

For Immediate Release

## Analytic Systems Continues To Provide Inverters for US Army / CPP Program

Delta, BC, Canada – April 16, 2009 -- Northrop Grumman (Mission Systems) (NGC) has selected Analytic Systems through their Defence products distributor, to supply four specialized COTS military DC/AC inverters, the IPS300MS-24-110NG, IPS1000MS-20-110NG, IPS1K5MS-20-110NG and the new IPS2K0MS-20-110NG. The IPS1000 inverter was MIL-Std certified (as the initial unit) through a third party Mil Spec testing agency and meets all the required elements of MIL-STD810 and MIL-STD 461E. The inverters will be used by the US Army as part of the Command Post Platform (CPP) program. Over the past 3 years larger versions of the original inverter with the same footprint, the IPS1K5MS and the IPS2K0MS, have been completed as requested by NGC. Orders for an additional 300+ units will be shipping this year.

Valued at up to US\$400 million over five years, Northrop Grumman will develop and field mobile Army command posts, where commanders direct operations and control forces. The CPP provides common mobile command centers with advanced command-and-control hardware and technology to give commanders improved control over their digital forces using Force XXI Battle Command, Brigade-and-Below (FBCB2) and other Army battlefield command systems. The CPP Light Program was designed for DHS and other military groups with less rugged needs.

Analytic Systems is proud to be a supplier to NGC and to support the US Army Warfighter in anyway it can. This selection validates Analytic Systems' priority to high quality design, high performance and product flexibility. Our strong partnership with the Army and US military prime contractors in developing and fielding military quality power conversion products is a key focus in the business plan.

Northrop Grumman Corporation is a global defense company headquartered in Los Angeles, California. Northrop Grumman provides a broad array of technologically advanced, innovative products, services and solutions in systems integration, defense electronics, information technology, advanced aircraft, shipbuilding and space technology.

For further information contact:

**RIPEnergy**<sup>®</sup>

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