

FOR IMMEDIATE RELEASE

PRESS CONTACT: Robert Schaefer: 631 643-5466 robert@robertschaefer.com

> COMPANY CONTACT Ron Storm: 631 435-0410 rstorm@behlman.com

Behlman HPRU Power System supports operation and functionality of missile systems

Designed to meet the stringent hot-swap requirements of both military and industrial systems.

Hauppauge, New York, September 19, 2011— Behlman Electronics Inc., a leading provider of standard, modified standard, COTS and custom power supplies, has received a second order for a system comprised of three HPRU1000 power supplies, a backplane that ties them together, and an EMI filter. This is then integrated by Behlman's customer, into a computer system used on a major missile defense program. This system will be deployed around the globe in over twelve nations.

The Behlman HPRU is a Commercial Off The Shelf (COTS) power supply, ruggedly built to withstand the rigors of combat operations. A front panel status indicator makes accurate operational assessment both rapid and simple. Current sharing and modular design enables hot-swapping in the field to ensure virtually failsafe combat readiness. Multiple units are field-configurable (N+1) to support a wide variety of applications, and a front panel handle/lever system facilitates rapid extraction and replacement without tools.

According to Ron Storm, Behlman's Vice President of Sales and Marketing, "The fact that a high-power 'Line Replaceable Unit' like our HPRU1000 has been designed to meet such stringent military power supply requirements as MIL-STD-1285, MIL-STD-461, MIL-STD-810, MIL-STD 1399, and MIL-STD-704, is evidence that these power supplies are also rugged and reliable enough to meet the requirements of even the most rigorous commercial and industrial applications."

From 115/200 VAC, 3 phase, 47-440 Hz input power, a Behlman HPRU1000Q-6-EC-5693 can be configured to deliver 1000W of 5 V, 3.3 V, + 12 V and -12 V. Complete specifications can be found at www.behlman.com/cots.htm.

In addition to their use in missile defense systems, such Behlman hot-swappable power supplies are providing fail-safe performance in US Navy weapon control systems, nuclear power plant control systems and other critical military and commercial applications where it is essential that operations continue without interruption, even if a power supply becomes damaged and must be replaced.

About Behlman

Behlman Electronics Inc., a subsidiary of Orbit International Corp., manufactures and sells highly reliable power solutions, including AC power supplies, frequency converters, inverters, DC-DC, AC-DC, DC-AC, and uninterruptible power supplies. Behlman's COTS division consults, at no charge, with government contractors as well as with industrial and commercial organizations worldwide.

Orbit International Corp., (www.orbitintl.com), 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.





The Behlman HPRU is a Commercial Off The Shelf (COTS) power supply, ruggedly built to withstand the rigors of combat operations. Current sharing and modular design enables hot-swapping in the field to ensure virtually failsafe combat readiness. Multiple units are field-configurable (N+1) to support a wide variety of applications, and a front panel handle/lever system facilitates rapid extraction and replacement.