

## **International Headquarters**

1331 Baur Boulevard • St. Louis, Missouri 63132 • +1 314 993 2220 • Fax +1 314 993 1269 • www.easa.com

For more information about:

Matlock Electric Co., Inc.

Joe Geoppinger
+1 513 731 9600

joe@matlockelectric.com

EASA Randy Joslin, Communications Manager +1 314 993 2220, Ext. 3323 rjoslin@easa.com

ST. LOUIS, MO, USA – February 14, 2018 – FOR IMMEDIATE RELEASE – Matlock Electric Co., Inc., in Cincinnati, Ohio, has been re-approved through a third-party audit as an EASA Accredited Service Center.

Matlock Electric has demonstrated that it continues to follow the prescribed good practices to consistently deliver quality electromechanical repairs that maintain or improve AC electric motor efficiency and reliability. The firm was initially accredited in 2014 and was required to submit self-audit documentation for each of two years afterward, followed by the on-site audit recently completed.

"The re-approval of Matlock Electric's Accreditation status affirms the company's continuing commitment to excellence," said Linda Raynes, CAE, EASA president & CEO. "The re-approval offers external validation that the company adheres to good practices by submitting to an independent, third-party audit, on a triennial basis."

The criteria for becoming EASA Accredited are based on *ANSI/EASA AR100:* Recommended Practice for the Repair of Rotating Electrical Apparatus and The Good Practice Guide of *The Effect of Repair/Rewinding on Motor Efficiency*.

The Electrical Apparatus Service Association (EASA) is The Electro•Mechanical Authority, an international trade organization of about 1,800 electromechanical sales and service firms in nearly 70 countries. See <a href="www.easa.com">www.easa.com</a>. EASA member companies provide repair, service and sales for the operation and maintenance of electric motors, generators, drives, controls, pumps and other electromechanical equipment. The Association provides members with direct technical support, the industry repair standard (ANSI/EASA AR100) and education, as well as technical, management and safety-related reference materials.

