***Print Space Information Form***

***Email completed forms to*** ***gabriele.dinsel@khl.com***

***For complete guide to Power Sourcing Guide Forms, visit*** [***http://PowerSourcingGuide.com/forms***](http://PowerSourcingGuide.com/forms)

***For the 2024-25 edition of the* Power Sourcing Guide, *we plan to book a total of*****\_** ***pages.***

***Please indicate from the total above how many pages are:***

[ ]  Four-Color [ ]  Two-Color

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***The insertion will require a guaranteed:***

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***Material will be sent on or about:***       *(mm/dd/yyyy)* ***Deadline: April 3, 2025***

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***Advertiser Name:***

***Contact:***

***Address 1:***

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***City:***       ***State/Province:***

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*Please note the letter under which your company should be alphabetized:*   .

 (eg. “The Company”. Should it be listed under “T” or “C”)

**Review all Company Name, Addresses, Distributor Lists and Product Lists online at www.PowerSourcingGuide.com and make required changes before April 3, 2025.
Data for print will be exported from the website**

**Advertising/Product Section Locations: *Adv name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

Select the category(s) where your advertisement and product section pages should appear.
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**Print and *Online Categories* and Pages Allocated per category:** **Total Pages \_\_\_\_\_\_\_\_**

* **Emissions; *Emissionsguide.net***
including Emissions Technologies, Exhaust System Components: Emission Controls, Silencers, Mufflers, Catalytic Converters, Acoustical Systems and Materials
	+ Starting Systems (Air, Electric & Hydraulic), Starting Aids, Alternators and Batteries
* **Diesel, Dual-Fuel, Gas and Gasoline Engines; *Engineguide.net***
	+ \_\_ Future Fuels/New Fuels
* **Gas Turbines and Turbomachinery; *Turbineguide.net***
* **Power Generation & Compression, Packagers; *Powergenguide.net***
	+ Electrical Power Generation Equipment, including AC & DC Generators, Exciters, Regulators, Switches and Breakers, Chargers, Load Banks, Automatic Transfer Switches, Power Control and Safeguard Devices.
	+ Compression Equipment, including Reciprocating, Rotary Screw and Centrifugal Compressors, Valves, Compression Controls and Components.
	+ Engine System Contractors & Packagers: Diesel Power Plants, Generator Sets including Cogeneration/Energy Recovery; Pump and Compression Equipment
	+ Service, Repair and Overhaul of Piston Engines, Gas Turbine and Driven Equipment, Spare Parts, Contract Maintenance, Refurbishment of Existing Plants, Reconditioning of Engines and Components.
	+ Turbochargers & Superchargers, Engine Dampers & Vibration Isolators, Fans and Fan Drives, Oil and Water Pumps, Hoses & Clamps and Related Accessory Equipment, & Diesel Immobilization Security System
* **Engine Power System Components & Auxiliaries; *Enginesystemguide.net***
	+ Pumps, Motors, Valves & Fluid Power Technology
	+ Cooling System, Heat Transfer and Heat Recovery Equipment including Cogeneration System Components
	+ Pistons, Rings, Valves, Valve Seats, Bearings, Gaskets and Seals, Cylinder Liners and
	Other Valve Train Components
	+ Castings & Forgings including Crankshafts, Camshafts, Turbine Blades, High Temperature Alloys,
	Ceramics and Coatings and Other Related Piston and Turbine Engine Components
* **Hydraulic Components; *Hydraulicsguide.net***
including Filters, Motors, Pumps and Valves; Hydraulic and Electro-Hydraulic Controls and Actuators; Hydraulic Hoses, Manifolds and Pneumatic & Hydraulic Cylinders
* **Power Transmission and Propulsion System Products; *Powertransmissionguide.net***
including Transmissions, Axles, Gear Drives, Clutches, PTOs, U-Joints, Couplings, Brakes, Retarders
Also Hydraulic Pumps, Motors and Valves and Other Vehicular, Industrial and Marine System Components.
* **Fuel Injection & Engine Management Systems; *Fuelinjectionguide.net***
	+ Carburetion and Ignition Systems and Components
	+ Filtration and Conditioning Systems for Air, Fuel, Lube Oil and Hydraulic Fluid Cooling System Components
* **Instruments and Controls; *Controlsguide.net***
	+ Governors, Monitoring and Protection Systems, Engine, Compressor, Marine, Power Generation Controls; Mechanical and Pneumatic Controls; Speed, Temperature and Transmission Controls
	+ Test Equipment for Engines, Transmissions and Components, Reconditioning Tools and Equipment,
	Test Stands, Contract Engineering
	+ Consultants and Market Research