

FOR IMMEDIATE RELEASE

CONTACT: Steve Dubin, PR Works, sdubin@prworkzone.com, (781) 582-1061

Emerson Bearing Launches New Metal Processing Division

FEBRUARY 2, 2011: BOSTON, MA... [Emerson Bearing](#), a Boston based bearing company catering to OEM (Original Equipment Manufacturers) and MRO (Maintenance, Repair and Operations) markets throughout the U.S. and abroad, has recently announced a new division to specifically cater to the bearing needs of metal recycling and wire forming customers.

Emerson Bearing's customer care representatives in the new [Metal Processing](#) division are trained to accommodate the unique needs of clients in these specific industries. Emerson's 24/7 service and inventory are critical to the operations of many of their clients.

The division is led by Emerson Bearing's Marketing Specialist Richard Furtado. The knowledgeable Metal Processing team assists clients in determining which bearing technologies would be most suitable by taking into consideration the specifications, recommendations, maintenance strategies, fatigue life and wear resistance of the bearing in relation to the application.

The use of grooved bearings and straighteners is an essential part of the Wire Forming process. Many of these bearings are available with oversized O.D.'s which provide longer life and stability. At Emerson, all bearings and cam followers can be grooved or modified to custom specifications. Related products in Emerson's inventory include V-grooved bearings, wire straighteners, ball bearings and cam followers.

Metal recycling requires bearings that have high load values, can endure high shock loads and have extended maintenance cycles. Emerson offers a complete line of split cylindrical and spherical roller bearings which have the added feature of being easily assembled around a shaft. The complete assembly is engineered in halves to ease installation, inspection and replacement of bearings without removing or disrupting other elements of the drive or shaft system. Other related products offered include mounted units, ball bearings, roller bearings, roller chains, hydraulic cylinders and pumps, belts, oil seals, spherical bushings and rod ends.

Prolerized New England Company of Everett, MA, a subsidiary of Schnitzer Steel Industries, is one of Emerson Bearings Metal Processing division's newest clients.

Failure Analysis

As part of their customer care, Emerson's industry experts provide clients with the unique service of "Bearing Failure Analysis" which helps them determine the cause of bearing failure so that they may prevent future failure and predict reliability. Or, if clients desire to do so, they can utilize the Bearing Failure Analysis program within the [Technical Toolbox](#) on the Emerson Bearing website.

"Emerson's Metal Processing division was created to meet increased demand and significant growth in the metal recycling and wire forming markets over the last couple of years," noted Steve Katz, president of Emerson Bearing.

To reach Richard Furtado in Emerson's Metal Processing division, contact 866-995-8761 or email rfurtado@emersonbearing.com.

The Emerson Bearing Difference

In a proud tradition, the same families that started the company in 1957 keep Emerson Bearing rolling by specializing in bearings for OEM and MRO markets across the country. Emerson Bearing has a staff of 22 and a 23,000 square foot facility to provide bearings ranging in size from 3mm to tunnel-boring 15-foot-diameter giants.

Emerson Bearing offers customers a one-stop shopping experience. With an online product catalog with over 3 million bearings; a vast inventory of bearings; worldwide sourcing; a fixed price program; a knowledgeable staff dedicated to delivering; same day shipping and 24/7 service, Emerson Bearing has become the leading provider of bearings to OEM and MRO markets in the U.S.

Emerson Bearing maintains headquarters at 201 Brighton Ave. Boston, MA. For more information, contact 617-782-1400 or toll free, 800-225-4587, email info@emersonbearing.com or visit www.emersonbearing.com