



GREEN REVOLUTION COOLING ANNOUNCES NEXTRON AS RESELLER PARTNER IN SWEDEN AND NORWAY

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

PRESS CONTACT:
DAVID BANYS
DAVID@GRCOOLING.COM

AUSTIN, Texas, May 31, 2012 - Green Revolution Cooling (GRC) has introduced a new partner to its global reseller network: Nextron, a solutions provider and reseller in Northern Europe, now includes GRC's CarnotJet™ system among its offerings for Sweden and Norway-based clients.

Nextron is a leading provider of Supermicro® clusters and GPU servers in Norway and Sweden. The company offers a five-year warranty on all complete servers, including those sold into GRC's total submersion cooling system.

GRC has a history of system installations at high-profile locations in the region. Nextron Sweden, located in Stockholm, and Nextron Norway, located in Oslo, are the first resellers in Scandinavia to make Green Revolution Cooling's patent-pending submersion cooling technology available to their customers.

John Herrera, Vice President of Sales at GRC, said: "We're very happy to be working with Nextron in Sweden and Norway. This is a proven reseller with experience in high performance data center sales. This agreement will galvanize our presence in Northern Europe as we build-out a global reseller network."

Green Revolution Cooling is currently in the midst of a reseller recruitment process as the company expands into new markets globally. If your company is interested in becoming a reseller, please contact sales@grcooling.com.

ABOUT NEXTRON

Nextron, an official Supermicro® distributor, operates in Sweden and Norway. The company has expertise in Render-, VM-Ware, and storage solutions. For more information, please visit: www.nextron.no, www.nextron.se, and www.litech.se

ABOUT GREEN REVOLUTION COOLING

Green Revolution Cooling (GRC) is an emerging leader in fluid-submersion cooling technology. Founded in 2008, the Austin, Texas-based company has installations at five of the Top-100 supercomputing sites internationally and is approaching a total installed capacity of one megawatt.

##