Announcements

International Conference on Municipal Waste Combustion, 11-14 April, 1989, The Diplomat Hotel, Hollywood, Florida

This technology transfer conference, which is being jointly organized by Environment Canada and the U.S. Environmental Protection Agency, will address topics related to municipal waste incineration, highlighting the results of the National Incinerator Testing and Evaluation Program.

Sessions themes include:

- Ash residue management
- Air pollution control technologies
- Sampling and analysis
- Health risk assessment
- Regulatory trends
- Combustion technologies

For more information about call for papers or registration, please contact:

Canada

Ms. Stephanie Hunt Seminar Co-ordinator Technology Development and Technical Services Branch Conservation and Protection Environment Canada Hull, Quebec K1A 0H3

Tel. (819) 953-5363

United States

Mr. Jack Greene U.S. Environmental Protection Agency Air and Energy Engineering Research Laboratory, MD-49 Research Triangle Park North Carolina, 27711

Tel. (919) 541-2905

Co-operating organizations:

The American Society of Mechanical Engineers (ASME) Air Pollution Control Association (APCA) World Health Organization (WHO)

1989 Flammable liquid Fire School, Texas A&M University Brayton Firemen Training Center, March 27–30, 1989.

The annual Chubb National Foam Fire School will be held at the Texas A&M University Brayton Firemen Training Center, March 27 through March 30, 1989. This school gives fire protection personnel from around the world hands-on experience in the latest techniques for extinguishing flammable liquid fires in any situation from storage tanks to marine tankers. It is one of the few schools devoted exclusively to foam firefighting.



Qualified instructors utilizing classroom sessions and live field demonstrations cover theory and principles applicable to foam agents and systems used to protect any conceivable hazard.

The school welcomes all firefighting personnel from the officer level to those who physically combat fires and handle firefighting apparatus. The cost is \$700 U.S. funds to cover tuition, materials and use of firefighting facilities. Room, board, and travel are the responsibility of the applicant.

For more information and a registration, contact W. D. Cochran, Chubb National Foam, Inc., 523 E. North Belt, Suite 260, Houston, Texas 77060, USA. Telephone: 713 820 – 1095; FAX 713 820 – 0960.

International Conference on Environmental Impact Analysis for Developing Countries, New Delhi, India, November 28-December 2, 1988

The Pollution Control Research Institute is organizing an International Conference on "Environmental Impact Analysis (EIA) for developing countries" in New Delhi, India, Nov. 28–Dec. 2, 1988. The conference is being cosponsored by UNEP, UNDP/UNIDO, IACT, ISEM and IWRA.

The main topics are:

- Case studies of EIA
- Adequacies of methodologies available for EIA
- Role of international institutions and bilateral aid agencies in promoting EIA in developing countries
- Legal, institutional and political framework and socio-economic implications of carrying out EIA in developing countries
- Educational considerations, training requirements and manpower development for EIA

A special session will be devoted to EIA of Thermal Power Stations.

Persons interested in participating in the conference are requested to send their passport details by 1st October 1988 to:

Mr. S.B.C. Agarwala Head Pollution Control Research Institute Bharat Heavy Electricals ltd. Ranipur (Hardwar) - 249403 India