Forthcoming Events

Industrial Hygiene, Toxicology and the Design Engineer — Controlling Chemical Hazards, Royal Lancaster Hotel, London, March 1—2, 1982

The purpose of this seminar is to provide design engineers, industrial hygienists and those involved in controlling chemical hazards at the design stage with an introduction to some of the key factors concerned with the problem. Basic introductory lectures on industrial hygiene and toxicology will enable attendees to become more familiar with many of the important concepts and problems in these specialist fields which are increasingly becoming the driving force behind more stringent design practices.

Other lectures will cover the basics of plant design, dealing with the selection of equipment for control of fugitive emissions, risk evaluation, principles of local exhaust practice and the involvement of the health professionals in the design process. In the afternoon of the second day, a case study will be presented providing practical illustrations of many of the perils raised throughout the seminar.

The Seminar Chairman will be Professor Bryan Harvey, Chairman of the Major Hazards Advisory Committee, Health and Safety Commission. Speakers will include Jim Sanderson (Industrial Hygiene Adviser at Esso and previously Secretary, British Occupational Hygiene Society); Allan Jones (Industrial Hygienist at Esso Research Centre); Dr. Donald Hughes (Radiation Protection Service, Leeds University); David Latham, Ken Hignett and David Embrey (UKAEA); Bernard Fletcher (Safety in Mines Research Establishment); and others.

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