

Health and Safety / Process Safety Consulting

<u>Summary</u>: Experienced Health & Safety and Process Safety Management (PSM) professional interested in full-time or part-time position serving a variety of clients on consulting assignments. The person should be a good communicator, self-starter, capable of rapidly understanding existing compliance procedures and plant conditions to identify needs and develop solutions for both hazard control and compliance. The individual must possess the knowledge and understanding of regulatory compliance requirements and have experience developing and implementing compliance programs. Hourly compensation ranges from \$45 to 65/hr, depending upon experience and qualifications and the company has a generous profit sharing / retirement contribution program.

Responsibilities and Requirements: Minimum ten years of experience including at least 5 years of hands-on safety compliance experience. Qualified candidates must possess either an engineering degree or other suitable college degree with applicable experience. Audit certification, CSP or CIH, and/or equivalent certification a plus. Proficiency with computers (minimum MS Word and Excel), composing Process Hazard Analysis (PHA), audit, code compliance and similar reports with findings and recommendations, and researching and resolving questions about code and regulatory compliance requirements is required.

Health and Safety and IH professionals should have experience with written Personal Protective Equipment assessments, exposure/noise assessments, confined space classification, Lockout/Tagout energy control procedures, inspections vs. codes and standards, etc. PSM professionals should have experience with PHAs, Safety Reviews, operation and mechanical integrity procedures, PSM auditing and all other aspects of PSM compliance.

All candidates must be proficient at rapid assessment of compliance requirements and client needs, communicating with project and client personnel and developing written reports with findings and recommendations. They should also have a broad knowledge of the federal, state and local environmental and occupational safety codes, standards and practices. The individual should have knowledge of the fundamental EHS, IH and/or PSM concepts, management systems for implementing them, and associated training and education requirements. They should be energetic, creative, and able to work both independently and as part of the project team.

Qualified and Interested candidates should forward a Word (.doc) version of their resume to jobs@appliedehs.com for consideration. Applied EHS Management, Inc. is an Equal Opportunity Employer.