



## GREEN REVOLUTION COOLING AWARDED NSF PHASE II SBIR GRANT

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**AUSTIN, TX, January 16, 2012** – GREEN REVOLUTION COOLING (GRC) today announced that it has received a Phase II Small Business Innovation Research (SBIR) grant from the National Science Foundation (NSF). The second-stage grant follows the Phase I grant received by GRC in November 2009.

Christiaan Best, CEO and Technical Founder of GRC, said: “We’re happy to be working with NSF again to continue the development of what we believe is the most powerful and efficient cooling solution available for the data center today. This funding will promote advanced development of the next generation of efficient fluid-submersion cooling systems.”

Since the Phase I grant in 2009, GRC has been rapidly growing its customer base. Now approaching one megawatt of installed capacity worldwide, including installations at four of the Top-50 supercomputing sites worldwide, GRC continues to gain traction in the industry.

The Phase II grant signifies sustained interest in GRC’s next generation of fluid-submersion cooling systems from the scientific community. The majority of funding will be allocated to research and development to further increase efficiency and usability while streamlining the manufacturing process.

### **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 NSF’S SMALL BUSINESS INNOVATION RESEARCH GRANT**

The Small Business Innovation Research (SBIR) program stimulates technological innovation in the private sector. Phase II awards are available only to recipients of Phase I funding. For more information, please visit: [www.nsf.gov/eng/iip/sbir/](http://www.nsf.gov/eng/iip/sbir/)

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