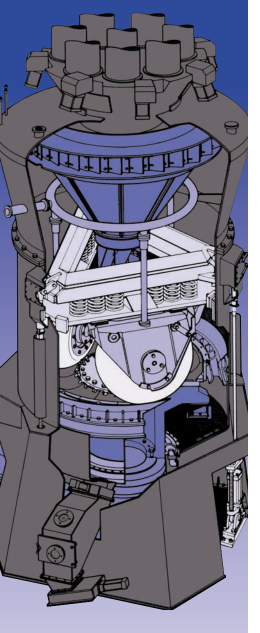
TIMKEN

Timken performance roller bearings for:

- **■** Pulverizers
- **■** Gear Boxes



Timken® Bearings Provide Durability, Maintenance Options to the Power Generation Industry

Timken is your source for spherical, cylindrical and tapered bearings for power-generation applications, particularly pulverizers and gear boxes, where reduced downtime is critical to profitability. The Timken Company's manufacturing processes provide high-quality products, while our engineering solutions can enhance your productivity.

Timken bearings are known for their reliability, which translates into reduced maintenance costs and downtime. Our bearing repair, hands-on training and enhanced computer analysis provide additional options to prolong bearing life and save money.

Timken spherical, cylindrical and tapered roller bearings correspond with today's most popular sizes, and ongoing

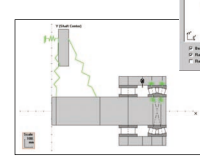
stocking programs make them readily available when needs arise. It's the best of both worlds — Timken quality and availability with competitive pricing.



Adding value to your operation

Through sophisticated computer modeling and system analysis, Timken engineers help identify the most appropriate bearings and settings within your equipment. Setting, finish and lubrication modifications can lengthen

bearing life and increase output. Your Timken sales representative or authorized distributor can review options to maximize performance.









THE TIMKEN COMPANY



- High-quality products and technical expertise enhance productivity and profitability
- Timken services such as bearing repair and training provide alternative options for power generation customers

Hands-on training

Our power generation training program teaches employees proper bearing installation and handling techniques. Timken engineers share valuable insights into bearing design, metallurgy and effective maintenance procedures, then test and certify your team members. Instructors return on a regular basis to check on your team's progress. Training can be completed within your facility or, if you prefer, your employees can attend a three-day session at our Asheboro, N.C., bearing plant.

Save money through bearing repair

Timken Industrial Bearing Services offers bearing reconditioning and repair for spherical, cylindrical, thrust, ball and tapered bearings. Through this program, your company will save money on new

bearings without sacrificing bearing life. Our bearing repair customers rave about our service and the customized solutions this resource provides.

Case in point: A power generation customer in North Dakota recently moved its bearing repair business to The Timken Company. In addition to saving thousands of dollars on new bearings, Timken analyzed the company's settings and now re-engineers the bearings for better endplay. The customer has increased its megawatt output using refurbished bearings.

A history of performance

The level of control that results from Timken's integrated manufacturing processes provides a high level of quality — bearing after bearing. That ensuing reliability has made Timken a recognizable name in mining and power generation. And because a premium always has been placed on quality in these industry segments, Timken has a long history of providing design and service support. The application and maintenance knowledge that has been accumulated over decades is available to help increase uptime and reduce maintenance costs.

For more information on Timken spherical, cylindrical and tapered bearings in pulverizers and gear boxes, contact your local Timken sales representative or locate an authorized distributor online at **www.timken.com**.

Timken® is the registered trademark of The Timken Company www.timken.com

