Announcements

Environmental Pollution — An Integrated Approach to Monitoring, Control and Abatement London. Great Britain, March 8, 1988

A symposium to look further into the ways of preventing environmental pollution has been arranged by the Department of Trade and Industry's Warren Spring Laboratory, as part of the department's contribution to the European Year of the Environment.

The symposium will provide a forum in which to discuss the laboratory's work in support of legislation and governmental responsibilities in the fields of emission control and abatement. In addition, new areas of environmental concern where the laboratory could make an important contribution will also be examined.

In particular, three major areas will be looked at — atmospheric pollution, oil and chemical pollution in the marine environment, and solid waste — including the aspects of materials recycling and energy recovery.

The symposium will review emission measurements and the monitoring of ambient concentrations and show these are related by mathematical modelling. The parallel development of appropriate emission control and abatement technology will be outlined and examples will be given of how pollution monitoring, control and abatement are integrated in deciding emission limits, and the best practical environmental options.

For further details contact: Dr. H.J. Prosser, Warren Spring Laboratory, Gunnels Wood Road, Stevenage, Herts SG1 2BX, Great Britain; Tel: (0438) 741122.

Engineering for Profit from Waste Coventry, Great Britain, March 15–16, 1988

The purpose of this conference is to promote the practices of the Engineering Profession within the area of Profits from Waste abd highlight current trends to recover either energy or materials from waste.

Topics to be covered will be of great interest to many sectors of both the business and waste management communities.

Landfill gas — Production, extraction and uses

Profit from waste materials