A forward-thinking approach to

Plant and Process Engineering

for your total process improvement

Wright Process Systems specializes in optimizing process systems with innovative engineering. From the overall design of your plant down to individual process system components, we design everything for efficiency and productivity.

Wright Process Systems: Your plant and process engineering experts

Our plant and process engineering services include:

- Audits and studies to assess the effectiveness of current systems
- Comprehensive process design, from raw ingredients to finished goods
- Modular and skid system design
- Process piping design and fabrication
- Automation, PLC/HMI, control panel system design, and development
- CIP and COP system design
- Industrial engineering
- Facility layout and design with process optimization
- Scalable designs from pilot plant to multi-facility processing
- Utility system design water, steam, air, power, and more
- Energy and water conservation system design
- Workflow and ergonomics design
- Code compliance and regulatory compliance reviews

Process Systems

Engineering · Installation · Service



Committed to your continuous process improvement

Our experienced engineers have a proven track record of designing systems to improve product quality, plant safety, process efficiency, system reliability, and regulatory compliance. We combine this experience with advanced technology, industrial construction capabilities, and systems installation expertise to offer a complete partnership.

Wright Process Systems is your partner in process system success

Visit wrightps.com to learn more about The Wright Advantage, our collaborative, customer-service-centric workflow. For examples of our plant and process optimization engineering in action, go to wrightps.com/gallery.



info@wrightps.com www.wrightps.com

State Contractor's Licenses: CA #574101 | AZ #302611 | OR #217842

209.369.2795

88 Commerce Street, Lodi, CA 95240