



- Manual & Automatic Ball Valves
- Valve & Damper Actuators
- Valve Positioners



- Industrial Wireless
- Industrial Ethernet & I/O
- Industrial PC



- Combustion Efficiency Products
- Flame Scanners
- Flame Safeguard Controls



- Programmable Controllers
- Human Machine Interface
- Design & Operations Software



- Integrated Building Automation
- Energy Meters & Submeters
- Variable Frequency Drives



- Modicon PLCs
- ClearSCADA
- Variable Frequency Drives



- Automation Controllers & Software
- Controllers & Data Acquisition
- Industrial Field Devices



- Electric Heaters
- PID Controllers
- SCR's



AUTHORIZED VOYAGER PLUS DISTRIBUTOR

- Combustion Efficiency Systems
- Burners & Low NOx Burners
- Safety Shut-Off & Control Valves



- SCADA
- HMI
- Historian



- Gas Regulators
- Gas Meters
- Water Meters



- HVAC Controls
- Variable Frequency Drives
- Power Measurement



- Low NOx Burners
- Smartfire Combustion Control Systems
- Smartlink Valve Actuator Assembly



- Real Time Performance Software
- Quality Management Software
- Maintenance Management Software

INDUSTRIAL AUTOMATION | COMBUSTION SOLUTIONS | BUILDING AUTOMATION

ACTUATORS

Honeywell

ELECTRIC HEATERS

Watlow

GAS REGULATORS

Itron, Maxitrol

TEMPERATURE CONTROLLERS

Honeywell, Watlow

ANALYTICAL INSTRUMENTATION

Honeywell

EMISSIONS ANALYZERS

Testo

HMI

Schneider Electric, Wonderware

THERMOCOUPLES/RTDs

Watlow

BUILDING AUTOMATION

Honeywell, Schneider Electric

ENCLOSURES

Rittal, Hoffman

LEVEL CONTROLS

Xylem

TRANSMITTERS

Honeywell

BURNER MANAGEMENT SYSTEMS

Honeywell, Fireye, Maxon

ETHERNET SWITCHES

Phoenix Contact, Ultra Electronics

MOTOR CONTROLS

Schneider Electric, Phoenix Contact

VACUUM FURNACES

Ipsen

BURNERS

Maxon, Midco

FLAME SAFEGUARD CONTROLS

Honeywell, Fireye

PLC

Schneider Electric, Honeywell, Allen Bradley

VARIABLE FREQUENCY DRIVES

Schneider Electric, Honeywell

CHART RECORDERS

Honeywell

FLOW MEASUREMENT

Badger Meter, Honeywell

POWER METERS

Schneider Electric, Honeywell

VIDEO RECORDERS

Honeywell

CONTROL VALVES

AT Controls, Honeywell

GAS DETECTION

Honeywell Analytics

SCADA SOFTWARE

Wonderware, Schneider Electric, Honeywell

WIRELESS CONTROLS

Phoenix Contact, Honeywell



ENGINEERING & FIELD SERVICES



The **George T. Hall Company** offers a number of Engineering and Integration Services to support projects of virtually any size and scope. Our experience in Industrial Process, Combustion and Commercial Building Automation allows us to offer a range of services including:

PLC & HMI Programming - We can provide custom system design or upgrade, back-up, evaluate and/or repair your current system.

Industrial & Commercial Integration - Our experienced Integration Engineers can assist with everything from wireless networking to the integration of numerous hardware and software platforms.

Wireless Technology - Our experience with a wide variety of wireless applications and technologies will help us find the right fit for your facility.

Engineering & System Design - Our engineers have designed hundreds of custom systems for a wide range of Industrial, Commercial and Combustion applications. Whether you are looking to design a new system from the ground up or retrofit an existing system, we have the expertise to assist.

Project Management - Our staff of Field Engineers are capable of managing documentation, scheduling and deadlines of complex projects.

Energy Evaluations - Navigating the maze of new government standards and utility rebates can be complicated but our staff of engineering and sales personnel have the training and resources to help.

Instrument Calibration, Tuning & Repair - We can perform NIST-traceable instrument calibrations on-site or in our shop as well as a wide range of repairs on everything from paperless recorders to Variable Frequency Drives. Our personnel possess a number of training certifications including refinery safety and MSHA for mining-related applications.

Temperature Uniformity Surveys - GTH has the trained personnel and equipment required to perform Temperature Uniformity Surveys (TUS) at your site to meet the requirements of AMS2750.

AutoCAD Services - Our CAD Department can provide drawings to your specifications or, if required, reverse engineer and develop electronic schematics of your electrical systems.

Training - We regularly conduct hands-on training courses at our facilities on a variety of topics relating to Industrial Process, Automation, Combustion, and Commercial Instrumentation.



UL CONTROL PANELS

The **George T. Hall Company** manufactures Custom Control Panels out of our two UL-listed Panel Shops located in Southern California and Northern Nevada. We design control panels for a wide range of industries and applications including:

PLC & HMI | VFD & Motor Control | Burner Management | Energy Metering & Monitoring | Building Automation Systems | Temperature Uniformity Survey Panels | Motor Control Centers | SCR Control | Electric Heating Systems | Remote I/O Panels | Wireless Control | Solar Powered Systems | Operator Stations

We work with the industry's leading manufacturers including Honeywell, Schneider Electric, Watlow, Phoenix Contact and Fireye so you can be sure that your system is engineered using the latest in automation technology. All of our high quality components are sold nationally as well as globally so replacement parts are always available. Plus, with the buying power of five locations, you know you are getting superior products at a competitive price.

ANAHEIM, CA
714.939.7100

LOS ANGELES, CA
323.722.9330

OAKLAND, CA
510.420.4545

SAN DIEGO, CA
619.297.4671

LAS VEGAS, NV
702.367.2322

RENO / SPARKS, NV
775.356.7401