## KEVIN B. MAYO

## SUMMARY OF EXPERTISE

Experienced executive in the chemical and refining industries. Extensive experience managing manufacturing operations that use and/or produce highly hazardous materials. Broad experience with PSM, RC14001, and safety improvement. Successful in both union and non-union environments.

- Managed the full PSM program associated with the \$3.8 billion refinery expansion at Marathon Oil's Garyville, LA, refinery.
- Experience managing the use and production of hazardous materials, including: chlorine, phosgene, hydrofluoric acid, ethylene, vinyl acetate monomer, methyl methacrylate, methanol, hydrochloric acid, glacial acetic acid, ammonia, carbon monoxide, and various monomers and solvents.
- Full PSM oversight and accountability at three world scale chemical plants; INEOS/ICI, St. Gabriel, LA; National Starch and Chemical Company, Meredosia, IL; Arch Chemicals, Rochester, NY.
- Experienced PHA team leader/facilitator.
- PHA review responsibility at a major chemical complex; DuPont's Washington Works, Parkersburg, WV.
- 20+ years experience in the management, execution, and improvement of PSM programs.
- 30 years experience in the management and improvement of safety programs.

## PROFESSIONAL WORK EXPERIENCE

| Midland Engineering Ltd.  |              |
|---|--------------|
| Vice President – PSM  | 2008-present |
| Marathon Oil, Garyville, LA (under contract from Midland Engineering Ltd.)  Garyville Major Expansion PSM Manager | 2008-2009    |
| Arch Chemicals, Inc., Rochester, NY Director, Manufacturing   | 2005-2007    |
| National Starch and Chemical Company, Meredosia, IL<br>Manufacturing Director                                     | 2002-2005    |
| INEOS / ICI, St. Gabriel, LA Operations Director, Site Manager  | 1996-2001    |
| ICI/DuPont, Memphis, TN Superintendent, Lucite Sheet Plant  | 1990-1996    |
| DuPont, Deepwater, NJ Area Superintendent, DuPont Chambers Works  | 1989-1990    |
| Other Chemical Industry Experience  | 1978-1988    |

## **EDUCATION**

Brigham Young University, Provo, Utah B.S. Chemical Engineering