

Drive Headquarters Hands-on Training Labs

PowerFlex® 525 and 755TS Drives Configuration and Programming



Register for our hands-on Lab to learn how easy it is to integrate PowerFlex® AC drives and implement network safety.

Get hands-on practice with:

- Studio 5000 Logix Designer software
- AppView for the PowerFlex 525 AC drive
- Connected Components Workbench Trend feature
- Network safety with PowerFlex 755TS AC drive



4 Labs Dates Available:

April 8, 9, 10 & 11 8:30AM - 4PM
2900 Jefferson Blvd. Windsor, ON

Space is very limited. Register today.



Authorized Service Provider

A ROCKWELL AUTOMATION PARTNER

Questions?

REGISTER NOW

Reach out to Everest Power and Mechatronics Automation Specialist eokoli@electrozad.com



Drive Headquarters

Hands-on Training Labs

PowerFlex® 525 and 755TS Drives Configuration and Programming

Two in-depth labs in just 1 day.

RA Foundations Lab: Learn the basics of drive configuration and programming using PowerFlex 525 and PowerFlex 755TS drives.

- Configure drives using Connected Components Workbench™ software (CCW) and Studio 5000[™] Logix Designer software.
- Try out AppView, a feature that provides specific parameter groups for popular applications for the PowerFlex 525 AC drive.
- Learn how Premier Integration enhances the use of PowerFlex AC drives with ControlLogix[®] and CompactLogix[™] controllers and other Allen-Bradley[®] products.
- Learn about Automatic Device Configuration
- Use the Trending feature of CCW to create useful troubleshooting trends

S4 Advanced Safety Lab: Learn the basics of network safety using the PowerFlex® 755TS AC drive.

Explore the operation and configuration for SS1 timed (drive initiated), SS1 monitored (controller initiated), Safely-Limited Speed (SLS), Safely-Limited Position (SLP) and Door Monitoring using a 20-750-S4 advanced safety option card

4 Labs Dates Available:



🚍 April 8, 9, 10 & 11 8:30AM - 4PM 2900 Jefferson Blvd. Windsor, ON **REGISTER NOW**

Space is very limited. Register today.



Authorized Service Provider

OCKWELL AUTOMATION PARTNER

Questions? Reach out to Everest Power and Mechatronics Automation Specialist eokoli@electrozad.com