

CONTROL SYSTEMS INTEGRATION

- Distributed Control Systems (DCS)
- Programmable Logic Controllers (PLC)
- Hybrid Control Systems
- PC Based Systems / NT Platforms

ELECTRICAL SYSTEMS DESIGN

- Power System Analysis
- Sub-Station Design
- Protective Relaying
- Plant Switchgear
- Power Generation / Industrial Systems

Upcoming Events

- OEM New England
Worcester Centrum
October 1&2, 2003
- ISPE Product Show
Newton Marriott
November 13, 2003
- Power-Gen 2003
Las Vegas, NV
December 9-11, 2003

Chemical Manufacturer Updates PLC Controls

ControlPoint has been selected to perform a comprehensive review and update of a PLC based control system for a leading northeast chemical manufacturer. The system employs a batch process and requires product recipe adjustments to meet varying product demands. The controls update will require only minor hardware changes.

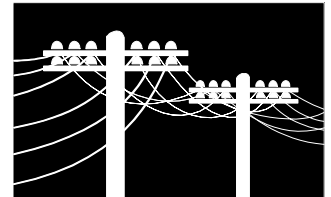


ControlPoint will evaluate existing control hardware and software and phase-in the system updates while maintaining full plant operation. Using existing PLCs, the system will be reconfigured into a more effective network for monitoring, controlling, and reporting.

The project is expected to improve each aspect of the manufacturing process from raw materials storage to the final product packaging.

Pfizer, Inc. - Plant Electrical Paralleling

Pfizer, Inc. has contracted ControlPoint to provide engineering and design for an electrical paralleling project at their pharmaceutical research and manufacturing facility in Groton, CT. The project involves paralleling of the plant's electrical generation / distribution system with the City of Groton electrical supply grid. ControlPoint provided electrical engineering and design including installation drawings used for equipment / system installation.



The project caps a major electrical and control system upgrade at the facility involving new electrical distribution, protection, and system control. The pharmaceutical maker is the world's largest Research-Based Pharmaceutical Company.

Saving The Lives Of Our Military

Second Chance Body Armor is the world leader in the body armor industry. They produce personal protection equipment including bulletproof vests, armor plating, and other systems that protect military personnel, police, and special enforcement agencies.

ControlPoint is working with Second Chance at their manufacturing facility on a control system replacement project. The Hybrid Control System automates the heat treating process of lifesaving personal protection armor worn by United States military personnel.