

## **OCZ Technology to Showcase Enterprise Storage Solutions at the Upcoming SC11 High Performance Computing Conference**

*Join OCZ at Booth 5409 November 14-17 at the Washington State Event Center in Seattle, Washington*

SAN JOSE, CA—November 10, 2011— OCZ Technology Group, Inc. (Nasdaq:OCZ), a leading provider of high-performance solid-state drives (SSDs) for computing devices and systems, will showcase the Company's latest enterprise storage solutions at SuperComputing (SC11) at the Washington State Event Center in Seattle, Washington on November 14 through November 17.

SC11 focuses on high performance computing (HPC), networking, storage, and data analysis, placing emphasis on research and education related to innovating HPC applications. OCZ's solid state storage products are ideally suited for these applications and are specifically designed to optimize data throughput and address enterprise, datacenter, and HPC storage challenges head-on.

The Company will showcase innovative SSD solutions including the Z-Drive R4 PCIe and Talos SAS drives. The Talos Series will also be displayed at the Cirrascale booth (2625) in CirraStor Petascale Storage Appliances, which deliver superior mixed-workload performance, and provide up to two petabytes of storage capacity in a single device. This combination with OCZ SSDs enables Cirrascale to offer the highest performance, density, and flexibility with low power utilization, designed for a broad range of storage applications including high-availability SAN and iSCSI solutions for public and private clouds, and large pools of unstructured data in low cost NAS, DAS, and bulk-tier storage deployments.

Join OCZ Technology at booth 5409 to see the latest SSD products designed for enterprise and OEM clients seeking to maximize performance, longevity, and total cost of ownership (TCO).

### **About OCZ Technology Group, Inc.**

Founded in 2002, San Jose, CA-based OCZ Technology Group, Inc. (OCZ), is a leader in the design, manufacturing, and distribution of high performance and reliable Solid-State Drives (SSDs) and premium computer components. OCZ has built on its expertise in high-speed memory to become a leader in the enterprise and consumer SSD markets, a technology that competes with traditional rotating magnetic hard disk drives (HDDs). SSDs are faster, more reliable, generate less heat and use significantly less power than the HDDs used in the majority of computers today. In addition to SSD technology, OCZ also offers high performance components for computing devices and systems, including enterprise-class power management products as well as leading-edge computer gaming solutions. For more information, please visit: [www.ocztechnology.com](http://www.ocztechnology.com).

### **Forward Looking Statements**

Certain statements in this release relate to future events and expectations and as such constitute forward-looking statements involving known and unknown factors that may cause actual results of OCZ Technology Group, Inc. to be different from those expressed or implied in the forward-looking statements. In this context, words such as "will," "would," "expect," "anticipate," "should" or other similar words and phrases often identify forward-looking statements made on behalf of OCZ. It is important to note that actual results of OCZ may differ materially from those described or implied in

such forward-looking statements based on a number of factors and uncertainties, including, but not limited to, market acceptance of OCZ's products and OCZ's ability to continually develop enhanced products; adverse changes both in the general macro-economic environment as well as in the industries OCZ serves, including computer manufacturing, traditional and online retailers, information storage, internet search and content providers and computer system integrators; OCZ's ability to efficiently manage material and inventory, including integrated circuit chip costs and freight costs; and OCZ's ability to generate cash from operations, secure external funding for its operations and manage its liquidity needs. Other general economic, business and financing conditions and factors are described in more detail in "Item 1A -- Risk Factors" in Part I in OCZ's Annual Report on Form 10-K filed with the SEC on May 17, 2011, and amended on May 31, 2011, and statements made in other subsequent filings. The filing is available both at [www.sec.gov](http://www.sec.gov) as well as via OCZ's website at [www.ocztechnology.com](http://www.ocztechnology.com). OCZ does not undertake to update its forward-looking statements.

**Media Contact:**

McGrath | Power Public Relations  
Derek James  
(408) 727-0351  
[DerekJames@mcgrathpower.com](mailto:DerekJames@mcgrathpower.com)

**Investor Relations Contact:**

OCZ Technology Group, Inc.  
Bonnie Mott, Investor Relations Manager  
408-440-3428  
[bmott@ocztechnology.com](mailto:bmott@ocztechnology.com)