



Objectives of the Technical workshop are to:

- **Update** Indian industry with the latest practices, & management systems, minimization, prevention & control and enhance emergency response systems;
- Create awareness& capacity building of industry personnel to develop strategies for addressing industry specific safety issues;
- **Expose** industry personnel to various technological innovations and optimal process safety designs to improve productivity, reduce costs, safe work place and healthier environment;
- Share the latest PSM methods and technologies being used by companies;
- Challenges and Opportunities in Implementation of PSM.

Key Benefits of attending the workshop

- Information on the latest techniques for hazard management in the work place
- Update understanding and knowledge on implementing Process Safety Management System
- Information on innovative technologies and their process applications
- Find practical solutions to safety problems/weaknesses
- Awareness on Critical issues of compliance, standards and certification
- Assess how optimal process safety design can improve productivity and reduce costs
- Learn about established best practices to improve safety, health & Environment through practical case studies and critical discussions

Who Should Attend?

Professionals dealing with Safety, Health & Environment (SHE), Hazardous Processes and Procedures from Major Hazard Installations, various public & private organizations, R&D Organizations, Safety Equipment Manufacturers and Technology Providers and process industries

To defray the expenses, the registration charges will be:

ICC Members	Rs 2500 plus GST
Non-members	Rs 3000 plus GST
Kindly draw the Cheque / Demand Draft in favour of "Indian Chemical Council",	
payable at Delhi/New Delhi	

In view of the importance of the event, we request you to attend this important workshop and also depute Senior Executive(s) from your organization for the same. Please confirm registration as per the format enclosed and send it to (so as to reach on or before 10th February 2018):

Mr. Prabh Sharan Singh; Mr. R. Balasubramaniyam; Mr. Kunal Jain Tel : 011-23736689 / 011 – 49147829 Email:Prabhsharan.singh@iccmail.in; iccnro@gmail.com; iccnro@iccmail.in; kunal.jain@iccmail.in Cell : 9810690755 / 9711133283.