



**SIEMENS**

*Ingenuity for life*

## Siemens certified service partners for large motors

Industry Services

### Count on Siemens network of certified service partners to keep your large motors running at peak performance.

Keeping your equipment up and running in good condition is critical to your plant operations. That's why expert repair and maintenance are key to extending the service life of your large motors and maximizing their efficiency.

Siemens expanded network of certified service partners offer the same reliable, high-quality standards you've come to expect on repairs, field service, inspections, and modifications of large motors. Our service partners follow Siemens rigorous certification guidelines providing them with extensive technological experience, facility capabilities and process expertise in the servicing of large motors.

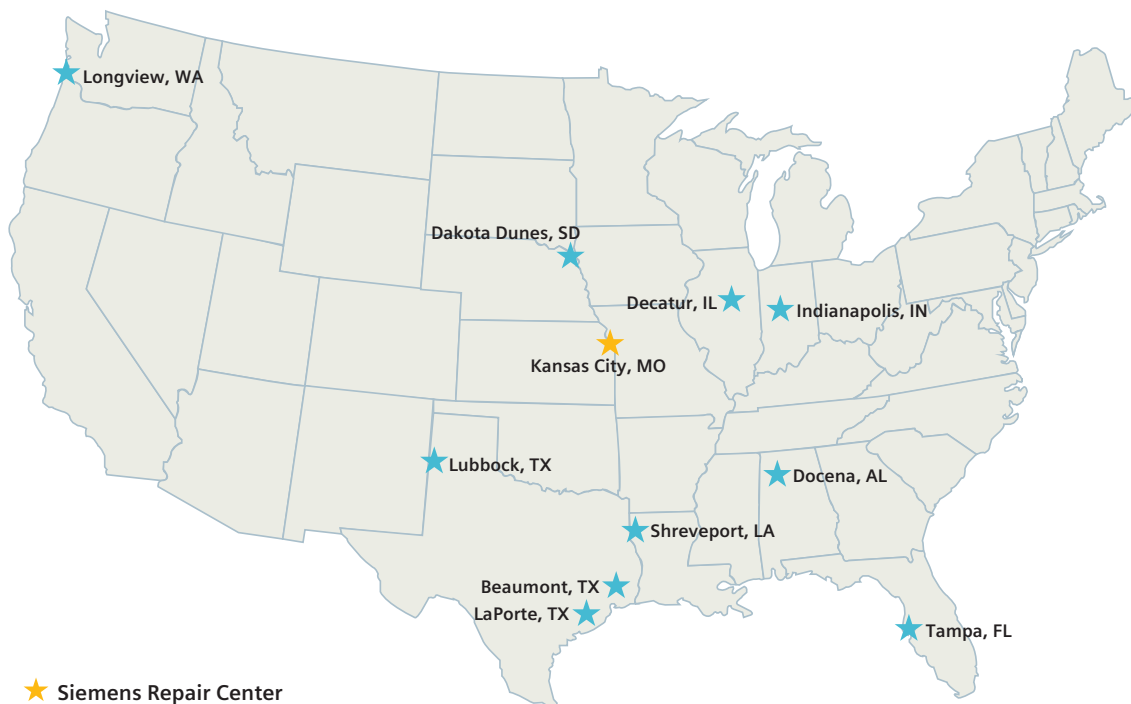


#### Customer Benefits:

- Convenient service locations nationwide
- Expert technicians
- Reliable, high-quality repairs
- Fast response and turnaround



# Siemens certified large motor service partner locations



To locate the nearest certified service partner, click the link: [usa.siemens.com/largemotorservices](http://usa.siemens.com/largemotorservices)

To request more information on locations and services offered by large motor service partners, contact the Siemens Industry Customer Care Center at (800) 333-7421 or at [helpline.sii@siemens.com](mailto:helpline.sii@siemens.com).

Published by  
Siemens 2019

Siemens Industry Inc.  
100 Technology Drive  
Alpharetta, GA 30005

1-800-333-7421  
[usa.siemens.com/largemotorservices](http://usa.siemens.com/largemotorservices)

Subject to change without prior notice  
Order No. CSLS-00003-1219  
All rights reserved  
Printed in USA  
© 2019 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.