



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

**FOR IMMEDIATE RELEASE**

## IMCORP Hires Wayne Chatterton as Senior Applications Engineer

MANCHESTER, CT., September 20, 2017. Dr. Wayne Chatterton has joined IMCORP as Senior Applications Engineer, it was announced today by Matthew Spalding, IMCORP Vice President of Sales & Marketing. The newly-created position will support the ongoing growth and expansion of IMCORP, an engineering services company specializing in underground power cable diagnostics.

Chatterton comes to IMCORP with over 25 years of experience in the electric power utility industry. He is highly regarded as one of the world's foremost experts in power cable reliability. Chatterton's career includes experience as a fundamental polymer and fluid science researcher for Dow Corning, and as a technical expert for a former cable reliability service provider. Chatterton was one of the creators of the original cable injection fluids and pioneered its commercial applications. Chatterton brings to IMCORP a deep understanding of cable and component chemistry/testing technology along with a vast network of trusted advisor relationships that will enable us to accelerate industry knowledge and adoption of best engineering practices.

"We are excited to have Wayne join IMCORP and our sales and marketing team," said Spalding. "His deep understanding of cable and component chemistry and testing technology will enhance and accelerate our leadership in underground power cable diagnostics and help diversify the products and services our clients and partners rely upon."

Spalding added that Chatterton's expertise brings "significant value" to IMCORP's Applications Engineering Team, in addition to its domestic and international electric reliability projects.

Chatterton earned his B.Sc., M.Sc. and Ph.D. degrees from the University of Toronto in Toronto, Canada. His professional memberships include the Institute of Electrical and Electronics Engineers (IEEE) and the Dielectric and Electrical Insulation Society (DEIS), as well as serving as the past chair of the American Society for Testing and Materials (ASTM) Insulating Fluids Committee D27-02.

IMCORP, an engineering services company, is the technology leader in underground power cable diagnostics. The company's patented technology has been field-proven through the testing of millions of meters of underground power cable all over the world. The Factory Grade® assessment locates existing cable system defects for improved 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 to improve cable reliability for over 20 years, and has tested more than 130,000 cable segments totaling over 45 million meters. IMCORP's technology improves the quality of life for everyone by enhancing the reliability of electric power delivered to them through underground power cables.

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

Stephanie Ayers  
Global Marketing Manager 860.783.8145  
[stephanie.ayers@imcorp.com](mailto:stephanie.ayers@imcorp.com)  
[www.imcorp.com](http://www.imcorp.com)