



## Discover PlantPAx™ A Plant-Wide Control System Walk-Through

Join Rockwell Automation for a One Day Seminar

**May 4, 2010** 8:30 a.m. - 4:30 p.m.

at the Holiday Inn Express, 2515 Mountain Road, Moncton, NB

Learn how plant-wide control solutions from Rockwell Automation help customers achieve process automation excellence.

### Learn about Rockwell Automation's PlantPAx™ Process Automation System Offering

The Rockwell Automation PlantPAx Process Automation System helps customers achieve process automation excellence in their plants by providing unified core capabilities and technologies that include:

- Smart Field Instrumentation
- Condition Based Monitoring
- Optimizing Existing Assets
- Migration Strategies
- Process Optimization
- Business Systems Integration

### Who Should Attend

- DCS Users
- Process/Instrumentation Engineering
- Engineering Managers
- Maintenance Managers
- IT Managers
- Project Managers

### Sustainable Control Solutions

For many operations, sustainability generally refers to processes and technologies that use minimal amounts of waste and leave future production capabilities unhindered.



Rockwell Automation knows that sustainable production doesn't stop there. It goes further to address:

- Process Safety
- System Availability
- Migration Strategies
- Asset Utilization
- Data acquisition and reporting

**Register Today!**



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Automation**

# Seminar AGENDA

May 4, 2010 8:30 – 4:30  
Holiday Inn Express, Moncton NB

## MORNING

- 8:40 a.m. **PlantPax Architecture and Network Overview**  
Learn about the core capabilities, architecture and network technologies offered by Rockwell Automation to provide a scalable plant-wide process automation system.
- 10:45 a.m. **Process Strategies and Operator Interface Development**  
Discover the process control and visualization objects that augment the robust set of standard built-in capabilities already present using the Process Control Library from Rockwell Automation with Add-On instructions and faceplates. This leads to project consistency, improved troubleshooting and reduced development time.
- 11:25 a.m. **Field Device Integration**  
Understand the tools developed for seamless integration of Endress+Hauser process instrumentation into the PlantPax system.
- 11:45 a.m. **PlantPax System Availability & Redundancy**  
Protect your process and critical assets with redundancy scalable to your application requirements.

## AFTERNOON

- 1:00 p.m. **Power System Integration**  
PlantPax has taken the modern process control system beyond PID loops and field instrumentation. Learn how you can fully integrate rotating assets (configuration, health and diagnostic information), into one seamless process management strategy.
- 1:30 p.m. **Data Acquisition and System Optimization**  
Customers need the right information, in the right place, at the right time to make important business decisions. New technologies are providing plant-wide access to information for making actionable, informed decisions.
- 2:45 p.m. **Protecting Control System Investment: Migration Options**  
This session discusses the suite of tools for legacy DCS control system migrations and reviews the scope of a well-developed plan. Different project approaches exist ranging from a phased migration to complete remove and replace.
- 3:30 p.m. **Advanced Process Control (APC) Overview**  
Learn how PlantPax Advanced Process Control technologies can be used to optimize control performance and reduce operational costs.
- 4:00-7:00 p.m. **Informal Reception & Hospitality with Rockwell Automation and Graybar Canada/Harris & Roome**  
Discuss your applications and review the demo system in more detail while enjoying food and beverages.