Steve Gray took the role of Vice President, Global Technology for GE Transportation in November 2001. In this role he leads a team of 1500 engineers located in the US, India, China, Russia, and Brazil working on advanced technologies which serve the Transportation Industry.

Steve has been with GE for 28 years and held various leadership positions in engineering and product management in the medical, industrial systems, and appliance businesses. His team’s most recent achievements include the 2005 launch of the Evolution Locomotive...the first to meet Tier 2 Emissions Standards while simultaneously achieving a 5-point fuel efficiency improvement. The GET technology team is currently investing in a number of Ecomagination initiatives including a Hybrid locomotive and alternate fuel programs from bio diesel to palm oil.

Steve is a Mechanical Engineer with degrees from Michigan and Purdue and has an MBA from Wisconsin-Whitewater.

GE Transportation, a unit of General Electric Company (NYSE: GE), delivers technology solutions for the rail, marine, mining and energy industries. Products and services include freight and passenger locomotives, diesel engines for marine and stationary power applications and motorized systems for mining trucks and drills.

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