



1246 High Street
Fairport Harbor, Ohio 44077-5559

800-544-6642

www.TorqueTrans.com

Email: HStauffer@TorqueTrans.com

TORQUE TRANSMISSION REDESIGNS & EXPANDS WEBSITE

New Design Enables Easy And Fast Access To Technical Information

Fairport Harbor, OH – May 15, 2006 – Torque Transmission, an innovator in the engineering and manufacturer of high-quality, fractional horsepower drive components, recently unveiled its newly revised commercial website.

“Our customers will benefit from the new site by easier and faster access to technical information.” said Torque Transmission president, John Rampe. “The new Torque Transmission site also offers more intuitive and faster navigation than before and includes a wide variety of new products and application-specific product information,” he concluded.

The Home Page features the latest news and a brief history about Torque Transmission. From there visitors can quickly access various product areas of the site including: Pulleys, Ball Thrust Bearings, Right Angle Gear Boxes, and Sprockets. The site features a ‘Contact Us’ page as well for fast, two-way communication with Torque Transmission application specialists. A “news” page also houses current and archived Torque Transmission news items.

Torque Transmission’s popular library of Torque Topics application notes are available on the site and may be easily viewed, or may be downloaded in a convenient PDF format.

For more information, contact Torque Transmission at **800-544-6642** or visit www.TorqueTrans.com

About Torque Transmission

For more than 50 years, Torque Transmission has designed and manufactured custom and standard power transmission components for low and fractional drive applications. Torque Transmission’s wide product line includes worm gear speed reducers, right angle drives, thrust bearings, pulleys, roller chain sprockets, and flexible couplings. Our motion control components are used in industries such as food processing, medical, point of purchase, automotive, printing, semi-conductor manufacturing, sports and many others.

For more information, call **800-544-6642** or visit www.TorqueTrans.com



Clean layout and bold print characterize the new and improved version of the Torque Transmission website, designed with easy navigation and fast access to application-specific technical information