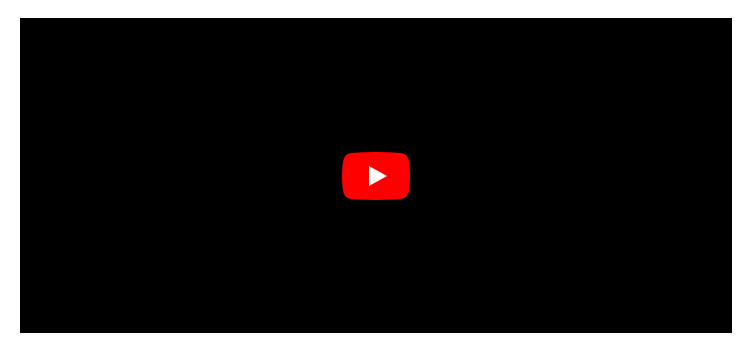


Distribution Methods of Hydrogen

MODULE

About the Skill Module

This eLearning course explores the intricacies of transporting hydrogen over land, by pipeline, or ship. We will examine gaseous hydrogen trailers, trucks and buses, pipelines, liquid hydrogen carriers, and ammonia as an alternative. It discusses fuel cells, which are pivotal in clean energy production. We focus on understanding the various types of fuel cells and their unique characteristics.



See example NetZero eLearning module

Target Audience

Anyone new or moving into the hydrogen sector, looking for an overall awareness of the safety aspects of hydrogen production, compression, storage and use and how it can be used in the energy, chemical and transport industries to assist in the energy transition to a lower carbon-emitting future.

You Will Learn

- Identify where hydrogen distribution sits in the hydrogen lifecycle
- Describe the main methods of hydrogen distribution and transportation
- · Outline various forms in which hydrogen can be exported

Product Details

Categories: <u>Energy Transition</u>

Disciplines: <u>Hydrogen</u>

Levels: Basic

Product Type: Individual Skill Module

Format: On-Demand

Duration: 1.15 hours (approx.)

\$250.00