

Fact Sheet



Company Profile

- » A diverse global customer base and a market position as a leader in advanced steering technology
- » Focus on Electric Power Steering, a green technology that offers automakers increased fuel economy and reduced emissions
- » Since 1999, Nexteer Automotive has put more than 15 million EPS units on the road, saving more than 1.3 billion gallons of fuel

Global Headquarters: Saginaw, Mich.

- » **Manufacturing Plants:** 20 worldwide
- » **Regional Engineering and Test Centers:** 5
- » **Local Customer Support Centers:** 14

Global Workforce: 9,800

- » **Global Salaried:** 2,625
- » **Global Hourly:** 7,209
- » **U.S. Workforce:** 3,780
- » **U.S. Salaried:** 1,494
- » **U.S. Hourly:** 2,286

Global Customers: 60+, including GM, Ford, Chrysler, Fiat, Toyota, PSA Peugeot Citroen and manufacturers in India, China and South America

Products: Electric Power Steering, Hydraulic Power Steering, Steering Columns, Halfshafts

100-Year History

- » In 1909, the Jackson, Church and Wilcox business was purchased by Buick
- » In 1917, the Saginaw Gear Plant separated from Buick and became the Jackson, Church and Wilcox Division, the first GM parts manufacturing division
- » In 1928, Saginaw Steering Gear created as GM division
- » In 1999, the steering operations becomes a major business division in the newly created Delphi Corporation
- » In 2009, Delphi's global steering operations are sold to GM and renamed Nexteer Automotive
- » In 2010, GM sold Nexteer to China-based Pacific Century Motors

Strong Technology Pipeline

- » 1906: Manual Steering
- » 1951: Hydraulic Assisted Steering
- » 1960s: Tilt-Wheel Steering Columns, Front-Wheel Drive Halfshafts, Energy-Absorbing Column
- » 1970s: Air Bag Column, First Rack and Pinion Gear
- » 1980s: Global Engineering
- » 1995: Speed Variable Assist, Electric Power Steering
- » 1999: Power Tilt Telescope Column, Quadrasteer
- » 2004: Active Energy-Absorbing Column, Tri-Glide Halfshaft Joint
- » 2009: Single Pinion Electric Power Steering
- » 2011: Full Size Truck Rack Electric Power Steering

Revenue: \$2.0 billion in 2010