

Vent Hydrogen and Oxygen Safely

Presenters

Sanjay Ganjam – Chief Engineer, Chemical Process Safety, Kiewit Oil, Gas and Chemical Engineering

Jinhwan Yoo - Senior Process Engineer, Kiewit Oil, Gas and Chemical Engineering

Paulo Fernandez – Senior Process Safety Engineer

Event

Purdue P2SAC Spring Conference 2025

Abstract

In hydrogen production systems, venting hydrogen and oxygen is crucial to prevent pressure build-up during emergency conditions. This presentation will discuss safe venting practices, recommended models, and analysis methods for vapor dispersion and stack height determination, ensuring inherently safe plant designs from the project's start.