IN THE UNITED STATES PATENT AND TRADEMARK OFFICE TRADEMARK EXAMINING OPERATION

Applicant:

Southwest Electric Co.

Serial No.:

88/041,369

Filing Date: July 17, 2018

Law Office 103

Trademark Attorney: Daniel Stringer



Mark:

Commissioner for Trademarks P.O. Box 1451 Alexandria, VA 22313-1451

DECLARATION PURSUANT TO 37 C.F.R. § 2.20

I, Howard Eaton, being warned that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001, and that such willful false statements and the like may jeopardize the validity of this application or submission or any registration resulting therefrom, declare that I am Vice President of Engineering of Southwest Electric Co. and am properly authorized to execute this declaration on behalf of Applicant; that the specimen attached hereto shows use of the mark that is the subject of the above-identified application (the "Mark") on and in connection with the goods in International Class 007; that the specimen was in use in commerce on or in connection with the goods in International Class 007 at least as early as the filing date of the application, that the Mark was in use anywhere and in interstate commerce on and in connection with the goods in International Class 07 at least as December 31, 1975; that the specimen shows the Mark in actual use in commerce for such goods; that all statements made of my own knowledge are true; and that all statements made on information and belief are believed to be true.

SOUTHWEST ELECTRIC CO.

Date: May 3, 2019

Howard Eaton, Vice President of Engineering



www.swelectric.com







24/7 Service: (800) 3.64-8605 **Eastern Region** (800) 364-4445 Central/Western Region

Motor's and Rotary Equipment

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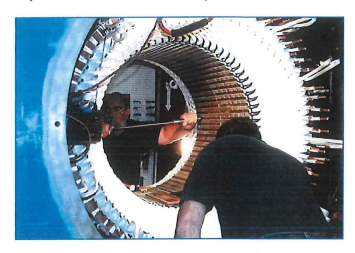
(800) 364-8605 Local: (615) 248-6700 Fax: (615) 244-8040 or (615) 255-7048

Central/West (OKC) 6501 S.E. 74th Street Oklahoma City, OK 73135

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Electric Motors and Rotary Equipment

Field Service, Maintenance and Repair



Our experienced field engineers and service repair technicians are highly motivated and dedicated professionals, providing customers with superior technical innovation, problem solving, and sound project management, backed by a highly skilled team of service managers and technical support. We service electric AC/DC motors, generators, pumps, adjustable speed drives, gearboxes, hoists, cranes and other rotating electrical equipment and controls.

Southwest Electric Co.'s Electric Motor and Rotating Equipment Service centers and field service organization offer comprehensive motor services that include:

- Commissioning and decommissioning
- Preventive Maintenance Field Service: Laser Alignment, IRD Dynamic Balancing, on Site Commutator and Slip Ring turning and Cryogenic Cleaning
- Predictive Maintenance Field Service: PdMA Motor Analysis and Certified CSI Vibration Analysis
- In-shop AC/DC motor rewind
- Re-design and re-manufacturing
- Extensive testing & verification services: EASA Association Member and SKF Certified Rebuilder and UL listed

Southwest Electric Co.'s skilled experienced craftsmen strive to maintain a reputation for quality workmanship, technical excellence, dependable service and timely response that has been our trademark for 70 years.

In-Shop Rewind and Repair

Southwest Electric Co. features one of the few electric motor/generator repair shops in the Southwest and Plains states with in-house coil rewind capabilities. With a 100,000 square foot Lean Manufacturing facility, the company's primary service center in Oklahoma City offers total in-shop UL certified repair/rewind solutions for AC and DC motors, as well as generators and drives of all manufacturers and all sizes under one roof. We service the Central/Western region and our smaller facility in Nashville, TN covers the Eastern Region.



Our custom coil department offers short lead time designs and procurement/manufacturing for both in-shop and on-site motor rewind requirements. Local stocks of wire are maintained at each service center to support customer needs for quick response on random wound AC motors and DC armatures, using either form or mush coil designs. Our staff is focused in single-point contacts at each service center with knowledgeable, experienced personnel responding to customer inquiries including engineering support for design and redesign work.