

# ESI Stocks Up on Cold-Weather Generators in Preparation for the Alaskan Winter

ANCHORAGE, TEXAS, UNITED STATES, September 16, 2022 / EINPresswire.com/ -- Equipment Source Inc. (ESI) has prepped for the Arctic Alaska winters by stocking up on [generators that will ensure backup power and heat](#). People looking for a generator to help with their home or job site can get reliable generators to help them through the cold weather.

This equipment can be used as backup power or as a heat source. ESI generators are used for prime power applications, backup generation, and other special projects. They're built for durability in their operations and for withstanding even the harshest Alaskan weather conditions.



All products rented or sold at ESI are weather tested to ensure that they will run in sub-zero conditions. The generators will start and run at  $-40^{\circ}$ . Projects won't be put behind schedule with ESI generators' reliability.

ESI carries many options to help Alaskan businesses continuing running strong during the winter months, from open skid generators, enclosures for cold weather operation, spark ignition, and custom-designed packages. The open skid generators available at ESI range from 6kW to 30kW of power. They also have EPA Tier 3 and Tier 4 Interim generators that range from 18kW to 45kW.

High-quality Shindaiwa generators are available for rent or purchase. ESI's Alaskan customers can choose from ready-use, packed generators. If they aren't satisfied with the packaged generator options, they could contact ESI to create a customized one that will fit their needs.

ESI provides enclosure options for KPG generators to further protect customers' investment. These enclosures provide protection from weather conditions, including rain, snow, freezing temperatures, and high winds. Fit for Alaskan needs, the enclosures are designed to keep your

generator running in sub-zero temperatures and are equipped with a temperature-controlled engine compartment.

Companies who are faced with completing projects in Alaska will have reliable power no matter where the job site is. ESI will ensure the equipment gets to where it needs to be, no matter if it's in a remote location.

Engineers work at ESI to help create customized equipment to meet the needs of industries such as construction, oil and gas, remote logistics, and emergency preparedness. ESI's Alaskan team are pioneers of innovation that have helped several companies get the equipment they need throughout the decades.

Companies that have a job site in Alaska can benefit from generators. They are a helpful tool for backup power and as a heat source during the Arctic winters. The generators ensure that all employees have working equipment to complete the job.

Individuals or companies needing generators can find [ESI's entire catalog](#). Interested parties can contact the Anchorage team at (907) 341-2250 or the Fairbanks location at (907) 458-9049. Visit the [ESI website](#) to learn more.

Karen Wilken  
Equipment Source, Inc.  
[email us here](#)

Visit us on social media:

[Facebook](#)  
[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/591292497>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.