

- Gain a foundational understanding of hydrogen venting systems, including their purpose and key design considerations.
- Explore the principles and best practices involved in designing safe and effective hydrogen venting systems.
- Learn about the various components of hydrogen vent systems and key factors to consider for vent sizing, material selection, and discharge safety.
- Understand the different types of vent configurations used in hydrogen systems, including associated risks and regulatory requirements.
- Discover strategies for identifying hazards and implementing effective mitigation techniques to ensure safe hydrogen venting operations.