

R.I.S.K.

Risk Integrity Safety Knowledge, Inc.

Don't Put Your Report on a Shelf! How Can I Use the Report?



The PHA report is a gold mine of information. It can be used to enhance training programs and procedures. When utilized fully, it can also help identify critical areas for mechanical integrity programs. This webinar provides ways to use the information from your PHA to improve your PSM program.

Format: 1 hour free live webinar

Do you use your PHA to improve other PSM elements?

How does your company use information from PHAs?

How do you utilize the unit PHA for projects?

The integration of the PHA into a site's PSM program has positive ripple effects, improving the quality and effectiveness of other PSM elements such as Procedure Development, Process Safety Information (PSI), Training and Mechanical Integrity (MI).

Agenda

- How to set up your PHA to enable easier information transfer
- Identifying elements for other departments (i.e., MI)
- How to use information for training and/or simulations
- Updating PSI
- Procedure development and enhancement
- Q&A

*What clients tell us about our work:
"RISK is a trusted partner for our company. Their team has been significant to the success of our process safety journey. They listen to our needs and consistently deliver high quality results in a timely fashion."*

Presenter

Ms. Rene' Murata, CEO/Owner of RISK will lead the presentation. She is an experienced hazard and risk assessment consultant providing technical expertise in process safety and risk management, petroleum, environmental and electrical engineering. She has in-depth experience facilitating PHAs and LOPAs. Process safety became a personal mission when she and her husband worked at the same refinery, and he experienced a serious near miss accident.

Who Should Attend?

Invite PSM managers, process engineers, EHS Managers, . . . anyone responsible for facilitating PHAs and/or managing PHAs and the information from PHAs for your company.

For questions: Contact Janet Benaquisto at Janet.Benaquisto@psmrisk.com