## EVGA Announces Immediate Availability of the e-GeForce 6800 GS, an Enthusiast-Class Card at Midrange Pricing

Brea, California and Munich, Germany - November 7, 2005 — EVGA Corporation, the leading edge 3D processor board brand of the United States of America with it's newly expanded European office EVGA GmbH located in Germany, is pleased to announce the e-GeForce 6800 GS 256MB PCI-Express Graphics card. The newest addition to the ever popular GeForce 6 Family of NVIDIA® technology-based graphics cards introduces Enthusiast-Class performance at Midrange market pricing, that is immediately available through a broad network of leading E-tailers, retailers, systems integrators, OEM system manufacturers and distributors, with a manufacturer's suggested retail price of \$249.99 USD.

The e-GeForce 6800 GS with its 425MHz Core, 1.0GHz Memory clock, 12 Shader Pipes and 256-bit memory interface, simply blows away the competition at high resolutions. With the added "Power of 3" technologies – SM (Shader Model) 3.0, HDR (High Dynamic Range lighting) and SLI (Scalable Link Interface) Ready, we have available one of the best performing graphics cards for its price, with volume availability right now and for the holiday season.

"The e-GeForce 6800 GS represents one of the greatest performance to price ratios in the market today, allowing our mainstream customers the ability to enjoy the latest and greatest games on the market with great framerates and the eye candy turned on, without breaking the bank." said Andrew Han, President and CEO of EVGA.

All of EVGA's 3D processor boards are exclusively based on NVIDIA GPUs in combination with EVGA's leading edge board design talent, superior product enhancements, and world class quality and support.

The complete and comprehensive product offering ranges from lower cost products based on GeForce 5200/5500/6200 processors, primarily targeting system integration, to the highest performing EVGA e-GeForce 7800GTX KO running 490+ / 1300+ out of the box - there is no faster 3D processor solution currently known in volume production. In addition EVGA enhances its products with exclusive, more efficient and less noisy cooling solutions, including passive heat pipe cooling, high performance copper cooling and water cooling offering unmatched performance.

## **About EVGA**

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computer experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards.

For further information online about EVGA visit <a href="http://www.evga.com">http://www.evga.com</a>

For further information, contact: Joe Darwin EVGA USA 714-528-4500 x118 idarwin@evga.com

Hans-Wolfram Tismer EVGA Europe +49 151 191 123 76 wtismer@evga.de