

## PROCESS SOLUTIONS





- Replace vintage DCS approaching obsolescence
- Evaluate the Rockwell Automation PlantPAx DCS solution against other vendors
- Detail existing benefits if you already utilize ControlLogix 1756 and/or CompactLogix 1769 PLCs

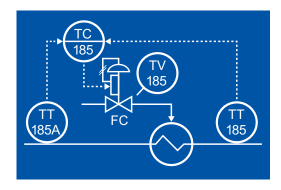
### **Rockwell** Automation

# Our goal is to help you achieve a single, plant wide control system strategy.

**PlantPAx** is scalable and incorporates existing non-process related Rockwell PLCs into the plant-wide architecture without the need for additional RA software.

Our value added solutions include using the Werner Electric Supply Process Trainer to help customers maneuver conceptual, technical, scope, and project related steps when they consider performing a DCS upgrade or new installation.





### Process Industrial market segments:

- Automotive
- Chemical
- Custody Transfer Automation
- Dairy
- Distilling
- Environmental
- Food & Beverage
- Medical

- Mining
- Oil & Gas
- Petrochemicals
- Pharmaceuticals
- Power Generation
- Pulp & Paper
- Utilities
- Water & Wastewater

Werner Electric, Rockwell Automation, and our Encompass Partners possess the technical capabilities and expertise to guide our customers as they seek solutions to their process control questions and requirements.

Werner Electric staffs a registered, State of Wisconsin Professional Engineer/ Control System Engineer, who is also a Certified Automation Professional (CAP), and is credentialed through the International Society of Automation (ISA) CAP program.





#### Our experts can guide you by:

- 1. Aiding in Process Control instrumentation selection (flow, level, temperature, pressure, speed, etc.)
- 2. Sharing related Process Control project experiences and application knowledge
- 3. Instructing PID tuning software or conventional tuning training
- 4. Leading Process Control training courses
- 5. Maintaining a strong partnership with the International Society of Automation, the standards organization for everything Process Control





WWW.WERNERELECTRIC.COM • 866-4-WERNER