



The GAL Power Source

- Contractor Edition -

Points of Interest

GAL Power Systems is pleased to announce the launch of its new website on October 12th 2007. Sporting a new Graphic layout, the new site will have lots of great information about emergency power generation. Our products, partners, updated newsletter and other industry specific information will all be available at the click of a button.

GAL Power Systems will be present at Hydro Ottawa's "Energy and Conservation Symposium, Powering A Green Future" held on **November 13-14, 2007**. We will be located at kiosk 19-20. For more information on the conference please visit www.hydroottawa.com/conference2007

If you received this e-mail in error, we apologize. To unsubscribe from The GAL Power Source please send an e-mail to: powersource@galpower.com with the subject line "Unsubscribe"

If you received this e-mail forwarded from a friend and would like to sign up for your own newsletter, please send an e-mail to: powersource@galpower.com

Bear necessities? GAL Power Systems

Did you ever wonder where the GAL corporate logo came from or why the polar bear was chosen as the logo? Since the inception of the company in 1985, GAL Power Systems has focused on being an energetic, customer driven growth company, that will build on earning the trust of all its business partners. Our devotion to our core values of Integrity, Teamwork, Excellence and Accountability are unmatched in the industry.

In 1990 the Polar bear was introduced as the image that best represented the goals of the organization. To GAL, the polar bear symbolizes first and foremost power. As the cornerstone of the business, GAL believes that power is what we are all about. The polar bear also represents the fact that we are a completely Canadian company. What better symbol of a Canadian company than the polar bear? One important characteristic the polar bear shares with GAL is strength and independence. GAL Power strives to be a leader in all aspects of its business. By doing what is best for our customers we have built a strong reputation as experts in the field of emergency power generation leaving us at the forefront of the industry. Another reason why the polar bear was selected is our ability to survive. The polar bear suggests an uncanny ability to survive the harshest climatic conditions known to man. In an emergency situation, be it ice storm or blackout, GAL Power through resiliency and dedication strives to overcome any conditions that Mother Nature sends our way.



Winter Heating: Go with GAL

About this time of year, we like to remind our clients of some of our other services. As the winter months approach the need for heating solutions rises. As a result, extra demand placed on building heating systems and this can lead to increased risk of a premature failure. GAL power rents a full line of diesel, natural gas, propane and flame free space heating and ground thaw solutions from 250,000 BTU to 1.2M BTU c/w distribution. Also, we provide electric heating solutions from 50 kW to 150 kW c/w distribution. GAL prides its self on providing top quality equipment over any period of time to keep you up and running.



If you would like more information on GAL's temporary heating equipment please email us at: powersource@galpower.com.

TSSA and You: Pre-emptive Fuel System Inspections

Lately, the TSSA has begun strict enforcement of the Technical Standards and Safety Act 213/01 in Ontario. When planning a new fuel system or an upgrade, one essential communication is with the TSSA. Fuel systems must be up to code for the year that they were originally installed. Also, any upgrades to the fuel system require the fuel system to be brought up to current code. For existing installations, GAL Power recommends a pre-emptive fuel system inspection to asses your fuel system. If you are planning a new fuel system project you should contact the TSSA directly or visit the website www.tssa.org for the latest code and or to address questions or concerns. To have an existing fuel system inspected contact GAL Power Systems today.

