



GREEN REVOLUTION COOLING INTRODUCES 13U EVALUATION UNIT

GREEN REVOLUTION COOLING
5555 N LAMAR BLVD
STE K-117
AUSTIN, TX 78751
(512) 692 - 8003
WWW.GRCOOLING.COM

PRESS CONTACT:
MARK TLAPAK
CO-PRESIDENT
MARK@GRCOOLING.COM

AUSTIN, TX, June 7, 2010 -- Green Revolution Cooling (GRC) has announced the availability of a new evaluation product for prospective customers interested in testing the CARNOTJET™ system technology.

Introducing the CARNOTJET™ Evaluation Unit, a fully functional 13U Rack and Pump Module equipped to cool up to 7kW of server power. Just like a full-size CARNOTJET™ system, the Evaluation Unit submerges servers entirely in a bath of dielectric fluid and carries captured server heat away to be dissipated outside.

The system is compatible with virtually any server and promises the most efficient cooling in the market with up to 25% reduction in server power, 90% reduction in building cooling power, and the potential for cooling high-density servers and over-clocking processors.

The Evaluation Unit is designed for quick installation: it is entirely self-contained, may be set up without building modification, can run in unconditioned space, and will be installed by a GRC technician.

Andy Price, Director of Business Development at GRC, said: "This Evaluation Unit is a fantastic way for potential customers to really prove out the technology and to make sure that it does what we say it does."

The Evaluation Unit is now available to lease for a nominal monthly fee. Please contact GRC for more information.

ABOUT GREEN REVOLUTION COOLING

Green Revolution Cooling, an Austin-based company, has developed the CARNOTJET™ system, a total submersion cooling solution for servers that reduces data center cooling power by up to 95%.

##