

EDITORIAL CONTACT:
Patrick Riley
Integrated Communications Management
priley@icmarcom.com
603.893.6510

FOR IMMEDIATE RELEASE

Peter Wong to Lead Business Development in the Asia Pacific Region for Vette Corp Datacom Facilities Division

Manchester, New Hampshire (USA) April 8, 2008 – **Vette Corp** (Vette), a leading global provider of thermal management solutions, has selected Peter Wong to become executive manager of Asia Pacific for its datacom facilities division. Mr. Wong joins Vette from APC-MGE where he led cooling system business development throughout the Asia Pacific region. Prior to joining APC-MGE, Mr. Wong worked for Liebert Corporation in various senior management roles in Asia Pacific, selling power, cooling, monitoring systems and related services to the data center and telecom industries.

In addition to more than 30 years of sales and management experience that includes the design and manufacturing of data center solutions, Mr. Wong possesses an extensive knowledge of the Asian marketplace. Within that segment he has been instrumental in profitably growing new businesses, engineering innovative service models, and facilitating a successful joint venture with a Chinese government-owned corporation. Mr. Wong's business accomplishments are preceded by formal education and training that includes a degree in mechanical engineering from the University of London, UK.

About Vette Corp

Founded in 2004, Vette Corp is a global thermal management solutions provider specializing in solving thermal challenges for leading OEM's, operators and owners of computer, communications and industrial electronic equipment. Vette maintains a growing IP portfolio, with design and applications engineering in Asia and North America. The company operates high-volume manufacturing facilities in both continents.

Vette Corp's extensive solutions portfolio, design and manufacturing capabilities are complemented by world-class supply chain and customer service to offer clients the lowest cost, highest quality end-to-end solutions available for today's complex thermal problems.

The corporation is privately held and is headquartered in Manchester, New Hampshire, USA. Additional information about Vette Corp can be found at www.vettecorp.com.

###