



May 15, 2026

Amherst, NS

WORKSHOP DESCRIPTION:

1 Hr - Part 1 – Intro to SCADA

1.5 Hrs - Part 2 - Demonstration using VTScada with neutral SCADA Application

1.5 Hrs - Part 3 - Applying lessons to an existing Halifax Water Application

1 Hr - Part 4 - Data Sharing and Future of SCADA

1 Hr - Part 5 - General Q&A / Attendee lead discussions

We will have a few 15-minute breaks there but are not planning to give an hour for lunch or anything. The intent is to fill a morning or afternoon with educational content.

COURSE SYLLABUS:

Part 1 - Introduction to SCADA

Part 2 - Using VTScada For Operators

-Navigating Applications

-Trending and Exporting Data

-Alarms and Events

-Helpful Tips and Tricks

Part 3- Applying lessons to practical scenarios

-Class Challenge Problem Solving Questions

-A series of team-based challenges for small group

Part 4 - General Q&A / Attendee lead discussions

COURSE FORMAT:

Every attempt is made to keep the course informal and an enjoyable day-long training experience. Registration starts at 8:00 am, and the instructor will start shortly after 8:30. Wrap-up time is usually around 4:00pm. Though all workshops are non-smoking, ample breaks are provided for coffee and discussion.

PRESENTER:

Dave Spencer is a member of the Technical Sales and Marketing teams at VTScada by Trihedral, where he works closely with customers and end users to help them get the most from their SCADA systems. A Mechanical Engineering graduate, Dave began his career at Focal Technologies, designing cutting-edge rotary joints for power, signal, hydraulic, and fiber optic applications in the defense and renewable energy sectors. Since joining VTScada in 2016, Dave has contributed to a wide range of projects, from the Gemini Telescopes to national monitoring systems. Each leveraging VTScada's flexible, intuitive platform.

Outside of work, Dave runs a small farm and spends his free time cycling, chasing waves, and staying sharp on wilderness medicine for search and rescue.

CONTACT INFORMATION:

Registration can be made by faxing or mailing the registration form on the reverse of this page, or on-line at www.acwwa.net. For further information, please contact ACWWA Section office at 902-434-6002.

COURSE LOCATION/TIME:

8:30am - 4:30pm

Super 8 Amherst, NS

Please print clearly and fax or mail to the address listed on the bottom of this form.

SCADA Training for Operators – Learn to use SCADA Software in a day**May 15, 2026****Amherst, NS**

Name: _____

Organization: _____

Mailing Address: _____

City, Province: _____ Postal Code: _____

Phone: _____ Fax: _____ Email: _____

ACWWA Membership #: _____ **WEF Membership #:** _____

(If no membership number is listed, you will be invoiced as a non-member. See pricing below.)

Fee for ACWWA or WEF Members & Employees of Utility Members**Fee for ACWWA or WEF Members & Employees of Utility Members**Course: \$275.00 + \$38.50 HST (14%) = \$313.50**Fee for Non – Members**Course: \$300.00 + \$42.00 HST (14%) = \$342.00

Fees include coffee breaks

Payment can be made by visa, master card or cheque. Invoices will be sent to the address listed above.**Please send PO number if you want it included on the invoice.**

Card Holder's Name _____

Card Number _____ Expiry _____ CVV _____

Signature _____

Cheques should be made payable to

ACWWA

PO Box 28141 Dartmouth, NS B2W 6E2

Phone 902-434-6002 Fax 902-435-7796