

[Contact Us](#) [About Us](#) [Events](#) [Find a Manual](#) [Find a Location](#) [Desktop](#)

Search for:  GO

[Residential](#) [Commercial Marine](#) [Marine](#) [Recreational Vehicle](#)



## Power Generation Newsletters

We offer you a great variety of e-newsletters. Keep yourself up to date.

**Subscribe now**

**Why buy a**

**Electrical Generator?**

It's business since 1928, its comprehensive line of products can be found in recreational, utility, marine, commercial mobile, residential standby and portable applications. In addition to a strong heritage of quality, it is also committed to providing products that exceed their request on the environment.

**Already own a generator?**

When do you use your generator?

Choose an option below

Can provide solution for your power needs.

[Find a Dealer, Retailer or Service Provider](#)  
[Select Product](#)  
[Choose an option](#)  
[Go or Filter Links](#)  
[Advanced Search Options](#)  
[Reset](#)

[Sign In](#) [Customer Support](#) [USA | Worldwide Sites](#)

Home > Products & Solutions > Electrical > Products and Services > Electrical Distribution >

[Products & Solutions](#) | [The Power of](#) | [Markets](#) | [Our Company](#)

[Electrical](#) | [Products and Services](#) | [Market Solutions](#) | [Your Business](#) | [Thought Leadership](#) | [How to Buy](#) | [Support](#) | [Contact](#)

**Electrical**

**Predictive Diagnostics**

solutions include non-destructive testing technologies and sensors that assess the condition of medium- and high-voltage electrical equipment. Types of equipment include motors and generators, switchgear systems, dry type transformers, bus ducts, splices and terminations of cables.

**BushingGard Continuous Testing**

Predictive Diagnostic solution helps prevent malfunctions or breakdowns in large power transformer bushing equipment at utility, industrial and commercial sites. Continuous testing provides real-time problem detection.

**InsulGard Partial Discharge Monitoring**

Predictive Diagnostics solution measures partial discharge activity in medium voltage equipment to track the wellness of electrical insulation. Continuous monitoring enables better decisions about safety and asset management.

[Sign up for newsletters](#)  
[How to buy](#)  
[View catalogs](#)  
[POWEREDGE mobile app](#)  
[Product Aids](#)  
[Guide Specifications](#)  
[Application Notes](#)

[Products & Solutions](#) | [The Power](#) | [Markets](#) | [Our Company](#) | [Subscribe Electrical Newsletter](#) | [Site Map](#)

[About Us](#) | [Careers](#) | [Government & Military](#) | [Privacy Policy](#)  
[Doing Business](#) | [Global Ethics & Compliance](#) | [Healthcare](#) | [Terms & Conditions](#)  
[Investor Relations](#) | [Manufacturing & Construction](#) | [Industrial](#) | [Policy to Combat Slavery](#)  
[News & Events](#) | [Residential](#) | [Data Centers](#) | [Energy](#) | [Vehicles](#) | [Sustainability](#) | [White Papers](#) | [Human Trafficking](#)

[Follow](#)  
[on Facebook](#)  
[on Twitter](#)  
[on LinkedIn](#)  
[Newsfeeds](#)

# Websites

## SOLAR Newsletter

Issue #1 March, 2011

NEWS FROM THE FRONTIER PROGRAM: TRANSFORMING INFO & TRAIL TO GLOBAL COMMUNITY

POWER GENERATION

**Highlight Topics**

**In This Issue**

Welcome

Timeline

SOLAR Training

A Note from Beau

Next Issue

**Welcome**

It is our pleasure to welcome you to the first edition of the Power Generation SOLAR Newsletter in 2011. As we work towards deploying SOLAR and PowerZone™ in India, we welcome those distributors whom we are new to the project. This newsletter represents one way we have chosen to communicate with you as we advance the SOLAR deployment at Power Generation India – currently scheduled for June. We will also be communicating with you directly via teleconferences, town hall meetings and through other means, as we get closer to the “Go Live” date.

Many of you ordering from Kent are already familiar with the SOLAR concept, its objectives and its most prominent feature, PowerZone. Yet, for our new distributors, this seems like a good opportunity for a high-level overview. The primary objective and tangible benefit of SOLAR is to make it easier for customers to do business with Power Generation (CPG). At the center of this objective is PowerZone.

PowerZone is a powerful, web-based, on-line application that allows customers to configure, price, and order any product worldwide. Though it may take awhile to become accustomed to PowerZone, it is really intuitive, quick, and easy to use. Further, we will provide training for the tool in advance. PowerZone minimizes potential ordering errors and automates many previously manual processes. When the global program is fully implemented, it can provide visibility to on-hand inventory and lead times, support multiple languages and currencies, and harmonize marketing nomenclature worldwide.

