At GE Transportation, we move the world. We are a global digital industrial leader and supplier to the rail, mining, marine, stationary power and drilling industries. Our solutions help customers deliver goods and services with greater speed and greater savings using our advanced manufacturing techniques, industry expertise and connected machines.

Established more than a century ago, GE Transportation is a division of the General Electric Company that began as a pioneer in passenger and freight locomotives. That innovative spirit still drives GE Transportation today.

It’s the engine of change that puts us at the forefront of transportation technology, software, and analytics. And it’s why we continue to find-and realize-the potential that keeps our connected world moving forward.

Global Headquarters
500 W Monroe St
Chicago, IL 60661 USA

Global Locations
Over 65 service sites worldwide

Executive Officer
Jamie Miller
President and CEO

getransportation.com
GE Transportation is a leader in the rail industry, providing freight and passenger locomotives as well as rail services to help solve the world’s toughest rail challenges. As a principal manufacturer of diesel-electric locomotives and industry-changing innovations such as the Evolution Series Tier 4 Locomotive, PowerHaul Series Locomotive and Nextfuel™ Natural Gas Retrofit Kits, we develop world-class locomotive models that serve regional transportation needs and create advanced rail technology that reduces operating costs, decreases fuel use and meets increasingly stringent emissions standards.

In 2014, GE Transportation was first to develop a locomotive that met the stringent U.S. EPA Tier 4 emission standard in North America, without requiring after-treatment systems. The Evolution Series Tier 4 Locomotive is powered by GE’s 12-cylinder EVO engine and more than 750 have been shipped to customers.

GE’s Mining Solutions make mines better by increasing customer production and decreasing cost per ton throughout every step of the mining process, in the safest way possible. We engage the GE Store, offering products from all GE businesses to provide customers with end-to-end solutions for extraction, water infrastructure, mine electrification and digital mining.

GE’s Marine Solutions is dedicated to power and propulsion systems for the workboat, merchant, offshore and naval industries. Coupling smart engineering with software analytics, we connect the physical and digital worlds to help power, propel, position and predict the marine industry for operational excellence.

For more than 40 years, GE has been a world leader in manufacturing medium-speed diesel engines. Our engines meet the latest emission requirements for EPA Tier 3, Tier 4i and IMO Tier II and Tier III and are backed up by an extensive parts distribution and service network.

GE Transportation sets the standard for dependable stationary power solutions. Our rugged design is optimized for fuel efficiency, and lower lifecycle costs and emissions. As one of the world’s leading manufacturers of medium-speed diesel engines, our proven technology is also used for continuous and standby power in stationary gensets. These advanced diesel engines deliver a powerful, dependable and fuel-efficient power source, even in the world’s harshest conditions.

Onshore or offshore, GE Transportation finds the resources to provide safe, reliable performance in the most challenging environments. We’ve been the leading manufacturer of electric motors for onshore and offshore applications for the oil and gas industry since 1955.

RailConnect™ 360, powered by Predix™
RailConnect™ 360 is a connected suite of solutions that provides railroads and their customers with data-driven insights to address key customer pain points like velocity, fuel, asset utilization, productivity and dwell. RailConnect™ 360 is powered by Predix™, a cloud purpose-built for industrial big data and analytics. Some of our advanced software solutions include:

- Rail Network Optimization Solutions - focused on unlocking network and yard efficiencies, resulting in increased capacity and velocity
- Movement Planner - an advanced software solution that provides real-time traffic planning and optimization
- Yard Planner - optimizes the operation of a rail yard, resulting in reduced car dwell time and improvement in on-time departures

GE Transportation Financial Information 2015

<table>
<thead>
<tr>
<th>Financial Information</th>
<th>2015 Earnings</th>
<th>Full-year operating earnings</th>
<th>$3.5B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Operating EPS</td>
<td>$.35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Industrial Operating Earnings &amp; Vertical Earnings</td>
<td>$13.1B</td>
<td>$1.31</td>
</tr>
<tr>
<td></td>
<td>Industrial &amp; Vertical Operating EPS</td>
<td>$1.31</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Financial Information</th>
<th>2015 Revenue</th>
<th>Full-year revenues</th>
<th>$117.4B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Industrial sales</td>
<td>$108.48</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GECC revenues</td>
<td>$10.88</td>
<td></td>
</tr>
</tbody>
</table>

GE Financial Information 2015

2015 Earnings
- Full-year operating earnings: $3.5B
- Operating EPS: $.35
- Industrial Operating Earnings & Vertical Earnings: $13.1B
- Industrial & Vertical Operating EPS: $1.31

2015 Revenue
- Full-year revenues: $117.4B
- Industrial sales: $108.48
- GECC revenues: $10.88

Operating Profit: $1.3B

Total year margin rate: 21.5%

Driven by productivity, proactive cost, controls, managing our investment for the future, and driving Simplification