

Eco Power Solutions Opens Global Engineering Facility

Louisville, Kentucky – United States – September 1, 2009

Eco Power Solutions, a global leader in energy recovery and emission control technology for utility and industrial clients announced today the opening of their new Engineering Facility in Louisville, Kentucky, which will house Eco Power Solutions' global engineering operations.

"We are extremely pleased with the progression of our engineering facility in Louisville. Having our engineering facility centrally located with access to key manufacturing and engineering talent is vital to our ongoing success," said Tom Thompson, Chief Executive Officer for Eco Power. "Our clients look to us to lead the market in development of new and innovative energy recovery and emission controls technologies and our new facility is the cornerstone of Eco Power's next generation of solutions."

"I look forward to adding high powered talent to our engineering team," said Wayne Littleford, Eco Power Solutions' Canadian based President and Chief Technology Officer. "We have a tremendous sales pipeline of projects and anticipate highly accelerated growth in the coming year. Our engineering facility will support our clients' projects and provide an environment to expand our solution capabilities."

In addition to opening the Louisville Global Engineering Facility, Eco Power Solutions will be opening a sales and marketing facility in January 2010. This facility will be a scaled demonstration operation of the COMPLY 2000, Eco Power Solutions flagship technology.

About Eco Power Solutions

Eco Power Solutions is a leading developer and provider of 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_x and nitrogen oxide – NO_x, Mercury – Hg, Particulate – >PM_{2.5}), along with a 10% - 25% reduction in Carbon Dioxide (CO₂). 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

Contact: Media Relations: Kevin Crapsey, (502) 761-7195, media@ecopowersolutions.com