Customized condition monitoring with scalable hardware
Condition Monitoring Service for Flender gear units

siemens.com/gcm
Condition-based maintenance of drive trains is essential for ensuring the continuous productivity of manufacturing, conveyor and processing systems in the industry. Gear units are one of the key drive train components. Therefore they have to be continuously monitored to enable early detection and elimination of any impending damage. Siemens offers dedicated, scalable Gear Unit Condition Monitoring solutions tailored to customer needs.

Our range of services offers you:

- Mobile measurement and diagnosis service provided worldwide by our local service teams
- Condition monitoring solutions for application-specific and standard gear units as standard packages
- Highest accuracy and reliability thanks to extensive technological and product know-how as well as industry expertise of the diagnosis experts
- Gear unit service directly from the manufacturer, from a single source
Option 1: Mobile Services

- A flexible and cost-effective solution for both Standard and Application Gear Units
- Measurements using hand-held devices on site by Siemens service professionals at regular intervals or when required
- Data evaluation and diagnosis by our competent expert team

Option 2: Remote Monitoring Service for Standard Gear Units

- Optimal for applications such as belt conveyors, bucket elevators, compressors, pumps, water turbines and many others
- Online data collection and recording
- Transfer of measured data to our Expert Center by secure data communication
- Qualified data analysis and diagnosis by our competent expert team
- Concrete action recommendations as well as early warnings in the event of failure
- Monitor up to 10 gear units with only one Industrial PC and cut cost by up to 50% per drive

Option 3: Remote Monitoring Service for Application Gear Units

- Optimal for demanding applications such as cement, cranes, mining
- Monitoring of complex drive trains
- Online data collection and recording
- Transfer of measured data to our Expert Center by secure data communication
- Qualified data analysis and diagnosis by our competent expert team
- Concrete action recommendations as well as early warnings in the event of failure