

## PREVENT EXPENSIVE DOWNTIME WITH MESSINGER'S REPLACEMENT BEARINGS FOR COAL PULVERIZER APPLICATIONS.



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## MESSINGER, THE ORIGINAL BEARING MANUFACTURER, IS THE LOGICAL CHOICE WHEN YOU NEED A REPLACEMENT.

Although Messinger Bearings is well known in the aggregate, paper, and steel industries, we also offer extensive experience in the electric utility market, specifically with coal-fired power plants.

The demand for coal energy is growing as the cost of other forms of fossil energy rises. This, in turn, means a greater demand for the large thrust roller bearings typically found in the gearboxes of coal pulverizer units at electric utility plants. Some of these gearboxes require bearings as large as 54" in outer diameter (O.D.).

Messinger has specialized in the manufacture of these bearings for several decades and maintains an extensive library of engineering drawings, some dating back to 1912. Much of this documentation is filed by customer, bearing design, and dimension. Since many of these projects were for OEMs, many plants will have an application where Messinger bearings are still used or where we have provided these parts in the past.

So the next time you need to replace a coal pulverizer bearing, whether it's from Messinger or another manufacturer, just contact us with your part number. We'll be able to trace your bearing back to the original specification and get you up and running again quickly.



Typical thrust roller bearing found in coal pulvizer gearboxes.



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