

Distributor Wire & Cable Makes Wind Energy a Focus



Released on: May 13, 2009, 2:44 am

Author: Sheila Gentile

Industry: [Electronics](#), [Energy](#)

Denver, CO. May 12, 2009 - Due to the increasing popularity and need for alternative energy sources, Distributor Wire & Cable has decided to stock inventory specifically used for the wind farm industry. Beyond just a business decision, DWC also viewed this as part of their efforts towards being social responsible.

"Although we're not a pioneer in this growing form of energy, we do believe it's a necessity to search for alternative energy sources outside of coal and other environmentally damaging energy producers. It's critical that every business does their part to protect our planet," said Bryce Huett, Owner of Distributor Wire & Cable.

Major proponents of alternative energy include entrepreneur and advocate T. Boone Pickens. For decades he has been at the fore front of this battle by encouraging businesses and the government to explore a variety of energy sources. The most popular in alternative energy is wind generated power. It's been shown that its annual growth rate is 29% which makes wind power the country's largest source of new energy. With no byproducts such as hazardous or toxic wastes, and the fact that it doesn't need fuel of any type, makes it an extremely green option. In addition, with no cost needed to produce wind besides in the collection of its energy, it's a long term winner over all other energy choices.

"Wind is a free, inexhaustible energy that does not have the price volatility as the normal traditional fuels do," Bryce goes on to say.

“With the increased use of wind power it is only natural that the ripple effect caused will in time help to lower the costs of other resources such as electricity, fossil fuels and natural gas by driving down the demand.”

In order to help build and support growing wind farms, Distributor Wire is now stocking [Diesel Locomotive Cable](#), or “DLO” as it’s commonly referred to. DLO cable is usually used to run power between generators and transformers as well as to provide energy to various motorized devices. DWC is also carrying **SOOW** portable cord and **tray cable** for running turbine control and instrumentation. Medium and high voltage cables, along with Aluminum ACSR, are stocked for power transmission for various applications. These are only a few of the many options available to the electrical wholesaler at Distributor Wire & Cable for the wind farm industry.

To learn more about Distributor Wire & Cable, and the products they offer to the electrical wholesaler, visit www.distributorwire.com or call 888-439-2947.

Contact Details: 14300 E 35th Place Suite#104
Aurora, CO. 80011

Phone: 720-317-2277

Fax: 720-317-2278

www.distributorwire.com