Looking to learn how to use the right equipment and practices to help reduce your downtime and lower your operation’s overall maintenance costs? Timken’s Rolling Mill Industry Training Program will provide you with personalized instruction.

This two-day session, led by Timken service and application engineers, leverages our extensive knowledge as a bearing manufacturer, designer and researcher. Sessions include classroom and hands-on training designed to help put your learning into practice as soon as you finish the training.

You will receive complete bearing training for servicing multiple phases of mill operations, including rolling mill and auxiliary equipment.

Your training fee covers:
- Meals
- Training session and materials
- Transportation to workshops and plant facilities

To sign up, email service.engineering@timken.com
Sample Agenda*

**Day 1**
- Bearing fundamentals
- Metallurgy basics
- Rolling mill related equipment
- TQO maintenance
- TQO measurement (hands on)
- Rolling mill configuration
- Lubrication

**Day 2**
- Bearing repair overview
- Timken Industrial Services tour
- Bearing damage analysis
- Tyger River plant tour

*Agenda subject to change.

Timken rolling mill industry training is held in Union, South Carolina and various Timken locations.

In addition, Timken offers customized rolling mill training specifically designed for your facility, which can be held at your location. For training dates, registration information or more details about our training program, contact your Timken representative or send an e-mail to service.engineering@timken.com or visit 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 power transmission rebuild and repair services.