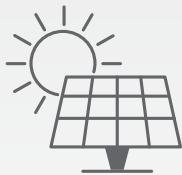


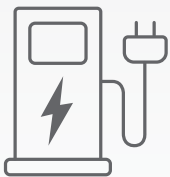
With a century of experience, George T. Hall (GTH) brings experience and intuition to automation challenges and creates sustainable, reliable control solutions. We'll work within the framework of your existing technology to modernize operations or design new solutions when you're looking to expand. We know the components, have longstanding relationships with hardware providers, and truly enjoy our work and our clients.

IMPROVE SYSTEM EFFICIENCIES AND MONITOR POWER CONSUMPTION THROUGH AUTOMATED CONTROL OF ENERGY SYSTEMS

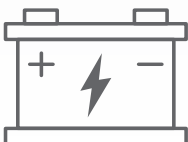
APPLICATIONS WE SERVE



SOLAR



VEHICLE CHARGING



BATTERY MANUFACTURING

RENEWABLE ENERGY

GTH is committed to contributing to the development of renewable energy systems. With a legacy of 90 years in business in the Western United States, our solutions are designed to handle the requirements of our region and its business needs. In 2023, and beyond we want to utilize our expertise to assist renewable energy facility operators in improving their automation needs.

ENERGY EFFICIENCY UPGRADES

The concept of reducing your carbon footprint can be daunting but through modernizing controls & software systems, it is possible to maintain operations while improving energy efficiency and extending the life of your equipment. We have done hundreds of these retrofits and our engineers are well-versed in related regulatory agencies such as AQMD. In addition to system upgrades, we offer other instrumentation technologies such as Variable Frequency Drives, low NOx burners, and PLCs to help your facility 'go green'.

PLC & SCADA PROGRAMMING AND INTEGRATION

GTH has unmatched experience developing purpose-built, modern PLC and SCADA solutions for across a variety of different industries and applications. With our platform-agnostic skill set, many decades of integration experience, and our well-established industry partnerships, we can develop and integrate PLC and SCADA solutions that will meet all your industry-specific control and automation needs.

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. At our two UL certified panel shops, we use only the highest quality UL listed components to ensure your system is designed to operate reliably across its anticipated lifetime.

PARTNERSHIPS

With George T. Hall, there's a century of expertise built into every solution. That's decades upon decades of watching industry trends, building relationships with technology providers, and knowing the intricacies of every single hardware component and each line of code so that what we deliver is exactly what your organization needs.

Certifications & Alliances



State Contractors Licenses
CA #920775 | NV #0068362

Public Works Registration
CA #1000007118

UL508A Certified
#E120534

Hear why our clients continue to work with George T. Hall:

"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. An time I can get the George T. Hall 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."



1605 E. Gene Autry Way, Anaheim, CA 92085

6625 S. Valley View Boulevard, Las Vegas, NV 89118

8565 Double R Boulevard, Reno, NV 89511



714-939-7100



www.georgethall.com

