



GREEN REVOLUTION COOLING TO EXHIBIT AT ISC'11 IN HAMBURG

GREEN REVOLUTION COOLING
5555 N LAMAR BLVD
STE D-111
AUSTIN, TX 78751
(512) 692 - 8003
WWW.GRCOOLING.COM

PRESS CONTACT:
ANDY PRICE
ANDY@GRCOOLING.COM

HAMBURG, Germany, June 9, 2011 -- Green Revolution Cooling (GRC) will exhibit at International Supercomputing Conference 2011 (ISC'11) in Booth 400-4 from June 19-23.

GRC is a leader in fluid-submersion cooling for OEM servers. Named a Disruptive Technology of the Year at both SC '09 and SC '10, GRC now has five installations in the US and Europe. With recent installations at Swiss National Computing Centre (CSCS) in Lugano, Switzerland and the Royal Institute of Technology (KTH) in Stockholm, Sweden, GRC is finding strong interest among European countries with high electricity prices.

The system supports any OEM server and is capable of slashing cooling energy use by 90-95% and overall data center energy use by 45%. In addition, GRC's submersion cooling technology is ideally suited for heat recapture and re-use in the form of hot water. Recent installations have supported blade servers, Infiniband, fiber optic switches, and GPUs.

Several company representatives will be in the booth to showcase the technology and to answer questions. The booth will feature:

- Demo unit of our liquid-cooled server rack, loaded with servers
- Photos and video from our recent installations
- Information packets in hard copy and on USB drives

For more information, please visit GRC online at 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 INTERNATIONAL SUPERCOMPUTING CONFERENCE '11

ISC is the leading international HPC conference. For more information please visit: www.isc-events.com/isc11/

##