

**Rice Alliance awards Eco Power Solutions as one of its 2010 Most Promising Energy and Clean Technology Companies**

**BOSTON, MA - September 16, 2010** – Eco Power Solutions, a leading developer of energy recovery and emission control technology, today announced that the company is a recipient of the 2010 Most Promising Energy and Clean Technology Company award at the 8<sup>th</sup> Annual Rice Alliance Energy and Technology Venture Forum.

The five Rice Alliance Energy and Technology honorees represent a broad range of energy and clean technology sectors, including emission controls, energy efficiency and water purification. They were selected from more than 100 applicants.

“It’s an honor to be recognized among such a distinguished group of companies,” said Tom Thompson, CEO. “This award once again reinforces the fact that Eco Power Solutions is quickly becoming the recognized industry leader in industrial and utility energy efficiency, as well as air quality and green house gas emissions reduction. We are humbled by the award bestowed on the company today and continue our commitment to be an innovator and pioneer in this industry.”

**About Rice Alliance**

The Rice Alliance for Technology and Entrepreneurship (Rice Alliance) is Rice University’s nationally-recognized initiative devoted to the support of technology commercialization, entrepreneurship education, and the launch of technology companies. It was formed as a strategic alliance of three schools: the George R. Brown School of Engineering, the Wiess School of Natural Sciences and the Jesse H. Jones Graduate School of Business.

**About Eco Power Solutions**

Eco Power Solutions is a leading developer and provider of a patented turnkey energy recovery and emission control technology, COMPLY 2000®, to utility and industrial clients. Eco Power Solutions technology provides a greater than 96% reduction in emissions (i.e. sulphur dioxide - SO<sub>x</sub> and nitrogen oxide – NO<sub>x</sub>, Mercury – Hg, Particulate – >PM<sub>2.5</sub>), along with a 10% - 25% reduction in Carbon Dioxide (CO<sub>2</sub>). Additionally, the company’s technology is capable of generating supplementary energy by recovering waste heat that normally escapes into the atmosphere, thus providing a significant reduction in operating costs and increase energy reliability.

For more information, please visit [www.ecopowersolutions.com](http://www.ecopowersolutions.com)

Contact: Kevin Crapsey, (502) 716-7195, [media@ecopowersolutions.com](mailto:media@ecopowersolutions.com)