



50 Utopia Road, Manchester, CT 06042  
Tel: 860.783.8000 [www.imcorp.com](http://www.imcorp.com)

**FOR IMMEDIATE RELEASE**

## IMCORP Recognized for Fourth Straight Year on the Annual Inc. 5000 List

*IMCORP ranked as the 27<sup>th</sup> fastest growing engineering firm by Inc. Magazine for 2012. From University of Connecticut start to industry leader, IMCORP's cutting edge technology has fueled its unprecedented growth.*

MANCHESTER, CT 8/31/2012: IMCORP, the global provider of the Factory Grade<sup>SM</sup> test for power cable systems, is pleased to announce their fourth consecutive year being ranked as one of the fastest growing U.S. companies by Inc. Magazine.

According to Inc. Magazine, "To rank among the 2012 Inc. 5000, your company had to thrive through three of the toughest years this economy has seen in living memory." Compounding this feat is IMCORP's continuous position as one of the fastest growing engineering firms on the 5000-company list. Over the past four years, IMCORP has been ranked between 24th and 34th on the list of fastest growing U.S. engineering companies.

Regionally, IMCORP has been a standout company ever since its founding at the University of Connecticut in 1995. Earlier this year, IMCORP was recognized by UConn as its Top Startup Company. Now, according to Inc., IMCORP ranks as the fastest growing engineering firm in Connecticut and the 3rd fastest growing engineering firm in all of New England.

Achieving sustained excellence requires diligence and unwavering dedication to clients. According to Bruce Broussard, President of IMCORP, "With power grid reliability on the line, our clients demand high quality results. Our growth is a testament that we are meeting these expectations. We are the leader in power cable reliability because of our dedicated associates and our superior technology."

### **About IMCORP:**

IMCORP is the technology leader in underground power cable reliability. Our diagnostic technology locates existing cable system defects and determines future cable reliability. This performance-driven solution provides the most effective and efficient means to determine the reliability of new or aged cable systems. IMCORP's Factory Grade<sup>SM</sup> test, bringing the cable and accessory manufacturers quality standards to the field, has enabled rapid growth across industries and around the world. From single phase 5kV to 3 phase 500kV, IMCORP is setting the standard in cable system reliability. Find out more at [www.imcorp.com](http://www.imcorp.com).

For more information or to schedule an interview, please contact:

Alex Kniffin  
860.783.8000  
[alex.kniffin@imcorp.com](mailto:alex.kniffin@imcorp.com)