

FOR IMMEDIATE RELEASE

Analytic Systems celebrates “Best In Class” Quality Rating from SRCTec

April 17, 2008 Surrey, BC, Canada, Analytic Systems is celebrating the perfect 100 points out of 100 points Quality Supplier Scorecard from SRCTec (a subsidiary of Syracuse Research Corporation). Analytic Systems has just been re-certified by its Quality System, Q-Base www.qbase.com and this perfect Supplier Scorecard proves we are all working together to provide the best product and service to our customers.

Analytic Systems has been providing Military Power Supplies, specifically modified to meet the Army’s rugged requirements to operate their portable radar system. Analytic Systems has been working with the Army since mid-2004 on the design, upgrades, modifications and production of the PWS1510MS-26.0.

The Army’s radar operates in the battlefield today, protecting Warfighters from enemy fire. The radar system can be networked together to increase the safety of soldiers, as doing so will greatly enhance the system’s accuracy in estimating the enemy’s location. The portable radar will provide low-cost/high-reliability forward operating base protection that can handle a variety of threat situations with great reliability to warn personnel of an incoming threat

Analytic Systems, www.analyticssystem.com is proud to be a partner with the Army in this project designed to save Warfighter’s lives. Analytic Systems is committed to innovative and cutting edge technology in the design and development of military converters, MPPT Solar Charge Controllers, inverters, battery chargers and power supplies. Over 7000 units of the PWS1510 style units are currently in theatre. Clients include: Northrop Grumman, NASA, US Marines, Lockheed Martin, CSD Telephonics, Teleflex Canada, US Navy, Datron, Titan, US Army, Boeing, CACI, US Marines, and GDSS. GSA contract# GS-07F-5624R.

For further information, contact:

RIPEnergy

The power conversion company

RIPEnergy AG
Talstrasse 2
CH-8702 Zollikon
Switzerland

Ph +41-(0)43-818 53 85
Fax +41-(0)43-818 53 87
info@ripenergy.ch
www.ripenergy.ch