

## PRESS RELEASE

For Immediate Release: May 5, 2017

Contact: Jack McCall

Phone: +1-626-771-1960



### Lindsey Celebrates Its 70<sup>TH</sup> Anniversary

*From local hardware supplier to a global supplier of advanced solutions.*

**Azusa, CA** - In this year, 2017, Lindsey celebrates its 70th year serving the electric utility industry. Lindsey Manufacturing Company started in 1947 in the garage of its founder, L. E. Lindsey, in Pasadena, CA. Its first product was a distribution voltage conductor clamp designed and produced for Southern California Edison in Los Angeles.

“Lindsey ships to customers around the world and makes tens of thousands of items,” said Dr. Keith Lindsey. “Our products still include distribution conductor clamps, but now extends to EHV hardware, best-in-class emergency restoration system (ERS) structures, high accuracy MV and HV sensors, and advanced transmission capacity forecasting and dynamic line rating solutions.”

In its 70th year of operation, under the helm of founder L. E. Lindsey’s son, Dr. Keith Lindsey, the company remains dedicated to serving the needs of our customers who touch high voltage every day.

#### **About Lindsey Manufacturing Co.**

*Celebrating its 70<sup>th</sup> anniversary in 2017, Lindsey provides technically-innovative, cost--saving products to the global electric utility industry. Lindsey is the industry leader in Transmission Emergency Restoration System structures (ERS) which have helped major utilities around the world restore their grids in times of crisis. Lindsey’s transmission capacity forecasting and next generation dynamic line rating solution, SMARTLINE, uniquely provides utilities with both real-time and forecast transmission line capacity ratings compliant with thermal and electrical clearance requirements. A market leader in sensor products, Lindsey produces high accuracy distribution class current and voltage sensors which are integral to many utility’s “Smart Grid” implementations, and the TLM monitor, which captures transmission line conductor behavior data. Lindsey Extra High Voltage line hardware is recognized as the most reliable and innovative in the industry. For more information, visit [www.Lindsey-USA.com](http://www.Lindsey-USA.com). Since 1947.*