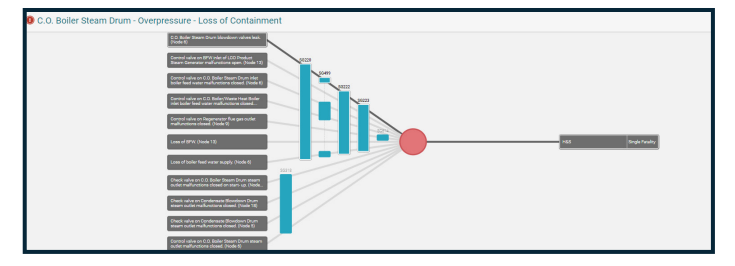


## What is Plan & Assist?

PHA Plan & Assist provides immediate visualization of industry data for high-risk process units through an auto-generated bow tie.

Use PHA Plan & Assist throughout your PHA session to provide additional expertise and experience to your team, incorporate relevant industry best practices and information, and ensure that all potential hazardous scenarios, causes, consequences, and safeguards are discussed.



# **Key Benefits**

- Augment your team's experience and
  expertise with industry-wide data from subject matter experts
- Leverage industry learnings to improve your
   risk evaluations and to support your teams knowledge
  - Identify additional hazards, scenarios,
- equipment, and safeguards for discussion in your PHA using aggregated industry data
- Verify, prioritize, and efficiently address the
  most important risks and recommendations from your session
- Ensure comprehensive risk analysis by
- exploring as many relevant scenarios and safeguards as possible within your PHA
- Benchmark your PHA against industry best
- data by comparing your assessment to your peers

info@riskalive.com www.riskalive.com

### **Unit Industry Data**







Ammonia Plant



**HF Alkylaytion** 



+over 400 other units

# Challenge

As individual operators, it's hard to identify and analyze all possible scenarios and collect quality data. Teams may have limited exposure to different operations and new risks.

By analyzing PHA data sets from multiple industry participants and leveraging the experience of diverse operators, organizations can better identify potential risks and develop effective strategies for risk management.

# **What to Expect**

## Visualize Equipment Specific Risk Data

Access block flow diagrams identifying
major pieces of equipment and evaluating
equipment specific scenario, causes, and
consequences

### **Cause & Consequence Investigation**

- Investigate causes and consequences relevant to your operation
- Export data from industry into your current node investigation

### **Leveraged Peer Learnings**

- Compare your safeguards and recommendations to your industry peers
- Evaluate multiple approaches to safeguarding against different scenarios

#### **Pre-Session**

Flag any high-threat and high-criticality equipment to focus your discussions on the most important items

#### In Session

Upon completion of a flagged piece of equipment during your session, compare your findings, scenarios, and safeguards to industry data

#### **Post-Session**

Validate your PHAs, identify gaps, and ensure accurate recommendation priorites by comparing your assessment to industry expert information

### Integration

Using OpenPHA® and auto generated bowtie modules, use industry data in-session to compare units and verify that all consequences and safeguards have been discussed

# Interested? \_\_\_

Interested in using PHA Plan & Assist at your next HAZOP?

Try it out with a 6-month free trial for a single process unit, or book a demonstration to learn more about integrating PHA Plan & Assist into your next session!

Contact us today at info@riskalive.com