## OE Link

# The definitive source of OEM global production and forecast data



OE Link™ is the definitive source of global original equipment manufacturer (OEM) production and forecast data.

OE Link™ covers IC engine and alternative-drive vehicles, as well as stationary and mobile equipment.

Annual OEM volume data easily can be filtered to create custom reports that meet your exact needs.

## **OE Link™** provides:

- Historical, current and forecast production volume data
- OEM global production locations
- OEM model specifications
- Engine supplier, model and specification details
- Emissions certification and exhaust after-treatment solutions

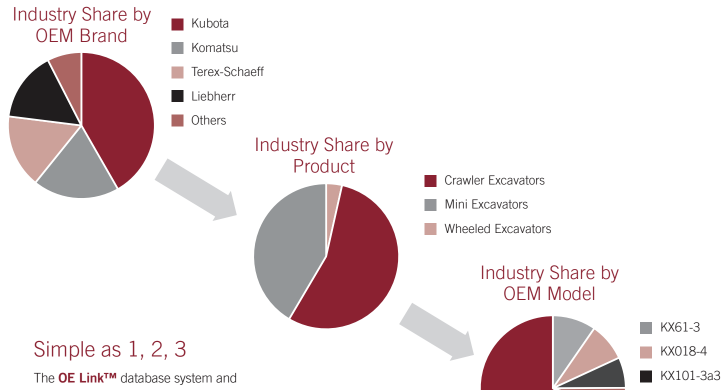
### This resource is used by leading

- Vehicle and equipment manufacturers
- Parts suppliers and systems integrators
- Industry associations
- Government agencies and regulators
- Financial analysts and more



## OE Link™

# Now, it's easy to find the data at the level of detail you require.



The **OE Link™** database system and dashboard is user friendly. If you can use Excel™ or QlikView, you can use OE Link™ Report Writer. It's as simple as 1, 2, 3.

#### 1. Define your parameters.

For example: How many Excavators were produced in Germany in 2016?

- 2. Narrow your search by country and application: Germany and excavators.
- Produce your report and evaluate your information: Germany, excavators, OEMs, models, brands, engine specifications, and production numbers.





PW200-7

PW180-7

Others

## A powerful resource

**OE Link™** provides critical intelligence from 5,000+ OEM production facilities. Detailed market trend information provides a fact-based view of overall market performance that will help mitigate risk in crucial decisions. Details in OE Link™ enable you to drill down from global to regional to OEM market, to OEM model, to engine model detail.

### OE Link™ can help you:

- Identify original equipment manufacturers
- Quantify OEM historical and forecast production
- Understand product line potential
- Measure industry share
- Monitor growth trends
- Develop industry benchmarks
- Study competitor profiles

## Information for multiple industries and markets

- Agriculture
- Alternative Power
- Construction
- Industrial
- Lawn and Garden
- Light Commercial Vehicles
- Marine Auxiliary
- Marine Propulsion
- Medium and Heavy Vehicles
- Minivans and SUVs
- Passenger Cars
- Power Generation
- Railway
- Recreational Products



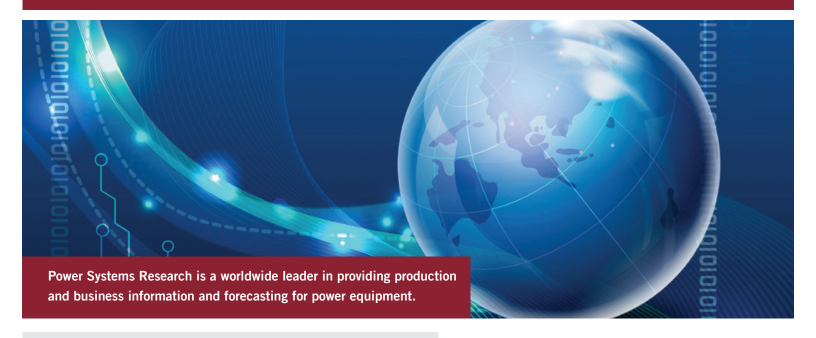


Power Systems Research provides strategic and forecasting analysis.





OE Link™ helps you understand product line potential



## Fulfilling your information needs

Power Systems Research has been providing world class business and market intelligence on power equipment to industry leaders for more than 40 years. A comprehensive range of database products and strategic analysis services is available to meet your planning needs. For more information, visit us at <a href="https://www.powersys.com">www.powersys.com</a>

- EnginLink™ Engine
   Production-Forecast Data
- CV Link™ Commercial Vehicle Production-Forecast Data
- OE Link™ Original Equipment Production-Forecast Data
- OE Link-Sales™ Original Equipment Sales-Forecast Data
- PartsLink™ Engine and Original Equipment Population Data
- MarineLink™ Boat Production and Engine Installation Data

- MarketTRACKER<sup>TM</sup> –
   Several individual quarterly syndicated surveys
- PowerTRACKER™ –
   North American gen-set syndicated survey
- Call Center In-house calling capability for custom surveys
- Market Studies –
   Conducted more than proprietary 3,100 studies
- Component Modules –
   Special component
   packages w/databases



## Locations

## Headquarters St. Paul, USA

+1 651 905 8400 info@powersys.com

### Beijing, China

+86 10 5737 9210 infocn@powersys.com

## Brussels, Belgium

+32 2 643 2828 infobr@powersys.com

## Campinas, Brazil

+55 19 3305 5657 infosa@powersys.com

#### Detroit, USA

+1 651 905 8452

+1 651 905 8443 infode@powersys.com

#### Moscow, Russia

+32 2 643 2828 inforu@powersys.com

#### Pune, India

+91 20 25671110 Mobile: +91 9960641110 infoin@powersys.com

#### Tokyo, Japan

+81 90 9139 0934 infojp@powersys.com

