



FOR IMMEDIATE RELEASE

IMCORP Hires Matthew Spalding as Vice President of Business Development

Effective March 31st, 2015 Matthew Spalding joins INCORP as Vice President Business Development.

MANCHESTER, Conn., April 15, 2015. The continued growth and expanded adoption of the INCORP power cable system technology based asset management solutions provided to utilities, industrial and alternative energy in various world markets supports an expansion of our business development staffing.

Matthew joins us with over 25 years of utility distribution and cable system component experience at El Paso Electric, Raychem and TE Connectivity, and most recently high voltage cable system experience at ABB. He currently holds eight patents related to utility power delivery systems. Matthew is active in the Insulated Conductor Committee and is well-established in the utility cable system market. He earned a B.S. in Electrical Engineering degree from New Mexico State University and completed graduate coursework in Engineering Economic Systems at Stanford University.

Bruce Broussard, INCORP President says, "Matt's wealth of industry technical and market experience is a great compliment to our science based leadership position in power cable asset management solutions. In addition, Matt is a solid business executive that understands the value we offer to utilities and industrial customers who are faced with critical cable system infrastructure challenges. We are confident that he will make a significant contribution to our clients by delivering our portfolio of proven fact-based remedies for aged cable asset reliability and new installation quality assurance."

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 feet of underground power cable all over the world. The Factory Grade[®] test 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. INCORP has been assisting clients around the world improve cable reliability for over 19 years, and has tested more than 85,000 spans totaling over 120 million feet.

IMCORP's technology improves the quality of life for everyone by enhancing the reliability of electric power delivered to them through underground power cables. Find out more at www.imcorp.com.

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