

A background image showing a rocket launch at night. The rocket is ascending, with a large plume of fire and smoke at its base. In the foreground, a person is wearing a yellow hard hat and a safety harness, looking towards the launch.

Process Hazard Analysis

Increase the effectiveness of your process safety controls through key PHA methods including HAZOP

20 – 21 September 2023

This is an **interactive Virtual Instructor-Led Training (VILT)**. Kindly ensure you have a working Webcam and Headset with Microphone.

KEY BENEFITS OF ATTENDING:

- **GAIN** insights to various PHA techniques, including Hazard and Operability Study (HAZOP)
- **ADDRESS** potential process hazards before they escalate into accidents
- **IMPLEMENT** PHA methodologies to meet regulatory requirements and **ENSURE** your organization's adherence to industry standards
- **BECOME** valuable contributors to your organization's process safety program
- **MAKE** informed decisions to reduce and control process hazards
- **EVALUATE** risks, prioritize them based on severity, and develop effective mitigation strategies
- **IDENTIFY** potential process deviations, assess their consequences, and develop appropriate control measures