

Our services often include a seamless alliance with Reliability Inspections LLC, of Racine, Ohio. Reliability Inspections is a technical service provider with extensive experience in field development and assessment of process safety information (PSI) as a required process hazard analysis (PHA) performance prerequisite for OSHA Process Safety Management (PSM) and EPA Risk Management Program (RMP) compliance

Process Safety Information (PSI) Process Hazard Analysis (PHA)

The Reliability team has experienced PSI specialists with deep industry experience in petrochemical, chemical, pharmaceutical, and ammonia refrigeration facilities. Their experts can provide invaluable field support in the compilation, or creation of, necessary PSI for PSM/RMP compliance. Reliability's experience with recognized and generally accepted good engineering practices (RAGAGEP) such as ANSI/ISA design codes (P&IDs), equipment design codes, and pressure relief requirements include practical applications and experience-based knowledge that can provide effective pathways to client PSM/RMP compliance. Kensington and Reliability work with customers to review existing documentation, as-built conditions, and applicable code and standard requirements of their facility focusing on appropriate, complete and up-to-date documentation to support preparation of new PHA facilitation or existing PHA revalidation. The comprehensive PSI compilations are used to write high quality process design, operations and maintenance intentions that are important components of hazard and operability (HAZOP) or other industry standard hazard assessment studies.

