



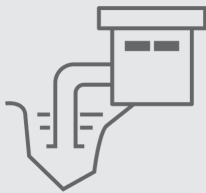
**GEORGE T. HALL
COMPANY**

CONTROLS • AUTOMATION • SOLUTIONS

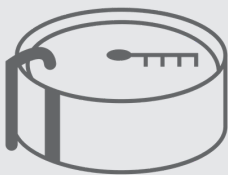
George T. Hall (GTH) is a full-service control solutions provider. With design capabilities, programming expertise, instrumentation services, and control panel manufacturing, we create the control solutions at the core of critical industrial applications.

AUTOMATION SOLUTIONS FOR GREATER PRODUCT QUALITY AND SYSTEM EFFICIENCY

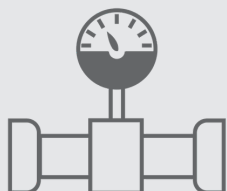
Applications We Serve



**Pump Station
Process Control**



**Water Treatment
Process**



Process Instrumentation

SCAN ME



www.georgethall.com

WATER AND WASTEWATER EXPERTISE

Water and Wastewater applications combine critical operation and data requirements with unique needs such as remote monitoring and system redundancy. The GTH team has been modernizing water and wastewater systems for decades. With our background in distribution, we are uniquely positioned to assist with product selection and technical support. Our integration services include system design, project management, programming, and field start-up. We also have two full service control panel shops that are certified for UL508A and UL698A.

UL CONTROL PANEL DEVELOPMENT

As a full-service control panel provider, we design, engineer, assemble, wire, quality test, and start-up your panel to meet your exact specifications. We have countless successful deployments of RTU, VFD, and MCC panels as well as gas detection systems and we are proficient with the unique requirements of water and wastewater applications including NEMA 4X and corrosive environments.

SCADA & HMI PROGRAMMING

Our Field Engineers have experience programming the industry's leading software solutions including Aveva, FactoryTalk, and Ignition. In addition to simple data collection, we are also able to assist with Industry 4.0 tools such as Asset Performance Management (APM), custom reporting, mobile access, and cybersecurity issues.

TELEMETRY SYSTEMS

Monitoring equipment and instrumentation at various sites can be challenging but modern telemetry systems offer unparalleled access to these remote systems. In addition, we can also support with product selection, site surveys, and implementation to ensure you have the connectivity you need.

PARTNERSHIPS

With George T. Hall, there's a century of expertise built into every solution. We bring experience and intuition to automation challenges and create sustainable, reliable solutions for our customers. We'll work within the framework of your existing technology to modernize operations or design new solutions when you're looking to expand. GTH is your design-minded, solution-oriented automation partner, let us put our experience to work for you.

Certifications & Alliances



Eurotherm[®] by Watlow **Honeywell**



UL Certified

UL 508A #E120534
UL 698A #E239946
ULNNNY #E549984

State Contractors Licenses

CA #920775 | NV #0068362

Public Works Registration

CA #1000007118

Hear why our clients continue to work with GTH:

"George T. Hall is absolutely one of our best contractors. From proposal to delivery, they're clear, on-schedule, and able to produce a solution for us. With us, they started with control panels, and now perform startup procedures, wire checks, and integrations with other equipment - they're not only delivering products but have a vested interest in ensuring our solution works well for us. Any time I get the GTH team on a project, I know it will be taken care of."

Quality

"Quality is most important to us. If something isn't right, we would rather do it ourselves. GTH holds our standard for quality high, making them easy to trust."

Reliability

"Their commitment to follow through and get things done when they're supposed to is impeccable. They are always on or ahead of schedule."

Expertise

"It's the knowledge they bring as a system integrator about how to program products specifically to our needs in a way that adds value to us."

GTH GEORGE T. HALL
COMPANY
CONTROLS · AUTOMATION · SOLUTIONS



714-939-7100
775-356-7401
customerservice@georgethall.com
www.georgethall.com