



CSNOx MAKES WAVES AT COP 16 CANCUN

Singapore – (December 15, 2010) The activities of 11th Conference of the Parties to the United Nations Framework Convention on Climate Change and the 6th Conference of the Parties acting as a Meeting of the Parties to the Kyoto Protocol, held in Cancún, Quintana Roo, ended in the early hours of Saturday, 11 December.

Mexican President Felipe Calderón emerged from the negotiation hall to hail the summit a "thoroughgoing success". For the first time ever, within these Conventions, "We have agreed to establish the common goal of keeping the average increase in world temperatures below two degrees centigrade. This is a clear expression of collective responsibility." He added that the Cancún agreements will translate into a reduction of carbon dioxide emissions, "Which is not only larger but several times larger than the amount pledged in the Kyoto Agreement."



Ecospec has contributed to this spirit of camaraderie with its presence at COP16, showcasing its widely anticipated CSNOx technology at a live diagnostic plant at the open space in front of the Cancún Convention Center, and an additional booth at the Green Solutions@COP16 exhibition. The CSNOx system is the world's first emission abatement technology with unparalleled capabilities to remove sulphur dioxide (SO₂), oxides of nitrogen (NO_x) and more noteworthy, the greenhouse gas (GHG) carbon dioxide (CO₂), from engine emissions, all in a single process.

But that is not all to CSNOx's superiority. It has compact dimensions, does not result in ocean acidification, does not require any chemicals or additives, nor generates by-products that need to be stored and disposed. To cap it all, the CSNOx is a flexible system that can be reconfigured into cSOx or CNOx, cleaning out CO_2 and SO_2 , or CO_2 and NO_x respectively, to meet the requirements and needs of different customers.

The live diagnostic plant at Cancún boasts a sterling guest list, with the eminent President Felipe Calderón gracing one of the demonstration sessions. Having undertaken the post of Mexican Minister of Energy previously, it comes as no surprise that President Felipe Calderón spent considerable time at the plant, displaying a keen interest in the acclaimed CSNOx technology and demonstrated in-depth knowledge and insight of global carbon emission issues. Other distinguish guests who also embellished the demonstration sessions included, the Mexican Minister of Environment and his team, the ex-mayor of Cancún, and representatives from big corporations such as CEMEX (Cementos Mexicanos), CFE (Comisión Federal de Electricidad) and PEMEX (Petróleos Mexicanos).







Adding to the intense excitement and prestige bestowed onto the CSNOx live diagnostic plant by high-level governmental officials, was the media's ceaseless attention. The diagnostic plant welcomed both local Mexican and international media. But the true feather in the cap will be Discovery Channel's feature on the CSNOx technology, to be aired next January, in the series Green Life with John Holden.

With such kind support from government officials and the media, as well as and patronage from illustrious names like Royal Caribbean Cruise Lines and Canadian Steamship Lines, Ecospec is confident that the CSNOx system will convince naysayers of its prowess and make its presence felt as a heavyweight contender in the race towards finding the solution to today's carbon emission quandary: continual economic progress while addressing and remedying the effects of climate change.

**

For further information, please contact: Ms Tany Tay General Manager Ecospec Marine Technology Tel: +65 6602 9608 Email: tany@ecopsec.com