Just to summarize some of the benefits of SOLAR, customers will experience:

- A more efficient selling process
  - Efficient, guided selling process for configured product
  - Valid configurations and automatic pricing, as well as order creation
- Improved and standardized product descriptions
- A quicker order response
  - Immediate confirmation of sales order number
  - Self-service capability for order changes
- An easy-to-use, stable application with quick response time
  - User-friendly and intuitive for current or new employees

PowerZone offers many benefits, primarily around speed and accuracy. For example, previous systems are subject to keystroke and other errors in terms of configuring a product. It is possible to configure a product that does not exist—and it takes time to resolve the mistake once the product is

**Select**

[By Power Range](#)  
[1 kW](#)  
[1-5 kW](#)  
[6 kW](#)

[By Application](#)  
[Residential](#)  
[Commercial](#)  
[Marine](#)  
[RV](#)  
[Recreational Vehicle](#)  
[Industrial](#)  
[Data Center](#)  
[Healthcare](#)  
[Government & Military](#)  
[Healthcare](#)  
[Manufacturing & Construction](#)  
[Industrial](#)  
[Residential](#)  
[Vehicles](#)

[Get the latest industry information](#)  
[Send me up-to-date news and insider info from](#)  
[G-Drive, Inc.](#)  
[Sign up for our email newsletter.](#)  
[Driving Force.](#)

[Go](#)

**News & Events**

**Doosan Portable Power Prepares for Tier 4 Compliance with June 2012**

Doosan Infracore Portable Power has selected Engine Group to provide diesel engines for its portable generator line in anticipation of Tier 4 emissions regulations that require a further 10 percent reduction in particulate matter (PM) and nitrogen oxide (NOx) emissions over previous requirements.


Currently, Tier 4 is the strictest Environmental Protection Agency (EPA) emissions requirement for off-highway diesel engines. The regulations set specific limits on the amount of pollutants that can be released into the environment. The requirements are part of the Federal Clean Air Act and have purpose to reduce air pollution because of its impact on human health and the environment by the 2004, as part of its Clean Diesel Program, the EPA finalized a comprehensive rule to reduce emissions from non-road diesel engines by redefining engine and test cycles as a system to give the greatest emissions reductions.

Doosan Portable Power has successfully integrated Tier 4 and 3.9 liter engines into its product line, and continues to work on the 4.5 liter program. The depth and breadth of the product line is just one factor in Doosan's choice of suppliers. According to George Anwar, General Sales and Marketing Manager, "The technology and quality of our product is a defining factor in Doosan's selection. Meeting stringent emission requirements and providing a seamless transition for customers have been challenging for both engine and equipment manufacturers. Yet, our engine technology allows us to meet the emission requirements, while still providing an efficient, robust and reliable solution."

Doosan Infracore, parent company of Doosan Portable Power, is headquartered in Seoul, South Korea is one of the top heavy construction equipment manufacturers in the world. It offers a comprehensive range of products that support mining, drilling, entertainment, industrial, and construction market segments. The Doosan Portable Power product portfolio, acquired from Ingersoll Rand in 2007, includes portable air compressors, light towers, light compressor products, as well as mobile generators. Doosan has a combined network of more than 3,000 dealers worldwide and 20 manufacturing plants in the US, Europe and China.

"The overall value package offered is the best in the industry for Doosan Portable Power," stated an engineer. "Part of the package includes 24/7 access to high-quality product support which is a critical advantage. We are delighted Doosan chose Engine Group to help them meet these new and final Tier 4 needs."

Local distributor, played an integral role in introducing the sale to Doosan in characterizing its reliability. Vice President of Sales and Marketing, noted, "Doosan has been an excellent customer for us and it's a privilege to have the opportunity to work with this portable generator products. The quality of their product and their culture are a good match to us, and we appreciate the fact that they hold suppliers like us to very high standards."



Doosan Infracore Portable Power.

**Select**

[By Power Range](#)  
[1 kW](#)  
[1-5 kW](#)  
[6 kW](#)

[By Application](#)  
[Residential](#)  
[Commercial](#)  
[Marine](#)  
[RV](#)  
[Recreational Vehicle](#)  
[Industrial](#)  
[Data Center](#)  
[Healthcare](#)  
[Government & Military](#)

[Get the latest industry information](#)  
[Send me up-to-date news and insider info from](#)  
[G-Drive, Inc.](#)  
[Sign up for our email newsletter.](#)  
[Driving Force.](#)

[Go](#)

**News & Events**

**1** Pow er Generation conducts installation quality forum for diesel power partner | 8/1/2012

Power Generation APAC recently organized and conducted an installation Quality Assurance (QA) seminar for its key OEMs (OOEM), a firm specializing in diesel power equipment and solutions. The

**25** Doosan Portable Power prepares for Tier 4 Compliance with 6/25/2012

Doosan Infracore Portable Power has selected Engine Group to provide diesel engines for its portable generator line in anticipation of Tier 4 emissions regulations that require a further 10%

**30** E earns EPA Tier 4 Interim Certification 5/30/2012

MINNAPARCUS— Power Generation, a division of G-Drive or G-Drive Inc. has been certified by the Environmental Protection Agency (EPA)

**10** New QSX15 Ultra-Low Emissions G-Drive Engine Models that Meet EPA and EU Emission Standards | 5/10/2012

MINNAPARCUS— Power Generation Inc., a division of G-Drive announced the availability of the new G-Drive QSX15 generator engine models that meet the emission standards.

**27** New QSF 2 Proves a Hit at INTERMAT | 4/27/2012

The Intermat exhibition and seminar recently held up in claim to be a record-breaking international showcase for equipment, machinery and technology for the construction and resources

[Marketing Literature](#)  
 Have you checked the capabilities and specifications of our G-Drive engines?

[News](#)  
 Power Generation APAC recently organized and conducted an installation Quality Assurance (QA) seminar for its key OEMs (OOEM), a firm specializing in diesel power equipment and solutions. The

[Service & Support](#)  
 From engine expertise to user-friendly, you can rely on us to provide comprehensive support.

[Get the latest industry information](#)  
 Send me up-to-date news and insider info from G-Drive, Inc. Sign up for our email newsletter.

[Sign Up](#)

[Spec Sheets](#)  
[Downloads](#)  
[Find a Distributor](#)

# E-Newsletters

# Blogs