loadbanks features low projected annual scheduled maintenance costs of less than \$2,000.” Cleary concludes, “This is yet another example of why we stand behind every new HPS Loadbank with our industry leading new product warranty.”

Special Offer | Receive 2013 pricing and complimentary One2One Training with the purchase of any new HPS 6.25 MVA Resistive/Reactive Loadbank. Offer expires September 30, 2014.

About HPS Loadbanks

Based in San Diego, CA, HPS Loadbanks is the leading authorized distributor of Crestchic loadbanks in North America and a recognized premier dealer of Vantran transformers. Whether you choose to buy or rent, HPS offers the best selection of new and used resistive loadbanks, resistive/reactive loadbanks, transformers, trailers and cables. Our load testing products and services include sales, rental, training, parts and service.