



# WE PROVIDE FIELD SERVICES



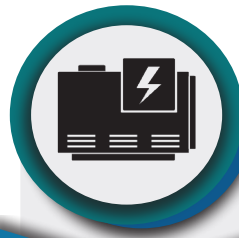
## INFRARED PYROMETER CALIBRATION

- On-site calibration with documentation - NIST traceable
- Temperature ranges from 200 F - 2700 F
- Process spot pyrometers, handhelds, scanners and imagers
- All brands of pyrometers calibrated including



## PROCESS CONTROL SYSTEM DESIGN & APPLICATION ASSISTANCE

- Control panel design, and implementation
- Instrument configuration, documentation and installation
- Recorders, controllers, transmitters for temperature, pressure and flow
- Infrared non-contact temperature measurement - pyrometers, scanners, handhelds & thermal images
- Critical power protection systems
- UPS, inverters, batteries & chargers



## PROCESS & TEMPERATURE INSTRUMENTATION REPAIR AND CALIBRATION

- On-site and NIST traceable - scheduled from our facility
- Recorders - paper are paperless models
- Controllers - single and multi-loop
- All brands of measurement and control instrumentation serviced including: Barber-Colman, Honeywell, Eurotherm, L+N, Yokogawa, Westronics and many more
- TUS (temperature uniformity surveys)



## FIELD STARTUP, COMMISSIONING AND OPERATOR TRAINING

- Infrared pyrometers, line scanners & thermal images
- Pressure, flow & temperature instrumentation - controllers, recorders, transmitters & mag meters
- ruggedized UPS, chargers and inverters
- Battery removal, disposal, replacement & installation
- VRLA & flooded

## ABOUT WEISS

Utilizing state of the art technology and in-house expertise, Weiss provides innovative products, systems engineering and field services to effectively automate complex industrial processes. At Weiss, we work together seamlessly to deliver benefits to our clients that are value-based, performance-base and leadership-driven. We foster long term relationships with our clients by providing superior instruments and engineering solutions backed by over 70 years of combined industry experience.



300 Mt Lebanon Blvd Suite2202,  
Pittsburgh, PA 15234



+1(412)344-1500



weissindustrial.com