



Attn: Business Editors

ADVISORY

Canadian technologies could help governments achieve their reduction targets under Kyoto, and avoid being forced to pay \$1.4 Billion for emissions credits.

Ottawa – February 15 2005 - The Kyoto Protocol becomes legally binding on its 128 Parties on 16 February 2005. The move could spell economic disaster for countries, such as Canada, who may be unable to achieve their emission reduction targets. However, solutions exist in the form of emission control and energy recapture technology companies. **One Canadian based company's COO is available to discuss how some US firms are warming up to the Canadian technology that will help them ease-up on their emission spewing, energy consuming ways.**

BACKGROUND:

Ottawa based Eco Power Solutions has introduced a patented ozone-based technology that is designed to remove up to 98 per cent of combustion emission pollutants such as nitrogen oxide (NOx), sulfur dioxide (SOx) and particulates from a variety of industrial and utility sources, including: coal, oil and natural gas fired boilers.

Eco Power's COMPLY 2000 is capable of generating supplementary energy by recovering significant waste heat that normally escapes through the stack. The flue gas heat recovery system within the COMPLY 2000 reduces fuel costs and pollutants being emitted into the atmosphere.

As a result, industry can increase efficiencies by selling the additional power to the local utility provider at market prices, or by introducing the recaptured electrical energy within its own operations.

www.ecopowersolutions.org

- 30 -

Contact:

Tom Thompson
Chief Operating Officer
Eco Power Solutions
(613) 292-4935

thompson@ecopowersolutions.org