

ELECTRICAL MATERIALS COMPANY

Products for the Utility Industry

1/12/22

Electrical Materials Company
145 Elizabeth Lane
Genoa City, WI 53128

Greetings,

This is a letter of authorization to accept International Compliance Laboratories, LLC., specifically including the employees of International Compliance Laboratories, LLC., as an Agent for Electrical Materials Company, 145 Elizabeth Lane, Genoa City, WI 53128, for a period of one year, to sign applications before the Commission on our behalf, to make representations to you on our behalf, and to receive and exchange data between our company and the Commission in connection with certification of the following Electrical Materials Company product:

General description: The High Impedance Fault Isolation System is a radio device designed to monitor an electric utility high voltage primary line via monitoring of secondary voltage and report information to a designated head device. In the event the High Impedance Fault Isolation System reports a high impedance path on the primary line, typically where the primary line has been downed on the ground and the fault current is low, the system will analyze the situation, and if analysis is positive, de-energize the high voltage primary line by activating an isolation mechanism, which as a result, operates an overcurrent device, such as an expulsion fuse or recloser.

Under FCC Docket Number 20780 and General Docket Number 80-28284 pursuant to Part 15 of FCC Rules and Regulations.

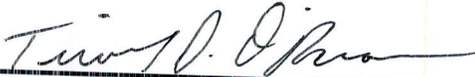
Please also accept this letter as an attestation that neither Electrical Materials Company nor any of its officers, directors, or persons holding 5% or more of the outstanding stock or shares, voting or non-voting, have been denied federal benefits under section 5301 of the Anti-Drug-Abuse act of 1988, 21 U.S.C. 853(a). In addition, Electrical Materials Company will notify the Federal Communications Commission if, at any time, the situation changes causing Electrical Materials Company to be denied federal benefits.

ELECTRICAL MATERIALS COMPANY

Products for the Utility Industry

If you have any further questions or need additional information, please feel free to give us a call at (262) 279-3812.

(Sign here)

X 

Timothy J O'Regan

Title: President

Email: tim@rvpedestal.com