



Service from the Experts

A LEADING PROVIDER OF **DRIVE REPAIR**

Many processes throughout industry have begun to increasingly rely on Variable Frequency Drives (VFD's) to efficiently and accurately control the motors that drive those processes.

LEI expertise in motor control systems, whether in a single unit or in complex multi-drive applications, sets LEI apart as a source for drive repair. LEI technicians are fully certified to service drive systems and their level of expertise ensures the correct service procedures are performed while maintaining efficiency and minimizing downtime.



- ✓ Planned maintenance to limit unscheduled downtimes
- ✓ Quick diagnostics to determine repair or replacement
- ✓ A service partner offering best cost solutions
- ✓ In-depth knowledge of numerous drive systems
- ✓ Highly trained and certified technical and engineering staff

COMMITTED TO: EXCELLENCE, EXPERIENCE, KNOWLEDGE & RESOURCES



Our Drive Repair & Services

Warranty Repair Services:

LEI has warranty repair agreements with numerous drive manufacturers, ensuring speed and efficiency that direct warranty requests are unable to achieve.

Free Repair Consultations:

LEI offers free repair consultations with our certified technicians regarding the drive's issues and repairability. This service includes free shipping on drives up to 75 lbs.

Field Services:

Our technicians are ready to go when and where you need them. Trained and certified technicians are available whether you need maintenance, troubleshooting, or installation and commissioning services.



Industry Applications Include:

- Oil and Gas
- Water & Wastewater
- Food Processing
- Automotive
- Aggregates
- And more

30+ Drive Manufacturers Serviced Including:

- ABB
- ALLEN-BRADLEY
- DANFOSS
- EATON
- EMERSON
- SIEMENS
- SQUARE D
- TOSHIBA
- VACON
- WEG
- YASKAWA

LEI's Service Standard:

- 7-10 Working Day Turnaround
- 12 Month Warranty on Repairs
- Engineering and Technical Support



1827 N 75th East Ave.
Tulsa, OK 74115



(800) 579-6950



LEI-Corp.com

