



**DISTRIBUTED, FOR LOCAL INTIMACY WITH INTERNATIONAL SCALE...**

**DISTRIBUTED**

*With locations across the country, GGS is close to you and close to the clients you serve. Our business model enables us to provide our clients with local intimacy and international scale. Our certified project management professionals bring the highest quality resources from around the country together for your benefit.*



**KNOWLEDGEABLE, ABOUT WHAT MATTERS MOST TO YOU...**

**KNOWLEDGEABLE**

*GGS technical professionals have a broad and independent mastery of the technologies required for success in your automation or information systems project. With twenty years of experience serving clients in a variety of industries, we bring process and application expertise that will guarantee you the best attainable result from your production assets.*



**ALIGNED, THROUGH A PROVEN BUSINESS PROCESS...**

**ALIGNED**

*Having a wealth of technical delivery capability is only valuable if every member of the project team knows what is required for success at every point in process. We have built a successful enterprise around setting the right expectations and providing the right tools to every associate at every level of the organization.*

**Our purpose is your profit.**

Is your Central Plant & Utility Equipment operating as efficiently as possible? Are your automation, instrumentation, and control systems positioned for forecasted growth and other changes in demand? Do you have control of operations and maintenance costs? Are your systems able to provide the level of safety, reliability, and availability to your customers that you demand? Are your systems leveraging the technology available today?

GGS has served a broad variety of applications within the Central Plant and Utilities industry.

Whether it's designing system architectures, optimizing system efficiency, increasing reliability and uptime, simplifying serviceability, reducing or eliminating manual operation and intervention, or complying with regulatory reporting requirements, we will provide a team of experts that can handle all aspects of your Greenfield project or retrofits to existing systems.

**GGS Utilities Application Experiences Include...**

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| <ul style="list-style-type: none"> <li>- DCS, PLC, HMI, and SCADA-based Control and Monitoring Systems</li> <li>- Balance-Of-Plant Control</li> <li>- Power Monitoring Systems</li> <li>- Sequence of Events Systems</li> <li>- Process Plant LAN's</li> <li>- Water Systems                             <ul style="list-style-type: none"> <li>- Process Cooling Water</li> <li>- RO Systems</li> <li>- Demineralization Systems</li> </ul> </li> <li>- Chiller Applications                             <ul style="list-style-type: none"> <li>- Chiller Automation and Optimization</li> <li>- Central Chilled Water Production</li> <li>- Cooling Towers</li> </ul> </li> </ul> | <ul style="list-style-type: none"> <li>- Boiler Control Systems</li> <li>- Industrial Air Handling Systems                             <ul style="list-style-type: none"> <li>- Makeup Air</li> <li>- General Exhaust</li> </ul> </li> <li>- Environmental Treatment Systems                             <ul style="list-style-type: none"> <li>- Scrubber Systems</li> <li>- RCTO</li> <li>- VOC</li> </ul> </li> <li>- Industrial Waste Treatment</li> <li>- Steam Bypass Systems</li> <li>- Site Master Planning, Automation Roadmaps, and Plant Audits</li> </ul> |
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