

## For Immediate Release

### Analytic Systems Develops Specialized Transit Battery Charging System

Surrey, B.C., Canada. February 23, 2007. Analytic Systems a Canadian Manufacturer of High Performance power conversion products for Military and commercial/industrial applications, announces its Specialized Transit Battery Charging System, model number BCA1000-208-12. Over the past 3 years, Analytic Systems has successfully developed and outfitted the Coast Mountain Bus Company (Vancouver, Burnaby, Port Coquitlam, and Richmond Transit Centers) with our new Specialized Transit Battery charging system. This unique charging system is built to fully satisfy the high performance needs of heavy duty transit battery charging requirements.

The BCA1000-208-12, battery charger system includes the 60 Amp CSA inspected battery charger, complete with a Digital Volt/Ammeter; a H/D battery cable set (1 Red, 1 Black); and a second battery temperature sensor. The system provides the best charging performance without overcharging and damaging the life cycle of the batteries. Extra battery cable sets and battery temperature sensors can be ordered if required.

The new system uses the tried and true BCA1000 Series battery charger that was originally developed for the industrial marine industry, a very demanding market. It is now sold into the military, heavy duty trucking and mining markets as well.

Analytic Systems manufactures a wide range of high performance Power Conversion products including AC and DC source battery chargers, DC to DC voltage converters, AC to DC power supplies and DC to AC inverters. Over 70% of its business is for the Military but they also focus on other high end markets: Commercial Marine, Industrial, Alternative Energy and Telecom applications throughout North America and around the world.

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](mailto:info@ripenergy.ch)  
[www.ripenergy.ch](http://www.ripenergy.ch)