

# Historical Incident Databases, Plant Layout and Equipment Spacing

MODULE

## About the Skill Module

This skill module deals with Historical Incident Databases, Process Safety Metrics, and the layout of operating facilities at the Core level.

## See example online learning module

### **Target Audience**

Anyone who needs to work with process safety engineers; this would include facilities engineers, operations and maintenance supervisors, project engineers and managers, entry level process safety engineers, experienced professionals new to oil and gas, and anyone who needs a general understanding of the breadth of the process safety engineering discipline. Technical staff from insurance companies and regulatory agencies have found the content useful.

## You Will Learn

Participants will learn how to:

- · Terminology related to historical incident databases (HIDs) and process safety metrics
- How process safety metrics are related to HIDs
- Why and how HIDs are used
- Findings from a few readily-available HID sources, including Duguid and UKHSE
- · Where site selection and layout fit into the normal design sequence
- The main safety considerations and other criteria in site selection and layout
- Application of industry spacing guidelines

### Product Details

Categories: <u>Midstream</u> Disciplines: <u>Process Facilities</u> <u>Health, Safety, Environment</u> Levels: <u>Basic</u> Product Type: Individual Skill Module Format: On-Demand Historical Incident Databases, Plant Layout and Equipment Spacing

Duration: 3 hours (approx.)

\$395.00