Since our founder, Henry Timken, developed a bearing featuring tapered rollers in 1895, we have worked continuously to improve every factor that affects bearing performance. And although our products have extended far beyond that original design, our commitment to quality and customer support has not changed.

Organizations that are committed to training and following proper bearing practices may become Timken Bearing Certified. This distinction demonstrates a facility’s quality and commitment to industry best practices that are recognized by The Timken Company. Individuals who complete Timken training are eligible to earn this certification.

Organizations that successfully complete the four-hour training and undergo an audit of their manufacturing practices and facility may become Timken Bearing Certified as follows:

- **Standard** – Audit score of 80-84
- **Silver** – Audit score of 85-89
- **Gold** – Audit score of 90-94
- **Platinum** – Audit score of 95+

The highest Timken Bearing Certified level is platinum. To achieve this level, organizations must also complete the three-day advanced training session and receive a minimum audit score of 95.

To find out more about how your organization can benefit from customized bearing training and become Timken Bearing Certified, contact your local Timken sales representative, call 1-800-223-1954, or visit www.timken.com/training.
PUT TIMKEN BEARING TRAINING TO WORK FOR YOU

You can put our expertise to work for you by taking advantage of one of Timken’s industry-specific bearing maintenance training programs. In doing so, you’ll gain key knowledge that can be applied directly to your day-to-day operations to improve performance and achieve lower maintenance costs. Whether done on-site or at one of Timken’s manufacturing facilities, specific training is available in:

- Mining and Power Generation
- Rolling Mills
- Aircraft Landing Wheels
- Paper and Pulp
- Heavy Duty Trucks
- Industrial Gear Boxes
- Rock Quarries
- Calendars

TWO TRAINING ALTERNATIVES

Timken offers two training options: a stand-alone, four-hour class or a three-day advanced training session. Both training programs provide individualized instruction for small groups, as well as training on specific applications. Seminars are taught by a team of Timken service engineers who are highly trained and experienced in the practical issues of bearing handling, installation, lubrication and maintenance. Through interactive, hands-on training and classroom instruction, various topics are explored, including:

- Bearing fundamentals
- Bearing damage analysis
- Bearing repair services
- Measuring and custom fitting
- Bearing adjustment methods
- Noise and vibration
- Debris/contamination
- Lubrication
- New technologies

The four-hour training class is approved for .25 continuing education units [CEUs], while the three-day advanced training program is approved for 1.5 CEUs. Both programs are also eligible for college credit.

On a regular basis, Timken also sponsors training events with other manufacturers to explore industry best practices.