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**For Immediate Release**

**Everest Sciences Completes Full-Scale Performance Testing of its Indirect Evaporative Inlet Cooling System**

TULSA, OK – Oct. 2, 2008 – Everest Sciences Corporation today announced it has completed full-scale performance testing of its ESid™-18-h<sup>3</sup>™ indirect evaporative turbine inlet cooling system marketed to gas turbine power plants.

Performance testing included validation of proprietary patented cooling technology, as well as specific performance characteristics of this model. Testing was carried out at multiple ambient conditions.

“We are extremely pleased that our production unit meets and exceeds our calculated performance expectations across the board,” said Bill Escue, director of engineering at Everest Sciences.

The technology uses a combination of indirect evaporation and supplemental refrigeration to deliver denser and cooler inlet air to gas turbines. As a result, turbines are able to increase their power output by up to 30 percent while reducing parasitic loads associated with conventional methods.

“With rising fuel prices, along with today’s demand for efficient power and the growing focus on CO<sub>2</sub> emissions, the timing for this technology is right,” said Marcus Bastianen, director of sales and marketing at Everest Sciences.

Everest Sciences officially opened its engineering and sales headquarters today, and unveiled its first production unit for its investors, employees and local political officials.

Customers may call 918-770-4606 or e-mail [mvbastianen@everestsciences.com](mailto:mvbastianen@everestsciences.com) for more information on the ESid-18-h<sup>3</sup>.

Founded in 2008, Everest Sciences is the first company to bring the benefits of indirect evaporative inlet cooling to the gas turbine power generation market. Everest Sciences’ chief engineer was the patent holder for the first commercially successful application of indirect evaporative cooling. Everest Sciences is venture-backed with investors from California and Washington State. For more information on Everest Sciences, visit [www.everestsciences.com](http://www.everestsciences.com).