

## FOR IMMEDIATE RELEASE

http://goo.gl/ruIF9

PRESS CONTACT: Robert Schaefer: 631 643-5466

Ron Storm: 631 435-0410

## Behlman BL1500 Down-Hole Power Supply production has been ramped up to meet the growing need for oil field drilling and logging now driven by the high cost of oil.

The broad line of Behlman Oil Industry Power Supplies support drilling, evaluation, completion and intervention.

Hauppauge, New York, August 29, 2011— Behlman Electronics Inc. known in the oil industry for its ultra-reliable power supplies that enable companies to power AC equipment five miles "down-hole" in even the most adverse field conditions, has announced that additional orders have been received for their BL1500 and more than 1,500 of these units have been deployed worldwide.

According to Ron Storm, Behlman's Vice President of sales and marketing, "It is a testimony to our US engineering commitment, that Behlman has been able to design and manufacture power sources so highly reliable and rugged that they have survived the punishment of oil exploration environments and conditions for more than a decade. The follow-on orders we have recently received for the Behlman BL1500 prove that when reliable power must be delivered fast, far and deep, our customers know that Behlman is the go-to company."

Behlman's BL1500 unit is powered from 115 VAC, 47-63 Hz and provides two ranges of high-voltage AC at 60 Hz. Units can be stacked for increased power. Protective circuits include input, short circuit, constant current and thermal protection. BL1500 power supplies have an RS 485 interface, operate from 32 to 131 degrees F (0 to 55 degrees C), and have a high-strength 19-inch rack mount chassis 3.5" high x 21.5" deep (48.25 cm wide x 7.874 cm high x 54.61 deep D).

Because Behlman designs and manufactures a very broad line of power products for diverse industrial, commercial and military applications, it can readily help oil industry companies meet their power needs during every phase of operations, from drilling to evaluation, completion and intervention.

Behlman's COTS (Commercial Off The Shelf) products, widely used by the US military, also enable its industrial customers to enjoy custom-modified power solutions for virtually any application, without the high cost of engineering from scratch.

## **About Behlman**

Behlman Electronics, Inc. (<a href="www.behlman.com">www.behlman.com</a>), a subsidiary of Orbit International Corp., manufactures and sells high-quality standard, modified standard, custom and COTS power solutions, including AC power supplies, frequency converters, inverters, DC-DC, AC-DC, and DC-AC power supplies, and UPS (uninterruptable power supply) units. Behlman provides power consultations, at no charge, for government contractors and industrial and commercial organizations worldwide.

Orbit International Corp., (<u>www.orbitintl.com</u>), based in Hauppauge, New York, is involved in the manufacture of customized electronic components and subsystems for military and nonmilitary government applications. Other subsidiaries include Orbit Instrument, Tulip Development Laboratory, and Integrated Combat Systems.

For more information contact Behlman Electronics, Inc., 80 Cabot Court, Hauppauge, New York 11788 USA; TEL: +1 631 435-0410; FAX: +1 631 951-4341; sales@behlman.com; www.behlman.com.

-END-

Editor please note: High resolution jpegs of the low-res images below are attached.



More than 1,500 of these Behlman BL-1500 Power Supplies have been deployed in the oil industry, where they have proven to be rugged and highly-reliable as they power AC equipment up to five miles from the power source.