



Tubing System Training Program - Hydrogen Applications

2 Day Hands-on Training for Hydrogen Tubing Systems

Designing, engineering, installing, and maintaining a high-performance hydrogen tubing system for maximum safety and integrity means starting with the basics. That is why this training program provides in-depth, comprehensive focus areas beginning with a foundational understanding of H2 and progressing through critical aspects such as materials science, installation, tube bending, and fitting technologies.

Course Objectives:

Upon completion of this course, you should be able to:

- Have an understanding of the best practices when working with hydrogen
- Explain the relationship between installation requirements and safety in the workplace
- Select and prepare the proper tubing for your installation
- Correctly install tubing systems and be able to recognize common faults





Sharpen Skills. Meet Environmental Standards.

Designing, engineering, installing, and maintaining a high-performance hydrogen tubing system for maximum safety and integrity means starting with the basics. That is why this training program provides in-depth, comprehensive focus areas beginning with a foundational understanding of H2 and progressing through critical aspects such as materials science, installation, tube bending, and fitting technologies.





Agenda - Day 1

- · What is Hydrogen?
- · Joint and Connection Types
- Hydrogen Compatible Materials
- Tube Selection, Installation & Routing
- Tube Preparation
- Tube Fitting Installation
- · Leakage & Safety Considerations
- Pipe Thread Installation
- Plugs, Caps & Tube Adapters
- Tube Fitting Installation Inspection



Register Today

Course fee is \$995 CAD (+ taxes) per person and may vary based on course location. All payments will be processed through your local authorized Swagelok sales & service centre.

Secure your spot!

Complete this form to request training

CONTACT US

Email: safsthelpdesk@swagelok.com Website: safst.swagelok.com



Calgary | Fort St. John | Grande Prairie | Medicine Hat | Prince George Red Deer | Saskatoon | Vancouver | Winnipeg



Agenda - Day 2

- Tube Fitting Installation Inspection (Cont..)
- Tube Bending
- Higher Pressure Module
 - FK Fitting Installation, Tube Preparation, Bending, Installation and Fault Finding
 - C&T Fitting Installation, Tube Preparation, Coning & Threading, Bending, Installation and Fault Finding
- Leak Testing
- Knowledge Test







© 2024 Swagelok Calgary | Fort St. John | Grande Prairie | Medicine Hat | Prince George | Red Deer | Saskatoon | Vancouver | Winnipeg., © 2024 Swagelok Company. www.swagelok.com

