

SOLUTION SPOTLIGHT

Industrial Repair & Calibration Services

GTH has a number of in-house and field technicians capable of working with products from a range of manufacturers such as Honeywell, Schneider Electric and Watlow. In addition to instrument repair & calibrations, we are experienced in a number of other services including programming, commissioning, start-up and training. Our technicians can be found in industrial facilities such as Heat Treat, Water/Wastewater, Petro-Chemical, Phamaceutical, Mining and Manufacturing.

Repair Services

GTH can assist with industrial repairs through the factory or at one of our in-house service centers in California or Nevada. We offer quick turnaround times, friendly service, affordable evaluation fees and typically a one-year warranty from date of service. Our technicians are experienced with a variety of instruments including:

- · Variable Frequency Drives
- PLCs
- Operator Interface
- · Chart & Video Recorders
- Controllers
- Transmitters
- Motors
- Counters
- · Analyzers

H

Calibration Services

GTH offers reliable calibration services custom designed to meet your process and quality requirements. We use NIST-traceable instruments to perform gas, temperature, pressure and level calibrations on a wide range of instruments including:

- · Chart/Video Recorders
- Controllers
- Transmitters
- Temperature Sensors
- Gas Analyzers
- Flow Meters
- Humidity Instruments
- Gauges
- ...and more!

We are able to comply with ISA standards when required and we have MSHA-certified field personnel for mining-related applications.











The George T. Hall Company manufactures custom control panels out of our two UL-listed Panel Shops located in Southern California and Northern Nevada. Whether you are looking to design a new system or retrofit an existing system, GTH has the expertise to support every phase of the project.

www.georgethall.com

California Anaheim California Los Angeles California Oakland California San Diego California Van Nuys Nevada Las Vegas Nevada Reno / Sparks 775.356.7401