



GE
Transportation

BACKGROUNDER

GE Drivetrain Technologies is a division of GE Transportation, a leading supplier to the railway, transit, mining and marine industries. GE Transportation is a \$5 billion global business and is one of the 14 autonomous GE operating units.

GE Drivetrain Technologies is a North American supplier of gearboxes for large megawatt wind turbines. The business made its first investment in the wind industry in 2002 at its Erie, PA manufacturing location and has since grown to be a leader in the North American market with over 1,000 units installed. GE Drivetrain Technologies is now focusing on growing beyond its existing foothold through a combination of investments in new production facilities to support new customers and in new technology to support the business's evolution from a gearbox supplier to a drive train system supplier.

Backed by more than 100 years of electromechanical drive train experience, GE Drivetrain Technologies has access to deep expertise in electromechanical components, including diesel engines, gearing, electric motors, electric generators, power converters and control systems. The business is leveraging these capabilities to launch new wind turbine drive train technology, including the IntegraDrive geared generator that is lighter and more compact than conventional 3-stage gearbox-generator systems.

GE Drivetrain Technologies has built a solid reputation for dependability, quality, innovation and service. Headquartered in Erie, Pennsylvania, U.S.A., GE Drivetrain Technologies has a global network in position to assemble, supply, and deliver drive train products.