



## Developer and Owner - WWOTC

## Online Course – Instructor Led

## Impacts of Trapped Air Particles in the Water Distribution System

## May 27-28, 2025 (8:30-12:30 AST)

### **Course Objective / Description**

The objective of this course is to understand and minimize the influences of air on our distribution system.

What will be covered:

- How air travels into water distribution pipes
- Impacts of air pockets that generate destructive forces
- Importance of continuously purging air to maintain pipeline efficiency
- Understanding gas laws that details out how air will behave in a pressurized system
- Operational procedures that can minimize air pockets in water systems
- Examination of old air valve designs to understand performance deficiencies that can impact how pipelines are filled and drained
- Review of air valve inspection procedures and hands-on exercises for operators
- How air bubbles can be removed with swabs & ice pigging
- Cavitation

Lesson	Description	<b>Contact Hours</b>
Lesson 1	Sources of Dissolved Air	2.0
Lesson 2	Air in Distribution Pipes	1.75
Lesson 3	Air Valves	0.75
Lesson 4	Dissolved Air Flotation	0.75
Lesson 5	Biofilm Effects	1.00
	Review and Exam	0.75
	Total Instruction/Contact Time:	7.0

### CEU: 0.7

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Name:	
Company:	
Company Mailing Address	
City, Province:	Postal Code:
Phone:	Email:
	WEF Membership #:
Fee fo	r ACWWA or WEF Members & Employees of UTILITY Members Course: <u>\$355.00 + \$53.25 HST (15%) = \$408.25</u> Fee for Non – Members Course: <u>\$380.00 + \$57.00 HST (15%) = \$437.00</u>
Invoices will be sent to the	address listed above.
Payment can be made by V	Visa, Master Card or cheque.
	Expiry
Signature	
Email address for credit care	d receipt
	Cheques should be made payable to: ACWWA PO Box 28141 · Dartmouth, NS · B2W 6E2

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