



Company Fact Sheet



Power Systems Research is a global market research and consulting company specializing in the engine, original equipment and components industries. Since the company was founded in 1976, Power Systems Research has been the authoritative source of market information and business intelligence to the power products and drivetrain industry.

Power Systems Research is headquartered in St. Paul, Minnesota and provides market data and customized project work to the world's leading vehicle and equipment OEMs and component suppliers. The company has a global presence with operations in Detroit, Brussels and Tokyo.

Industry Expertise

- Agricultural
- Construction
- General Industrial
- Highway
- Lawn & Garden
- Marine
- Material Handling
- Pumps & Compressors
- Welders & Generators
- Petroleum

Clients/Partners

- Engine Manufacturers
- Original Equipment Manufacturers
- Component Manufacturers
- Oil & Gas Producers
- Government Agencies
- Market Research Consultants
- Market Analysts
- Financial Institutions

Products/Services

Market Data
Forecasts
Competitive Intelligence
Surveys
Custom Projects
Consulting Services

Leadership

George Zirnhelt- President, CEO
 Dennis Huibregtse- Senior Vice President, Detroit
 Edward Hadingham- Managing Director, Europe
 Kei Watanabe- Managing Director, Japan

Capabilities

The company's core capability is providing worldwide production and population market data of engines and engine-powered vehicles and equipment. Market data is the central avenue where customized research projects are further developed to meet specific research needs. In 30 years, Power Systems Research has conducted more than 2,600 studies for many of the world's leading corporations in the power products and drivetrain industry.

www.powersys.com

North America - St. Paul

Power Systems Research
 1365 Corporate Center Curve
 Eagan, MN 55121
 United States
 Tel: +1.651.905.8400
 Fax: +1.651.905.8487
 Email: info@powersys.com

North America - Detroit

Power Systems Research
 900 Victors Way
 Ann Arbor, MI 48108
 United States
 Tel: +1.734.761.3440
 Fax: +1.734.761.9022
 Email: infode@powersys.com

Europe

Power Systems Research SA
 Rue de Praetere 2-4
 B-1000 Brussels
 Belgium
 Tel: +32.2. 643.28.28
 Fax: +32.2. 643 28.29
 Email: info@powersys.com

Far East

TRG-Power Systems Research
 25-14 Shakujii-dai
 1-Chome, Nerima-ku
 Tokyo 177 – Japan
 Tel: +81.3.3995.8223
 Fax: +81.3.3995.5218
 Email: infojp@powersys.com