

## Responsibilities of the Class C Operator (Specialty Tanks)

The responsibilities listed below are the core responsibilities of the Class C operator in relation to the respective specialty tank systems.  
Responsibilities of the Class C operator may vary with facility type and organizational structure.

Function / Responsibility	Used Oil	Emergency Generator	Chemical
Class of product / hazard	Class IIIB combustible	Class II combustible	Variable hazards
A competent understanding of the function and operation of the UST system and related components. (See Chapter 2: UST System Components)	X	X	X
On-site monitoring of leak detection, corrosion protection and alarm equipment. (See Chapter 4: Release Detection and Chapter 5: Corrosion Protection)	X	X	X
Periodic (daily, weekly, monthly) walk around inspections of the UST system. (See Chapter 6: Periodic Inspections)	X	X	X
Completing operator inspection report(s) in accordance with the requirements of PEI RP900 that are applicable to the specific type of specialty tank.	X	X	X
Initially responding to alarms, spills, leaks or releases. (See Chapter 8: Release Response & Reporting)	X	X	X
Notifying the Class B or the Class A operator, and appropriate emergency responders - including 911 personnel in the event of an emergency.	X	X	X
Controlling or monitoring the dispensing or sale of regulated substances.	NA	NA	NA
Responding to emergencies, or situations that pose an immediate danger to the public, or to the environment, and that require immediate action. (See Chapter 13: Training Class C Operators)	Medium priority	High priority	Extreme priority
A competent understanding and application of the procedure for overfill prevention during the delivery or transfer of regulated substances. (See Chapter 3: Spill & Overfill Prevention)	X	X	X
A competent understanding of the proper operation and use of emergency shut-off systems (See Chapter 13: Training Class C Operators)	NA	NA	X
Reporting of leaks, spills, and releases. (See Chapter 8: Release Response & Reporting)	X	X	X
Any site-specific emergency procedures as delegated by the Class B or the Class A operator.	NA	NA	X