To schedule a field engineer, please contact:
Gary Petre at 216-731-1115, or garypetre@lanly.com

Process Control (PID) Systems
- Heating
- Cooling
- Moisture / Humidity
- Solvent (LEL/LFL)
- Liquid Level
- Chemical Concentration

Programmable Logic Controllers (PLC)
- Allen-Bradley / Rockwell Automation - ControlLogix, CompactLogix, MicroLogix, SLC, PLC5, PLC2
- Mitsubishi - Q Series
- General Electric - VersaMax, Series -90-30
- Siemens - Simatic
- Automation Direct
- Honeywell
- Schneider / Modicon - TSX, Quantum, 984
- Omron - safety PLC
Human Machine Interfaces (HMI)
- AB / Rockwell Automation - FactoryTalk, RSView, PanelView
- Mitsubishi - GOT
- General Electric - Cimplicity, Proficy
- Wonderware
- Beijer - iX
- Future Design EnVision, Orion-M
- Unitronics - Vision

Industrial Networking
- EtherNet/IP
- Modbus
- DH+/RIO
- DeviceNet
- ControlNet
- CC-Link
- Profibus / Profinet

Variable Speed Drives
- AB - PowerFlex
- ABB - ACS
- Control Techniques - UniDrive
- Cutler Hammer - M-Max
- General Electric - AF
- SEW-Eurodrive
- Mitsubishi
- Magnetek
Lanly Automation Solutions

Project Experience

- Combustion Control & Burner Management Systems
- Bar Code & RFID Systems
- Metering & Mass Flow Applications
- Data Logging
- Recipe Systems
- Pneumatics & Hydraulics
- Uninterruptable Power Supply Systems