

# 2025 PAPER MILL INDUSTRIAL TRAINING

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The Timken Company  
Bearing Repair Facility –  
Union, South Carolina  
Aug. 27-28, 2025

Private group classes: by request.

Gain the knowledge you need from the experts at Timken. Maintenance and mill operators take an in-depth look into the equipment fundamentals and processes needed to help reduce maintenance costs and increase uptime relative to paper mill bearing usage.

Attend the two-day, in-person and hands-on session at a Timken facility.

### You will learn:

- Bearing fundamentals and product overviews.
- Operating characteristics of anti-friction rolling element bearings.
- Proper use, including handling, installing, removing and lubricating.
- Mounting procedures.
- Inspection and damage analysis.
- Bearing measurement and maintenance.

### You will gain:

- Complete bearing training for paper and auxiliary equipment in every aspect of paper manufacturing – from pulp to finish.
- Tours of Timken bearing manufacturing and repair.\*
- Certificate after completing the program.

*\*Dependent on location.*



## REGISTRATION

- Contact Garrett Finnegan (garrett.finnegan@timken.com) for a quote or to register your attendees.
- To confirm your attendance, a purchase order (P.O.) needs to be received three weeks prior to the date of the class.
- Registration fees are \$1,000 per person. Price is discounted for additional participants from the same facility. Those rates are:
  - \$950 for two people
  - \$900 for three people
  - \$850 for four or more
- Distributors attending with an end user will have their fee waived.
- Price includes lunches, dinners and travel between locations.
- Hotel fees are the responsibility of each participant.

## PRIVATE GROUP CLASSES

- Are available upon request.
- Fee is \$7,500 for a group of six to 12 participants.
- \$800 for each additional participant.

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For questions about the agenda and scheduling, contact Garrett Finnegan at 414-553-5035 or [garrett.finnegan@timken.com](mailto:garrett.finnegan@timken.com). For additional information about the training program, visit [www.timken.com/training](http://www.timken.com/training).

# TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets bearings, gear drives, automated lubrication systems, belts, brakes, clutches, chain, couplings, linear motion products and related industrial motion rebuild and repair services.

**Stronger. By Design.**

[www.timken.com](http://www.timken.com)