

A Legacy Of Safety

For over 50 years, MTech has delivered practical, real-world training that helps municipalities, contractors, and utility teams work safer and smarter.

Our programs are designed to go beyond theory, delivering hands-on instruction, operational best practices, and safety-focused education.

Classes can be held at your location or at the MTech Training Center in Cleveland for added flexibility.

Many courses are approved for continuing education credits through the Ohio EPA, Michigan EGLE, and Pennsylvania DEP, making it easy to stay compliant while building a more capable, confident team.

Enroll your team today, at our facility or yours, and start building a safer, stronger, more capable workforce.



MTECH

Premium Products | Superior Service



TRAINING OFFERINGS

(800) 362-0240
MTechCompany.com

(800) 362-0240
MTechCompany.com

MTech Training for a Safer Workplace

For decades, MTech has delivered hands-on, real-world training led by industry experts who understand the equipment, the regulations, and the operational realities of sewer, street, and municipal operations.

From OSHA-compliant safety programs to equipment-specific operational training, MTech equips your team with the knowledge and confidence to perform safely and efficiently.

The many benefits of MTech Training are clear,

- ✓ Stay compliant with OSHA standards and state requirements while earning CECs.
- ✓ Learn from trainers who work with the equipment and understand field conditions.
- ✓ Reduce downtime, improve decision-making, and increase job-site productivity.
- ✓ Strengthen safety awareness and practical application to help prevent costly incidents.
- ✓ Empower your team with skills that elevate performance and long-term career growth.

Well-trained crews do not just work safer. They work smarter. And that directly impacts your bottom line.

Scan the QR code or visit [MTechCompany.com/training](https://www.MTechCompany.com/training) for detailed descriptions of each course.



SAFETY TRAINING

MTech's safety courses are led by experienced industry professionals who bring real-world knowledge to every class, delivering practical instruction your team can apply immediately.

Aligned with OSHA standards, each course is developed to help your organization stay compliant while reducing risk, improving awareness, and reinforcing safe work habits.

CONFINED SPACE ENTRY (Full Day)

Customer Location: **\$2,995**
MTech Cleveland Office: **\$295** (per person)
We offer a full day Confined Space Entry class at MTech's Cleveland Training Center typically the second Friday of each month for individual attendees.

CONFINED SPACE ENTRY - REFRESHER (Half Day)

\$1,995

AIR MONITOR OPERATION & SAFETY (Per Person)

\$295

FALL PROTECTION (Half Day)

\$1,995

HAZARD COMMUNICATION & GHS STANDARD (Half Day)

\$1,995

JET/VAC TRUCK & NOZZLE SAFETY (Half Day)

\$1,995

SILICA (Half Day)

\$1,995

TRENCHING & EXCAVATION (4 Hours)

\$1,995

UNDERGROUND UTILITY LOCATING (Half Day)

\$1,995

SAFETY CONSULTATION

Please Contact MTech for pricing and information.

PRODUCT & VEHICLE OPERATIONS

Our Product & Vehicle Operations training is designed for crews who depend on peak equipment performance and field safety.

Led by industry experts, these hands-on courses sharpen operator skills and reinforce safe, efficient use of the tools and vehicles your team relies on. Select courses are approved for continuing education credits through the Ohio EPA, Michigan EGLE, and Pennsylvania DEP.

CUES TECHNICAL SCHOOL (For Pipeline Inspection Professionals)

Please contact MTech for pricing and availability.

SEWER TELEVISION REFRESHER (Half Day)

\$1,995

SEWER TRUCK OPERATION, MAINTENANCE, AND SAFETY (Full Day)

\$2,995

SEWER TRUCK OPERATION, MAINTENANCE, AND SAFETY - REFRESHER (Half Day)

\$1,995

VACUUM EXCAVATION - INTRODUCTION AND BEST PRACTICES (Half Day)

\$1,995

For group classes, there is an 18 person maximum. Travel expenses may apply for on site customer training. Please contact MTech for more information.

(800) 362-0240
MTechCompany.com