Disinfection Work Requirements

Contractor Checklist





Check I to verify whether you meet the minimum requirements to perform disinfection of potable water facilities and watermains in the Region of Peel

disinfection of potable water facilities	s and watermains in the Region of Peel
OIC – min. Class I MOECC Certified Operator	² Disinfection Plan/Procedure to contain:
OIT - MOECC Certified Operator must work under direct supervision of OIC	Site location / Project # (if available) Date of planned work
Working knowledge of applicable MOECC and AWWA Standards	Watermain/Facility information (size, volume, diameter, material type etc.)
Working knowledge of Ontario Legislation (SDWA) and Standards Awareness of Books Drinking Water	Practices to prevent contamination and ensure efficacy of disinfection
Awareness of Peel's Drinking Water Works Permit and Municipal Drinking Water Licence Conditions (http://www.peelregion.ca/pw/construction/)	Expected water flow rate / volume Location of feed (source) water
Disinfection Plan/Procedure that meets AWWA/MOECC/Peel Standards	Disinfection method / Disinfectant type
Record keeping –maintenance of accurate field entries during work	Backflow preventor / flowmeter use Location(s) of potable and non-
Use of backflow prevention equipment	potable water discharge points
Use of flow measuring equipment	De-chlorinating agent
Use of digitized chlorine testing	Disinfection site map / drawing
Chlorine testing equipment calibrated as required, records available	<u>Disinfection process</u> : cleaning, disinfectant application, filling, flushing
Best Management Practices in place to ensure work integrity and workers health and safety	Locations of sampling points
	Monitoring and maintenance of residual chlorine
References for past disinfection work available for submission	Record keeping: record of chlorination and de-chlorination

¹ Use of the Region of Peel's Watermain Disinfection Forms required

² Disinfection Plan/Procedure specific requirements will be defined in the bid documents