



Raytheon Honors Martek Power for Supplier Excellence

Torrance, Calif., Sept 29, 2009 – Martek Power, a leading manufacturer of power supplies and power conversion solutions worldwide, announced today that it has been honored as a recipient of the 2009 Supplier Excellence 3 Star Award by the Raytheon’s Network Centric Systems Division (NCS).

Raytheon NCS instituted the annual Supplier Excellence Award program to recognize suppliers for “exemplary performance in working with the company”. Award candidates undergo a rigorous assessment process and are judged on certain criteria, including overall quality of services, on-time delivery, as well as price and management responsiveness. Martek Power is one of a small elite group of suppliers that has maintained the highest standards in Raytheon’s supplier performance.



Left to right:

Raytheon NCS Supply Chain V.P.-Vince Hrenak, Martek Power (USA) President- Mike Innab,
Martek Power (USA) Western Region Strategic Account Manager- Jeff Clower,
and Raytheon Quality Engineering Director Mike Gault.

About Martek Power

Martek Power is a world leader in the design and manufacture of standard, modified-standard, and custom power supplies and converters. With design and manufacturing centers in Europe, North America, North Africa, and Asia, and now Mainland China, Martek Power is uniquely qualified to satisfy customers in worldwide markets with local technical and customer service support. The company has over 40 years' experience supporting OEMs to engage in medical, networking, telecom, data storage, transportation, computing, aerospace, military, instrumentation, and other industrial applications. They also own two major global providers of test and measurement equipment and calibration and maintenance services - Sefelec in Germany and Semelec in France. Please visit martekpower.com for more information.

Contact:

Fred Lewis
Director of Sales & Marketing
Martek Power
310-202-8820 Ext 2246
Website: www.martekpower.com
Email: Fred.Lewis(at)MartekPower.com

###