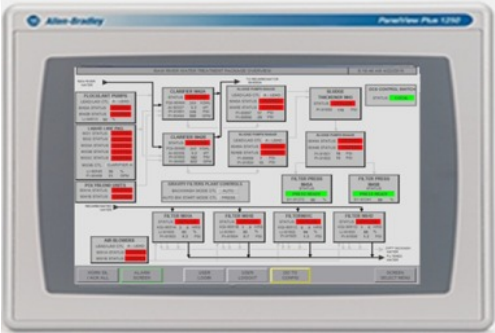




PLC Upgrade



Questions to ask...

- Do you have an Ecodyne system controlled by a dated PLC?
- Do you rely on this system to maintain production?
- Are you going to need to replace any of your older PLC components?

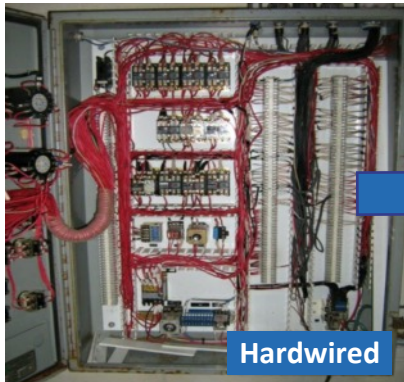
If “YES” is the answer to any of these questions, it’s time to consider an **upgrade!**



IS YOUR CONTROL SYSTEM AT RISK?



Many PLC manufacturers have already, or are in the process of discontinuing outdated hardware and software. Many common control platforms such as, PLC 2, PLC 5, and SLC 100, SLC 500 are in, what Rockwell Automation refers to as, it’s **“End of Life Stage”**. As a result, all relative components will be, or are already, discontinued. This will make it increasingly difficult and eventually impossible to find replacement parts in the event of a hardware or software failure. Rockwell Automation



Hardwired



ControlLogix



SLC 500



CompactLogix



PLC 5



ControlLogix

WE CAN HELP

Who better qualified to bring your Ecodyne system into the present than Ecodyne?

We offer complete PLC Upgrades and conversions from out-of-date, obsolete systems, to current state of the art technologies.

Ecodyne can perform upgrades on everything from PLC5 back to completely hardwired systems.

These upgrades are not only recommended for ease of troubleshooting and taking advantage of technological advances, but will soon be required in order to maintain functionality and plant safety.

Additional Benefits to Upgrading

- 💧 General operation and start-up is made much easier
- 💧 Control changes are much easier to initiate
- 💧 Redundancy capabilities
- 💧 Increased system response time
- 💧 Operator workload is decreased
- 💧 Maintenance is much simpler due to fewer components
- 💧 Future expansions can be easily integrated.
- 💧 System can be monitored in real time.
- 💧 Capable of connecting to a site DCS system
- 💧 Ethernet connecting capabilities optimize networking



Information on Control System Upgrades, Aftermarket Parts or Service for any component can be obtained by contacting:

ECODYNE LIMITED

4475 Corporate Drive,
Burlington, ON L7L 5T9 Canada
Ph: 905-332-1404 Toll Free: 1-888-ECODYNE

PARTS

Stephen March

Manager, Water Parts

Ph: 905-332-1404; Ext. 6525

Fx: 905-332-2003

Email: stephen.march@ecodyne.com

RETROFITS

Roy Wagner

Technical Manager, Water

Ph: 905-332-1404; Ext. 6549

Fx: 905-332-2003

Email: roy.wagner@ecodyne.com

SERVICE

Garry Belanger

Technical Services Manager

Ph: 905-332-1404; Ext. 6563

Fx: 905-332-6586

Email: garry.belanger@ecodyne.com