



2019 Operator Workshop Registration

Thursday April 4th & Friday April 5th Coast Bastion Hotel, Nanaimo

Thursday: *Disinfecting and Sampling of Small Water Systems*. Instructor: Bernie Morris. This is a one-day training seminar to provide water system operators with an understanding of technical issues, underlying risk and best practices that apply to proper disinfection and quality assurance for drinking water systems serving population under 10,000. Based on real experiences and practical perspectives of operators involved in the provision of good quality potable water, the primary focus is on identifying risks, disinfection techniques, sampling protocol and programs, water quality complaint investigation, emergency management and administration. Information is based on AWWA and government sources, and is recommended for operators regardless of experience.

Friday: *Plan Reading Skills*. Instructor: Eric de Jong. Public Works Superintendent, City of Colwood. Eric has over thirty years experience in municipal utility operation and management throughout BC. This one-day workshop will provide new and experienced water system operators, equipment operators and managers with a refresher on understanding and analyzing maps, plans, project drawings and as built, including how to do take offs and estimates and set up project work zones safely and efficiently.

Registration Fees:

	Members \$ 275.00 /person	Non-Members \$ 325.00/person	
Attendee Name	EOCP CERT #	Thursday April 4 th 2019 Disinfecting & Sampling of Small Water Systems (.6 CEU's)	Friday April 5 th 2019 Plan Reading Skills (.6 CEU's)

Organization Name: _____ Mailing Address: _____

Phone: _____ Email: _____

Cost includes course materials, lunch, refreshments and submission of CEU's to EOCP

Please include the registration form with your payment. **Cheques to be payable to Coastal Water Suppliers Association (CWSA)** (Note that CWSA reserves the right to cancel a workshop if attendance is below threshold).

Mailing Address: Box 1181, Parksville BC, V9P 2H2

For questions please contact Mike at (778) 966-1259