

How will

YOU

replace the

FLUID-SYSTEM EXPERTISE

of your veteran workforce?

It's a Fact:

UP TO 50%

of your skilled technicians
could retire in the next 10 years.

Here's how Swagelok Pittsburgh | Tri-State Area, your local and proven Swagelok Fluid Systems Solutions Provider, can help YOU stay safe – and exceptionally productive, efficient, and profitable:

- **Technical Training**
- **Energy-Loss Evaluations**
- **Hose Advisories**
- **Technical Application Consultation**

TECHNICAL TRAINING

To ensure the optimal safety and performance of your maintenance technicians, choose from our vast variety of highly interactive, technical training courses that can be fully customized to address your particular markets and/or applications: **Fitting Installation & Tube Bending Safety Essentials**, **Tube Fitting Inspection Essentials**, **Hose Essentials**, **Valve Essentials**, and **Advanced Bending**.

All such sessions come with a money-back guarantee and can be conducted at your site or at our leading-edge Training Center in Pittsburgh. We supply all class materials; students need to just show up! Graduates receive a genuine Swagelok Certificate of Completion, plus Continuing Education credits and valuable take-home items. To schedule your Swagelok training event, your place or ours, simply email rudy.frank@swagelok.com.



ENERGY-LOSS EVALUATIONS

Let us help you identify and repair costly air or gas leakage within your fluid system. Such inefficiency leads to lost media, lost production, equipment damage, off-spec final product, **an unsafe work environment**, major cleanup, and, sometimes, even non-compliance fines – and that means dramatically and negatively impacted facility and/or project profitability.

Our energy audits are free and yield a comprehensive report that not only cites your problem areas – but also gives our expert recommendations to boost system performance. To schedule your on-site survey, email rudy.frank@swagelok.com.



HOSE ADVISORIES

Let us map your current industrial hose applications and storage practices. Such an audit will ensure that you're no longer just replacing the same damaged or worn hoses – but actually moving toward an optimized overall fluid system.

Our certified Hose Advisors will visit your site to conduct a complimentary, thorough analysis of your existing hose usage. We'll then provide you a highly detailed report filled with proven advice on how to rapidly improve your **hose safety** and health. Plus, we'll even help you set up a routine hose-maintenance schedule – to enable you to avoid ongoing expensive repair and replacement costs. To reserve your hose advisory, email rudy.frank@swagelok.com.



TECHNICAL APPLICATION CONSULTATION

Let us help you select the ideal Swagelok componentry for your particular application, no matter how complex or routine the job. **Gary Osman**, our Applications Engineer, is always ready to answer your technical questions – as he works closely with your respective Swagelok Account Manager and/or Customer Service Representative to ensure that our team gets you precisely the Swagelok tooling that you need....right when you need it: tube fittings, valves, gauges, hoses.....plus, manifolds, sub-assemblies, simple assemblies, large instrumentation panels... Whatever your fluid-system requirement, we have the know-how and inventory to keep your workers and worksite safe as we enable you to get more out the door on-time, on-plan, and on-budget.



Our Promise:

In each and every customer engagement and interaction, no matter how challenging your application or operating conditions, we will deliver premier-quality Swagelok Fluid-System Product Solutions and value-added Strategic Services that will make you safer, more productive, more efficient, and more profitable.



WE CAN HELP YOU SAVE TIME, MONEY, AND WORRY:



Swagelok Pittsburgh | Tri-State Area

49 Meade Avenue

Pittsburgh, PA 15202

412.761.3212

You are receiving this email as a valued contact of Swagelok

Pittsburgh | Tri-State Area.

[Preferences](#) | [Unsubscribe](#)

f Like

🐦 Tweet

in Share

✉ Forward