Examples of Changes that Should Be Considered for Inclusion in the Scope of an MOC System Design

• **Process equipment changes**, such as materials of construction, design parameters, and equipment configuration

• **Process control changes**, such as instrumentation, controls, interlocks and computerized systems

• **Operations and technology changes**, such as process conditions or limits, process flow paths, raw materials and product specifications, introduction of new chemicals on site, and changes in packaging

• **Changes in procedures**, such as standard operating procedures, safe work practices, emergency procedures, administrative procedures, and maintenance and inspection/test procedures

• **Safety system changes**, such as allowing process operation while certain safety systems are out of service

• **Changes in inspection, testing, preventive maintenance, or repair requirements**, such as lengthening an inspection interval or changing the type of lubricant used in a compressor

• **Site infrastructure changes**, such as fire protection, permanent and temporary buildings, roads, and service systems

• **Organizational and staffing changes**, such as a reduction in the number of operators on a shift, a change in the maintenance contractor for the site, changing from 5-day operation to 7-day operation, or rotation of plant managers

• **Policy changes**, such as changes in the amount of overtime permitted

• **Other PSM system element changes**, such as modifying the MOC procedure to include a provision for emergency change requests

• **Other changes**, including anything that “feels” like a change but does not fit in a category established for a facility; this “other type” should be in every MOC system

This material was produced under grant SH-19479-09-60-F-36 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.