

LINDSKOG PdM **Vibration-Based Predictive Maintenance**

www.lindskog.com

Tired of waiting for something to go wrong in your facility?

Take the guesswork out of maintaining your mechanicals by taking a proactive approach.

In the same way auto mechanics use diagnostic tools to identify issues in your car, Lindskog provides vibration-based monitoring to Facilities Managers as a valuable tool to identify equipment issues in their early stages, **before** they break down and leave you hanging.



Service You Can Count On

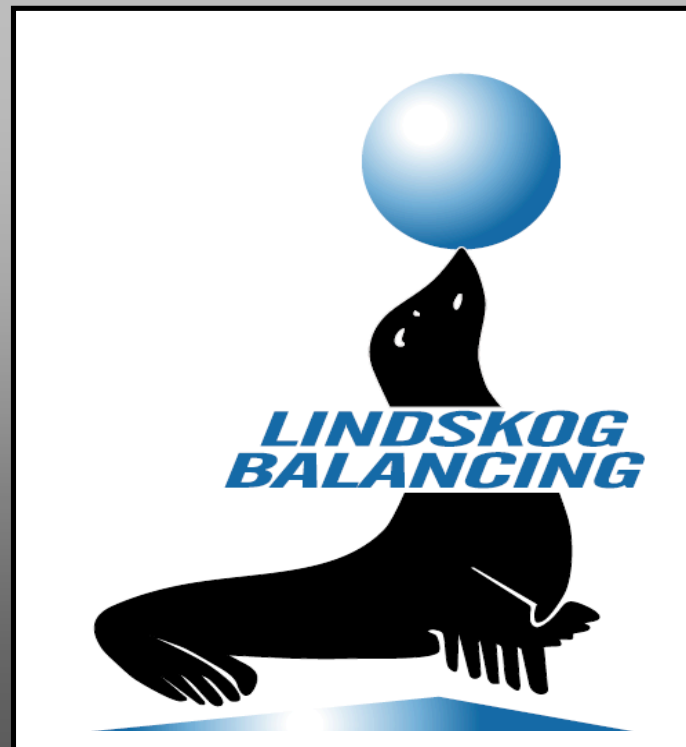
A PdM program allows Lindskog techs to analyze the characteristics of equipment vibration over time with regular monitoring and therefore identify trends to help predict when a failure is imminent. When there is an issue, we translate our findings into specific recommendations that can often be implemented during conveniently scheduled downtimes.

How Can We Help You?

Contact Lindskog Balancing to find out how we can customize a PdM program for your facility and save you the headache of unpredictable equipment performance.

Available Services:

- Vibration Analysis
- Field and Shop Dynamic Balancing
- Precision Laser Alignment Services
- Vibration acceptance testing and commissioning
- Mechanical Repair and Fabrication



A Proven Method

Over the past 30 years, Lindskog has been New England's leading expert in Vibration Analysis and as a result, Facilities Managers continue to rely on our insight for the health of the mechanicals that are vital to their operation and costly to replace.

Contact us:

(978) 263- 2040

Info@lindskog.com

Hours of Operation:

Monday–Friday 7:00am–4:00pm

Emergency Services Available