

FOR IMMEDIATE RELEASE

Military Has Key Role To Play in Tackling Climate Change World Military Leaders and Climate Experts Meet in Paris

Paris, France, November 3, 2008 – Military leaders and climate experts from around the world are convening today in Paris, France for "The Importance of Military Organizations in Protecting the Climate: 2008," taking place 3-5 November 2008.

This workshop intends to provide a forum for leadership announcements and updates; apply lessons from ozone layer protection to climate protection; highlight challenges and progress made by developed and developing countries; summarize emerging and available climate protection technologies suitable for military and civilian applications; and present case studies of military and commercial leadership to protect the climate.

"Military organizations have been instrumental in our fight to protect the ozone layer over the past 20 years," said Durwood Zaelke, Director of the International Network for Environmental Compliance and Enforcement. "With the world fast-approaching the tipping points for abrupt climate change, we will soon be facing its effects, including global food, water, and energy shortages, creating tensions between regions and countries, and threatening national security. It is imperative we once again enlist their help with near-term mitigation measures to delay the onset of catastrophic abrupt climate change effects and to buy the world time to develop and implement a long-term plan for climate." Mr. Zaelke will be speaking on "Anticipating & Responding to the Growing Risk of Abrupt Climate Changes."

Other speakers include Marco Gonzalez, Executive Director of the Montreal Protocol; Rear Admiral Niels C. Wang, Kongelige Danske Marine (Royal Danish Navy); Marta Bonifert, Director, Environment and Security Initiative (ENVSEC); Major General Rajeev Datt, Director General, Land Works and Environment, Indian Army; Dr. Guus Velders, Netherlands Environmental Assessment Agency; K. Madhava Sarma, former Executive Secretary of the Montreal Protocol; and Dr. Stephen O. Andersen, Director of Strategic Climate Projects at U.S. Environmental Protection Agency.

"Military cooperation to protect climate and stratospheric ozone layer is a centerpiece of environmental security," said Dr. Stephen O. Andersen, also Co-Chair of the Montreal Protocol Technology and Economic Assessment Panel and EPA liason to the Department of Defense on Climate Change.

This conference is being sponsored by the EU Member States Defense Environmental Network, U.S. Department of Defense, United Nations Environment Programme, Institute for Environmental Security, U.S. Environmental Protection Agency, The Organization for Security

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2300 Wisconsin Avenue NW • Suite 300B • Washington DC 20007-6202 • USA Tel: 202.338.1300 • Fax: 202.338.1810 • <u>http://www.inece.org</u> and Co-operation in Europe, Institute for Defense Analysis, and Environment and Security Initiative (ENVSEC). It is the fifth in an international series that began in 1991.

The International Network for Compliance and Enforcement (INECE) links the environmental compliance and enforcement efforts of more than 4,000 practitioners - inspectors, prosecutors, regulators, parliamentarians, judges, and NGOs - from 150 countries, through training and capacity building programs, raising awareness, and enhancing enforcement cooperation.

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