

# MUSTANG POLYETHYLENE SQUEEZE TOOL TRAINING



## STUDENTS WILL LEARN:

- Safety considerations and importance of using static electricity grounding devices.
- Proper selection of squeeze tools and gap stops prior to squeezing off pipe.
- Correct way to squeeze-off polyethylene pipe.

# REGENT STEEL SQUEEZE TOOL TRAINING



## STUDENTS WILL LEARN:

- Safety considerations to be addressed while squeezing off pipe.
- Proper Squeeze Tool Selection.
- Proper Squeeze Off Tool Considerations and Procedures.



# TRAINING



# SECOR

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**SECOR's certified instructors are here to train you to ASTM-F2620 standards. We are able to offer training at your location or ours to increase your efficiency, productivity and safety when performing all PE pipe heat fusion procedures. We also offer customized training programs, tailored to fit your company's needs.**

# SECOR

YOUR AUTHORIZED McELROY  
DISTRIBUTOR FOR OVER 25 YEARS:

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## SMALL DIAMETER OPERATOR QUALIFICATION

- Covers sizes ranging from ½" CTS - 6" DIPS (16mm - 180mm), including socket fusion, sidewall fusion and hot tapping.



## MEDIUM DIAMETER OPERATOR QUALIFICATION WITH DATALOGGERS

- Covers sizes ranging from 2" IPS - 20" OD (63mm - 500mm), including the TracStar® line of machines.



## LARGE DIAMETER OPERATOR QUALIFICATION WITH DATALOGGERS

- Covers sizes ranging from 8" IPS - 65" OD (225mm - 1600mm), including the MegaMc® line of machines.



## ELECTROFUSION TRAINING



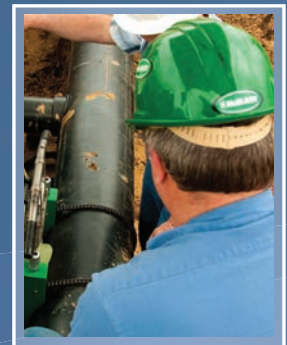
### STUDENTS WILL LEARN:

- Proper electrofusion installation procedures for couplings and sidewall fusions.

## FUSION INSPECTOR QUALIFICATION TRAINING

### STUDENTS WILL LEARN:

- Critical factors and theory behind butt fusion, electrofusion, socket fusion and sidewall fusion.
- How to correctly use In Field Tensile Tester and Guided Side Bend Tester to test the integrity of a fusion.



- Proper analysis techniques and use of Datalogger Reports.
- Application and use of an inspector checklist to determine if a fusion joint is sound.