



FOR IMMEDIATE RELEASE

IMCORP Hires Rene Hummel as Global Development Director

Effective January 2, 2017 Rene Hummel joins IMCORP as Global Development Director.

MANCHESTER, Conn., June 5, 2017. IMCORP is pleased to announce its hire of Rene Hummel, who joins the sales & marketing team as Global Development Director. This position was created to support the continued growth and expansion of IMCORP's products and services in Europe, Africa, Asia and the Middle East. He will be based in Berlin, Germany.

Rene joins us with a wealth of technical expertise in the area of partial discharge technology. He studied Electrical Engineering at the University of Technology (TU-Berlin) concentrating on High Voltage Engineering, Power Electronics, Analog and Digital Electronics and Microelectronics. His Master Thesis focused on Partial Discharge Measurements.

Rene spent the last seven years as an expert in partial discharge measurements; performing on-site cable testing, commissioning, support and business development. He has authored numerous papers and has provided specialized training in more than 35 countries.

Bruce Broussard, IMCORP President commented, "Rene's unique educational background coupled with his work experience positions him well to succeed at this unique challenge. Rene is an ideal fit for the IMCORP science fact based culture and brings a tremendous knowledge of global leadership and engineering practices. In addition, Rene's thorough understanding of the IMCORP technology and the value it delivers, with its Factory Grade® technology positions him well to assist our clients with the challenges they face managing critical cable system infrastructure. 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 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. Find out more at www.imcorp.com.

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