



ASETEK - Receives Order of RackCDU Liquid Cooling System

March 26, 2014 – Asetek® announced today that it has received a purchase order for its RackCDU™ [data center liquid cooling system](#) placed by one of its Original Equipment Manufacturing (OEM) partners. The order is a repeat order for use in a High Performance Computing (HPC) cluster at an undisclosed university.

A total of 5 RackCDUs with cooling loops for a total of 280 compute nodes will be purchased for use in the HPC cluster. The liquid cooling loops will cool and remove all heat from the processors, co-processors, and memory. The loops will ensure the cluster maintains maximum energy efficiency and performance while keeping operating costs at a minimum.

"It is always satisfying fulfilling a new order, but it is particular rewarding for this to be for a returning end user that is already using our systems on a daily basis and knows what to expect," said André Sloth Eriksen, Founder and CEO of Asetek. "As this is our fourth order in a relatively short period of time to be used in a university data center, it confirms our earlier prediction that the educational segment is one that can benefit greatly from Asetek's solutions."

RackCDU is Asetek's innovative hot water, direct-to-chip, data center liquid cooling technology, which removes heat from CPUs, GPUs, memory modules and other hot spots within the servers with an all-liquid path and rejects it into ambient outdoor air without chilling. As validated by [Lawrence Berkeley National Labs](#), RackCDU enables cooling savings in excess of 50%, density increases of 2.5x to 5x, and recovery of all the server energy removed by RackCDU for reuse in facility heating and cooling.

About Asetek

Asetek is the world leading provider of energy efficient liquid cooling systems for data centers, servers, workstations, gaming and high performance PCs. Its products are used for reducing power and greenhouse emissions, lowering acoustic noise, and achieving maximum performance by leading OEMs and channel partners around the globe.

Asetek's products are based upon its patented all-in-one liquid cooling technology with more than 1.5 million liquid cooling units deployed in the field. Founded in 2000, Asetek is headquartered in Denmark with offices in California, China and Taiwan. For more information, visit <http://www.asetek.com>.

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