



Eco Power Solutions

Energy Recovery & Emissions Control Systems

Media Advisory

Eco Power Solutions Breaks Ground on Marketing Demonstration Facility for COMPLY 2000

Industry Leading Energy Recovery and Emission Control Technology Demonstration facility scheduled to open in Spring of 2010

LOUISVILLE, KENTUCKY – February 10, 2010 – Eco Power Solutions, a global leader in energy recovery and emission control technology for utility and industrial clients breaks ground on a state of the art demonstration facility opening Spring of 2010 in Louisville, Kentucky. The demonstration facility will house Eco Power's flagship emission control and energy recovery technology, the COMPLY 2000. The demonstration facility will effectively simulate both the emission reduction and energy recovery capabilities of the COMPLY 2000 in a coal fired and gas fired electrical generation and industrial environments.

The COMPLY 2000 offers an integrated solution for clean, reliable power production at a significantly lower capital investment point for clients. The COMPLY 2000 is designed to remove up to 98% of combustion emission pollutants such as nitrogen oxide (NO_x), sulphur dioxide (SO_x), Mercury (Hg) and Particulate (PM 2.5) from a variety of industrial and utility sources, including: coal, oil and natural gas fired boilers for both power plants and industrial manufacturing. The performance results of the COMPLY 2000 have been verified by the U.S. Department of Energy's test facility, Brookhaven National Laboratory, Environment Canada and by a third-party testing group.

About Eco Power Solutions

Founded in 2006, 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 – >PM2.5), 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.

WHO:

Mayor Jerry Abramson - Louisville, Kentucky
Secretary Len Peters - Energy and Environment Cabinet – State of Kentucky
Tom Thompson – CEO – Eco Power Solutions

WHAT:

Will break ground on a new marketing/demonstration facility for Eco Power Solutions

WHEN:

Thursday, Feb. 11, 2010 - 2:30 p.m.

WHERE:

6101 Strawberry Lane
Louisville, Kentucky

MEDIA CONTACTS:

Chris Poynter, Deputy Director/Communications, Office of Mayor Jerry Abramson 502-574-1908 /502- 380-7054
Lindsay English, 502-574-1903 /502- 216-0426
Kevin Crapsey, Vice President, Eco Power Solutions 502-716-7195