



Headquarters 4250 Benton Drive

Chattanooga, TN 37406 423.877.8207 www.bohr.com

FOR IMMEDIATE RELEASE

Bohr Electronics Secures Large Order for RTK Base Stations

CHATTANOOGA, Tenn., June 27, 2024 – Bohr Electronics, a provider of locomotive electrical parts and systems, has announced an order for 40 RTK (Real-Time Kinematic) base stations from a major rail operator, with plans to expand to another 160 to 180 units over the next 18 months.

The RTK base stations will be deployed across various locations, enhancing operational accuracy and efficiency. The installation process is expected to begin in the third quarter of this year.

An essential component in advanced positioning systems, RTK base stations improve the accuracy of GPS signals used in various rail applications. This technology supports precise, GIS survey-grade location tracking and operational efficiency, which are critical for modern rail operations.

"We are pleased to announce this important order," said Dillon Steen, New Business Development-Freight for Bohr Electronics. "Our RTK base stations are designed to meet the rigorous demands of the rail industry, and this order underscores Bohr Electronics' capability to provide robust solutions that improve rail infrastructure."

###

About Bohr Electronics

Bohr Electronics, an Alderman Enterprises company, has been an in-cab electronics provider since 1957. In March 2024, Bohr Electronics purchased the assets and intellectual property of Central Railway MFG (CRM), manufacturers of custom USA-made onboard and wayside electronic equipment, emphasizing data gathering, recording, networking, and communication. The company specializes in manufacturing and engineering solutions for locomotive electrical, mechanical, and electromechanical parts and components, as well as data and reporting devices. Based in Chattanooga, Tenn., with a production facility in Searcy, Ark., Bohr Electronics serves Class I, regional, shortline, and passenger rail.

Media Contact: Dillon Steen, dsteen@bohr.com, 865-803-9009