

Oil & Gas Industry



Capabilities

As a division of HESCO, ASG offers fast response to custom design requests on various projects size and complexity. As a supply partner, we will work with supplied or specified components to guarantee satisfaction in a constantly evolving, technologically advanced environment that today's oil & gas processes require with a fraction of the cost. Our professional services deliver high quality and repeatable results that contribute to our reputation as a leader in the industry, with thousands of successful installations across the U.S.



About Us

Applied Services Group (ASG) offers superior manufacturing, assembly and test capabilities using customer supplied components. ASG can act as a 'plug and play' extension of your own engineering and manufacturing base, without increasing your long-term overhead.

Our modern 35,000+ square foot industrial park located in Rocky Hill, CT includes distribution, warehousing and manufacturing.

Our staff of technicians and engineers are skilled at working with clients to quickly identify critical needs and cost effective solutions in a wide variety of control systems applications.

Our range of expertise includes RTU enclosures, plant control operator stations, instrumentation and VFD panels, control panel design, data acquisition (SCADA) systems, networking panel design, CAD, and miscellaneous control and electrical system design and manufacture.



Our Services

We offer the following engineering services which our customers use à la carte:

- ✓ **Control Systems Design Review (New)**
- ✓ **Control Systems Upgrade Review (Existing)**
- ✓ **Hardware Layout with Schematics Development**
- ✓ **UL508A Panel Certification**
- ✓ **Control Systems Prototyping & Build**
- ✓ **Hazardous and Classified Location System Design**
- ✓ **Test Fixture Design**
- ✓ **Functional Acceptance Testing (FAT)**
- ✓ **Installation & Commissioning**
- ✓ **Systems Documentation**

Contact Us



A: 70 Inwood Rd
Rocky Hill, CT 06067

P: 860.760.4902

W: www.ctasg.com