

## **Eco Power Solutions CEO Tom Thompson and Vice President of Sales and Marketing Kevin Crapsey to Present at the 2009 CEATI Conference**

**Arlington, Virginia – United States – October 28, 2009**

Eco Power Solutions, a leading developer of energy recovery and emission controls technology, announced today that CEO Tom Thompson and Vice President of Sales and Marketing Kevin Crapsey will deliver a business and technology update at the CEATI “Going for the Green” 2009 Thermal Generation Interest Group Workshop Conference on October 28, 2009 at 1:00 p.m. ET. The event will be held in Arlington, Virginia.

“We are extremely honored to have this opportunity to present to this distinguished group”, says Thompson. “CEATI represents power companies that collectively generate over a 100,000 MW of power in North America. This is a perfect venue for Eco Power Solutions to showcase our flagship multi-pollutant emission controls technology, the COMPLY 2000.”

### **About CEATI**

The Centre for Energy Advancement through Technological Innovation (CEATI) is a user-driven organization committed to providing technology solutions to its electrical utility participants, who are brought together to collaborate and act jointly to advance the industry through the sharing and developing of practical and applicable knowledge.

CEATI’s efforts are driven by its over 100 participating organizations (electric & gas utilities, governmental agencies, provincial and state research bodies), represented within 15 focused Interest Groups and specialized taskforces. Continuously expanding its international reach, CEATI’s participants represent over 14 countries on 4 continents, a diversity that contributes to the strength of CEATI programs and brings value directly to the participants.

### **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<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



**Eco Power Solutions**

Energy Recovery & Emissions Control Systems

**FOR IMMEDIATE RELEASE**

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)

Tel: (617) 328-3101  
email: [info@ecopowersolutions.com](mailto:info@ecopowersolutions.com)

© 2008 – 2009 Eco Power Solutions  
[www.ecopowersolutions.com](http://www.ecopowersolutions.com)