CEUS - CONTINUING EDUCATION UNITS

Developing an Emergency Response Plan for Water Plants

[2 DAYS INSTRUCTION]

COURSE OVERVIEW

In an emergency, the mission of water treatment and distribution system operators is to protect the health of its customers by being prepared to respond immediately to a variety of events that may result in the contamination of the potable water supply or disruption of the source water.

COURSE OUTLINE

- Risk assessment and emergency preparedness: Definitions, methodology for risk assessment, critical control points and monitoring, structure of DWQMS, implementation action plan.
- Emergency response plan guide: What should your plan include?
- Emergency response plan: background, description of facilities, contact list, roles and responsibilities, emergency response decision tree, informing the public, list of potential emergencies, MSDSs.
- Appendices: Guidance on developing emergency response plans for water systems in First Nations communities, Health Canada guides, culminating activity.

PREREQUISITE

Open.

TARGET AUDIENCE

Water and wastewater utility field staff.

DOWNLOAD THE KCE REGISTRATION FORM FROM OUR HOMEPAGE. **DATE**

TBD

TIME

8:30 am to 4:00 pm

LOCATION

TBD

COURSE DURATION

2 days

DIRECTOR APPROVED CEUS

1.4

COST

\$600.00 + \$78.00 = \$678.00 TRAINER

Iames Haskell



PHONE

807-737-1135 x4000 x4001

877-737-5638 x4000 x4001

FAX

807-223-8426

E-MAIL

info@watertraining.ca

WEB SITE

www.watertraining.ca