

## CONTROLS



Modular, scalable control system design is the key to efficient automation and controlling total lifecycle cost.

# WHETHER YOU NEED A TOTAL SYSTEM REPLACEMENT OR PHASED MIGRATION, WE TAILOR OUR DELIVERY APPROACH TO YOUR NEEDS AND OBJECTIVES.

For more than 25 years, our team has provided comprehensive process controls and instrumentation engineering services for our clients, from conceptual design through commissioning, start-up, training, and production support. Our controls professionals have a reputation for quality and commitment, and a history of successfully delivering process automation solutions that improve our clients' bottom line.

As part of our Value Promise, we focus on savings opportunities that align with your project requirements, goals, and objectives. Your priorities are our priorities: faster time to market, return on investment, process improvements, and better process efficiencies.

#### **OUR PROMISE**

For decades, we've found ways to deliver greater value to clients. You can count on us to deliver high quality projects, on schedule, with fewer problems, and for lower total cost to save you time, trouble, and money. Through this Value Promise, SSOE has returned 105% of our fee to clients in the form of project savings over the last 5 years.

We have a deep knowledge base of many processes and control systems, and we take ownership finding the best control system solution to meet our clients' needs. We offer broad market strengths with experience in many industries including chemical, petroleum, energy, glass, manufacturing, food, consumer products, automotive, water treatment, and wastewater treatment.





#### EXPERTISE

Assembly / production lines

CIP systems

Complete turnkey systems

Conceptual and detail design

Construction / bid package development

Continuous processing and batching systems

Control panel design and build

Control system design and integration

Control system retrofits

Control system software development

Equipment procurement and expediting

Field / installation support

Filling and packaging

Hazardous area design

Machine control

Network design and integration

Operator / maintenance training

Process instrumentation

Project management

Project scope and cost estimates

Quality and efficiency improvements

Start-up and commissioning





## CONTROLS & INSTRUMENTATION CAPABILITIES

Our controls and instrumentation team is comprised of proficient and qualified professionals with controls engineering expertise that ranges from conceptual design through commissioning, start-up, production support, and training. We intentionally focus on designing process automation solutions that exceed client expectations, consistently delivering our goal project after project.

### **PROJECT EXECUTION**

Our project execution approach incorporates SSOE best practices, which are then specifically tailored for our clients. Our knowledge is driven by sound project delivery, rich experience, and trusted methodologies, with an in-house continuous improvement program in place to challenge the status quo.

- Through our work on thousands of industrial projects, we have developed highly specialized knowledge of how to increase quality and extract the hidden productivity from existing processes to reduce cost per unit.
- We have the tools and capabilities required to evaluate, design, install, control, and build all aspects of your control system. This gives you the advantages of single source responsibility and fully integrated services.
- Our experienced project managers understand the challenges inherent in controls and instrumentation projects and are committed to the goal of minimizing waste and maximizing value. They will work diligently to identify and isolate deficiencies, while emphasizing quality and controlling costs.
- Collaboration is key. Our integrated project delivery methods result in higher quality results and significant schedule compression, saving our clients time, trouble, and money.