

FOR IMMEDIATE RELEASE

Contact: Bruce Bloomster
bbloomster@bohr.com
423-877-8207

Bohr Electronics Launches Fuel Transfer Pump Repair Service

CHATTANOOGA, Tenn., August 2, 2023 – Bohr Electronics has introduced a fuel transfer pump repair service available to North American locomotive maintenance shops. The new service specializes in fuel priming pumps (4 GPM, 90 psi; 7 GPM, 90 psi) and pre-lube/turbo oak-back oil pump (3.5 GPM, 40 psi) repairs, along with replacing bearings, shaft keys, and O-rings on any pump model. Bohr offers a standard one-year warranty on all repairs.

Bohr has a 66-year history of boosting the lifecycles of in-cab electronic equipment. The company is ISO 9001:2015 and AAR M-1003 certified.

"Our commitment is to deliver quality, rapidity, and reliability through this new service," Bohr CEO Dan Marks said. "We're not just fixing pumps; we're offering a comprehensive solution that fulfills the most stringent performance and reliability standards and minimizes disruption to our customers' operations."

The fuel transfer pump repair service has been engineered to deliver high performance and efficiency while ensuring adherence to the strictest safety standards and use of the latest technology.

"As the backbone of the global logistics and transportation network, diesel locomotives deserve the most efficient, dependable, and swift maintenance services," Marks said. "Bohr Electronics can be a trusted extension of railroad maintenance shop for fuel pump repairs and all electronics maintenance work.

For more information, visit <https://bohr.com/pdfs/BohrPumpRepair.pdf>. Repair inquiries can be sent to pumprepair@bohr.com.

###

ABOUT BOHR ELECTRONICS

Bohr Electronics, an Alderman Enterprises company, manufactures and remanufactures electrical and electro-mechanical locomotive parts and components. Headquartered in Chattanooga, Tenn., and with a production facility in Searcy, Ark., the company has served the rail industry since 1957. It partners with Class I's, regionals, shortlines, and passenger rail to provide a wide range of in-cab locomotive electronics, from fuel transfer pump repairs to refurbished electrical cabinets. www.bohr.com