

ADVANCED SOLUTIONS



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Advanced Process	SpartanPRO™	Data Analytics &	PowerVue™ Motor	Combustion
Solutions	Applications	AI Solutions	Control Centers	Solutions
Our experience covers the full range of modern control system technology and services including alarm management, operator interface design, multi-purpose dynamic simulation, control room design, and operator workload assessment. By leveraging this knowledge, we aim to improve the economic position of our customers through the application of effective process control. By providing experienced expert services and working collaboratively with our customers, we can deliver sustainable value to local customers for years to come. Process Control Optimization 0 Opportunity Mapping Studies Advanced Control (APC) Services and Programs Alarm Management Operator Training Systems (OTS) and Dynamic Simulation Process Safety Solutions – HIPPS, <u>IEC61511</u> Sustaining Services and Remote Performance Monitoring Droug Droug Drouge Control (Services and Regrams Drouge Control (Services) Control to the services and femote performance for the services and rogramy of the services and programy of the services and programs Derator Training Systems (OTS) and Dynamic Simulation Process Safety Solutions – HIPPS, <u>IEC61511</u> Sustaining Services and Remote performance Monitoring Droug Drouge Drouge			Spartan Control's PowerVue™ Motor Control Centers (MCC) are designed to accelerate project timelines while reducing installation and commissioning costs associated with low voltage MCC projects. Our innovative assembly process provides flexibility to project managers, engineers, and electricians to ensure you get what you want when you want it. Our focus is providing local inventory, local assembly, and local service for your electrical product and solution requirements. • MCC's, Switchboards & Custom Electrical capabilities • Low Voltage Motor Control Centers (up to 600V) • Low Voltage Switchboards (up to 600V) • Integrated DeltaV™ and other non-traditional panels to reduce building footprint and commissioning time • Alternate form factor and increased section density to reduce electrical building footprint • Shortest lead times in the market (~5-7 weeks) and ability to absorb last minute changes	
Caltrol Locations 8AM-5PM M-F AND EMERGENCY 24/7 SUPPORT CALL TOLL EREF (877) 827-8131				
Corporate OfficeBenicia OfficeChandler OfficeHawaii OfficeIrvine OfficeLivermore OfficeOntario OfficeParamount OfficeTaft Office1385 Pama Lane, Suite 111531 Getty Ct., Suite A2900 S. Gilbert Rd. #694-432 Maikoiko St., Suite 12300 Commerce #102685 Collier Canyon Rd.3536 Concours St. Suite 306851 Walthall Way801 Black Gold Ct.Las Vegas, NV 89119Benicia, CA 94510Chandler, AZ 85286Waipahu, HI 96797Irvine, CA 92602Livermore, CA 94551Ontario, CA 91764Paramount, CA 90723Taft, CA 93268				



MANUFACTURED SOLUTIONS



HYDROGEN BLENDING



As the world looks to decarbonize its energy sources, hydrogen has emerged as a promising new energy source to help us reduce emissions. Emissions associated with burning fossil fuels can be reduced by injecting hydrogen directly into a natural gas distribution system, displacing existing fossil fuel consumption.

Our turnkey hydrogen blending solution gives suppliers the confidence to accurately blend hydrogen into their existing natural gas pipeline network with minimal effort or expense.

- Blending hydrogen into flowing gas streams
- Concentration verified by an online analyzer
- Compensates automatically for accurate blending

ODORIZATION

Gas power plants use extremely large amounts of high-pressure natural gas in their operation, sourced directly from unodorized high-pressure natural gas transmission lines. Gas must be odorized before it can be safely used, and with the high flow rates in these applications and costs of odorant, any over-odorization can lead to significant impacts on overall profitability.



Our turnkey Natural Gas Odourization Solutions deliver the most sophisticated industrial mercaptan for natural gas & propane solutions, allowing our customers to smell even the smallest of leaks, before they cause an incident.

- · Continuous modulating injection system suitable for high pressure, higher volume applications (MMSCFH range)
- Closed system
- Precise mass metering with Coriolis flow meter
- · Flow computer/controller with injection data history and alarm history
- Options include remote communications/alarming, DCS integration

RNG-RECEIPT

By capturing methane emissions from organic waste sources such as landfills, wastewater treatment plants, and agricultural waste, RNG can provide a reliable and renewable source of natural gas. This can displace traditional natural gas consumption and help reduce greenhouse gas emissions, while also providing economic benefits and promoting waste reduction.

Our turnkey RNG-Receipt solutions ensure that renewable natural gas generated from a variety of feed stock sources meets the quality specifications required for distribution.

Reliable, stable analytical technologies for continu-

and improve overall performance and insight into an

Measures and reports pollutants emissions from

Low maintenance and low lifetime cost of operation

Intuitive, simple front panel user interface allows

ous emissions monitoring can ensure compliance

Continuous health diagnostic reporting

complete access to instrument

- Intakes renewable natural gas
- Measures, analyzes and odorizes
- Sends to distribution
- Returns gas if out of spec

industrial sources



Expert Services, Integrated Solutions and Applied Technology

EMISSIONS

ELECTRIFICATION

ENERGY USE

EFFICIENT **OPERATIONS**

ENTERPRISE DATA

24/7 SERVICE (877) 827-8131 WWW.CALTROL.COM







Emerson Impact Partner

CALTROL



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Caltrol Locations

Corporate Office 1385 Pama Lane, Suite 111 Las Vegas, NV 89119

Chandler Office **Benicia Office** 531 Getty Ct., Suite A Benicia, CA 94510

Hawaii Office 2900 S. Gilbert Rd. #6 94-432 Maikoiko St., Suite 120 Chandler, AZ 85286 Waipahu, HI 96797

Irvine Office 300 Commerce #100 Irvine, CA 92602

Livermore Office 2685 Collier Canyon Rd. Livermore, CA 94551

Ontario Office Paramount Office 3536 Concours St. Suite 305 6851 Walthall Way Paramount, CA 90723 Ontario, CA 91764

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Taft Office 801 Black Gold Ct. Taft, CA 93268

HIGH INTEGRITY PRESSURE PROTECTION SYSTEM (HIPPS)

CONTINUOUS EMISSIONS MONITORING (CEMS)

High Integrity Pressure Protection Systems are designed to enhance or replace over pressure protection traditionally addressed with mechanical relief and flare systems.

- Cabinet Design, Fabrication and Configuration
- SIL Certified Automation Components **SIL Verification Calculations**
- Partial Stroke Test Calibration and Training

operation.