



**FOR IMMEDIATE RELEASE**

## **Inc. Magazine Unveils 35th Annual List of America's Fastest-Growing Private Companies—the Inc. 5000**

**IMCORP ranked for the eight consecutive year on the 2016 Inc. 5000 with Three-Year Sales Growth of 63%**

MANCHESTER, Conn., February 23, 2017 IMCORP, the leading global provider of the Factory Grade® technology for managing power cable reliability, was again recognized as one of the fastest growing U.S. companies by Inc. Magazine, ranking on their 35th annual 5000 list. IMCORP is one of only five businesses in the engineering sector that has made the list eight times and in 2013 joined fellow elite companies as it was recognized as a five-time honoree. This distinction began in 2009 when IMCORP achieved a top 30 position on the exclusive ranking of the nation's fastest-growing private engineering companies. This year, IMCORP achieved revenue growth of 63 percent over a three-year period, adding more than fifty new positions during that time.

“We are honored to be recognized on the 2016 Inc. 5000 list for the eighth consecutive year, and to share this success with our dedicated employees across the country,” said Bruce Broussard, President of IMCORP. “The IMCORP success story continues to be written by the confidence our clients have in our ability to deliver extraordinary value in dealing with the universal issues of electric power delivery quality whether it involves newly installed energy delivery systems or aged utility infrastructure renewal.”

The complete list of companies comprising the 2016 Inc. 5000, can be found online at [www.inc.com/inc5000](http://www.inc.com/inc5000).

IMCORP, an engineering services company, is the technology leader in underground power cable life cycle management. The company's patented technology has been field-proven through the assessment of over 150 million feet of underground power cable all over the world. The Factory Grade® technology locates existing cable system defects and predicts future cable reliability. This performance-driven diagnostic solution provides the most effective and efficient way to determine the reliability of new or aged cable systems from 5kV to 500kV. IMCORP has been assisting clients around the world improve cable reliability for over 20 years, and has assessed more than 90,000 cable systems.

Find out more at [www.imcorp.com](http://www.imcorp.com).

For more information or to schedule an interview, please contact: Stephanie Ayers  
860.783.8000 [stephanie.ayers@imcorp.com](mailto:stephanie.ayers@imcorp.com).