Forthcoming Events

III International Colloquium for the Prevention of Occupational Accidents and Diseases in the Iron and Metal Manufacturing Industry, Palacio de Congresos, Palma de Mallorca, Spain, June 15-16, 1982

The main objective of the Colloquium is to provide an opportunity for the exchange of experience and knowledge among experts from different countries in the fields of Industrial Safety, Hygiene and Occupational Medicine.

The conference is open to representatives of governments and public or private organisations and enterprises, whose activities are connected with the objective of the Colloquium.

The official Colloquium languages will be German, French, English and Spanish. Simultaneous translation will be available in these languages for both reports and debates.

For further information, please contact the Colloquium office: Asociacion para la Prevencion de Accidentes (APA), Echaide 4, San Sebastian 5, Spain. Tel.: 425645 or 425647.

4th International Symposium on Loss Prevention and Safety Promotion in the Process Industries, International Conference Centre, Harrogate, England, September 12-16, 1983

The Symposium will be held jointly with the 8th Symposium on Chemical Process Hazards with special reference to Plant Design. Sessions will be held jointly with the Conference on Hazardous Chemicals and Liquefied Gases — Safe Transport by Sea (see below).

The Symposium is concerned with all areas connected with loss prevention and safety promotion. However, the Scientific Programme Committee is particularly interested in the following topics: Case histories and recent data collection; Runaway reactions; Release of toxic or flammable gases; Dispersion of gases; Explosion phenomena; Explosion protection; Material properties, test methods; Transport and handling of hazardous chemicals by land and sea; Maintenance, inspection; Human factors; Education, training (especially for plant trouble/emergencies); Hazard identification and risk analysis.

The language of the Symposium will be English; no simultaneous translation will be provided.

Further information and registration details can be obtained from the organisers: Mr. B.M. Hancock, Department LP4, The Institution of Chemical Engineers, Geo. E. Davis Building, 165–171 Railway Terrace, Rugby, CV21 3HQ, U.K. Tel.: 0788 78214; Telex: 311780.