Program Content:
OSHA’s Process Safety Management standard has identified Management of Change (MOC) as a key element in controlling the potential hazards in a chemical processing facility. MOC policies and procedures are designed to insure that changes within chemical process plants do not result in operations outside established safety parameters.

The purpose of this course is to explain the concepts and current practice of MOC and to present a methodology designed to develop, implement, and maintain an ongoing MOC program based upon proven engineering management practices and regulatory requirements. In addition to examples of existing MOC policies and lessons learned from related industries, the course will provide sample MOC program outlines and checklists to assist participants in implementing an effective MOC program at their respective facilities.

Upon completion of this course, participants should be able to develop a customized version of the MOC policies and procedures provided herein. Furthermore, participants shall also be well-versed in the practical aspects of maintaining an effective MOC program.

Day 1:
- Concepts
- Definitions
- Principals and examples
- Management of Change practice
- Interface to Process Safety Management program
- Auditing Management of Change
- Risk Management Process requirements
- Screening risk ranking techniques,
- Review example procedures

Who Should Attend?
This course is designed for corporate safety officers, chemical process design engineers, technical managers, and plant level chemical manufacturing management.

Location:
Eaton Experience Center

0.7 CEUs    7 PDHs