

CUSTOM TRAINING

Reduce Downtime By Educating Your Employees On How To **Troubleshoot Problems.**

Tighe Industrial Solutions provides custom training based on your needs and requirements to help your employees gain knowledge on operating and maintaining your equipment.

> Course agenda and depth of instruction to be determined by customer prior to training. Here are some course agenda examples:



TROUBLESHOOTING

- AC Drives
- **AC Motors**
- **DC** Drives
- **DC Motors**
- **Machine Controls**



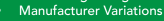


- Basic PLC Fundamentals
- Ladder Logic Diagrams

PLC







- Wiring
- **Troubleshooting**

WHAT YOU GET

- **Custom Training Course**
 - On-site or at TIGHE's training facility
 - Training materials
 - Hands-on experience
 - Certificate of Completion
 - Catered lunch



ELECTRICAL

- **Machine Controls**
- Push-Buttons, Selector Switches
- **Sensing Devices**
- Relays, Contactors, Solenoids
- Wiring vs Ladder Diagrams

Custom training by Senior TIGHE Instructor @ \$2,250/session

> (Class size limited to 10 per session. Please book training at least 2 weeks in advance.)

Schedule your Custom Training today!

877-879-1350

TULSA OFFICE 10205 E. 61st St.; Suite B Tulsa, OK 74133 Phone: 918-994-4200 Fax: 918-994-4203

DALLAS/FT. WORTH OFFICE 6387 Camp Bowie Blvd.; Suite B-252 Fort Worth, TX 76116 Phone: 817-228-7602



PARTS SALES & SERVICE

With decades of experience using multiple product brands, we believe that offering clients a portfolio of product options is a key to success. We will recommend a product solution that is proven, reliable and appropriate for your specific need. The following list represents the key product lines we sell and service:

MOTOR CONTROLS















MOTORS







LINE & SIGNAL CONDITIONERS - FEEDBACK & TENSION CONTROL

















PLC's







Our Service Offerings Include:

- **24/7** Service
- Product Sales and Support
- **⊕** AC and DC Drives, PLC and HMI
- Olimination Ind Start-Up Support
- Board Repair
- **** Motor Soft Starters
- Servo Systems
- Control Devices

- Scheduled Maintenance Programs
- Machine Control Retrofits
- ◆ Programming and Designing
- Predictive Maintenance
- Training
- **⊗**SCADA
- **Gear Boxes**
- Panel Building

