



GREEN REVOLUTION COOLING NAMED A DISRUPTIVE TECHNOLOGY OF THE YEAR AT SC'10

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

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

NEW ORLEANS, LA, November 1, 2010 – For the second consecutive year, Green Revolution Cooling (GRC) has been selected a “Disruptive Technology” for the data center industry by the Supercomputing Conference committee.

The award is given to new technologies that have the potential to shift the paradigm in the HPC industry. GRC has been working diligently to disrupt the industry since it brought its CARNOTJET™ system to market at SC'09 in Portland. With several customers now evaluating or running production jobs in the CARNOTJET™ system, the technology has already gained significant attention.

This year at SC'10 in New Orleans, GRC will show off a 13U CARNOTJET™ system evaluation unit, a new product offering designed to allow proof-of-concept testing of the technology.

In addition, Christiaan Best, Technical Founder of GRC, will be speaking about facility considerations when moving to fluid-submersion cooling.

To learn more about the CARNOTJET™ system, please visit: www.grcooling.com

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 by 90-95%.

ABOUT SC'10

SC'10 will be the twenty-third annual gathering of the world's leading HPC professionals. For more information, visit: <http://sc10.supercomputing.org>

##