

Spacing and Layout, Fire Protection Fundamentals

MODULE

About the Skill Module

This skill module extends the learning from the Historical Incident Databases, Plant Layout and Equipment Spacing Core and Fire Protection Systems Core skill modules to the Fundamental level. Specific exercises will reinforce learning of the principles and will apply them to the example facility. Additional material will discuss some of the more complex fire and explosion control situations which may exist in downstream facilities.

See example online learning module

Target Audience

Facilities/process engineers, as well as engineers and operations staff involved in process safety and asset integrity

You Will Learn

Participants will learn how to:

- · Explain the logic of facility and process area layout
- Explain the reasons for selection of a fire prevention philosophy
- Explain how the selected fire control facility can be implemented
- Illustrate those learnings using the example facility

Product Details

Categories: <u>Midstream</u> Disciplines: <u>Process Facilities</u> <u>Health, Safety, Environment</u> Levels: <u>Foundation</u> Product Type: Individual Skill Module Format: On-Demand Duration: 5 hours (approx.)

\$795.00