



50 Utopia Road, Manchester, CT 06042
Tel: 860.783.8000 www.imcorp.com

FOR IMMEDIATE RELEASE

IMCORP Promotes Matthew Spalding to President

MANCHESTER, CT., December 18, 2017. IMCORP, today announced Matthew Spalding, IMCORP Vice President of Sales & Marketing, has been promoted to President. Spalding will assume responsibilities on January 1, 2018 and will succeed Bruce Broussard, who is retiring. Spalding will report to Dr. Matthew Mashikian, IMCORP Chairman and CEO.

“We are excited that Matt has accepted to become President of IMCORP,” said Mashikian. “Over the past few years he has proven to be a great asset by strengthening our client bases and expanding upon the portfolio of value we are able to deliver to them. His industry knowledge, business experience and vast network will ensure our continued growth in the coming decade.”

Mashikian added “Bruce was instrumental in leading a fledgling company into the successful mature organization that we have today. We are all grateful that he will remain active on our leadership team as a Director on the IMCORP Board.”

Spalding has been part of the IMCORP team since 2015, beginning as Vice President of Business Development, before receiving a promotion to Vice President of Sales and Marketing at the beginning of 2017. During his time at IMCORP, Spalding has led the acquisition of major accounts and was instrumental in the diversification of the company’s account base.

“My confidence in IMCORP’s exciting future growth is reinforced every day by the consistent value we provide to our clients,” said Spalding. “This value provides their customers industry leading underground cable system cost efficiency and reliability, by applying lean application of exact labor and capital needed using IMCORP’s precision diagnostic condition assessment technology.”

Spalding has worked in the utility industry for over 30 years, starting as an engineer at El Paso Electric and working his way to becoming an executive at utility supplier Raychem/Tyco. Prior to joining IMCORP, Spalding worked for ABB’s HV/EHV Underground Cable Systems. Spalding holds a BSEE degree from New Mexico State University, completed Master’s level studies in Engineering Economic Systems (MSIE) at Stanford University and holds 14 power systems related patents.

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
www.imcorp.com