## WYOMING STATE SPECIFIC CLASS A STORAGE TANK OPERATOR CONTENT OUTLINE

## EXAM ID: W6

- 50 multiple-choice questions
- 1-1/2 hour time limit
- Open book

		# of Questions
01. Re	elease Detection (Content Area)	14
0101	Single Wall Tank Release Detection (Task) For single wall tanks, verify correct method of release detection is in place and that all required periodic testing & maintenance is performed at the required frequency. Verify that any leak detection devices and equipment are operational and have third party certification if applicable.	6
0102	Single Wall Piping Release Detection (Task) For single wall piping, verify correct method of release detection is in place and that all required periodic testing & maintenance is performed at the required frequency. Verify that any leak detection devices and equipment are operational and have third party certification if applicable.	2
0103	Double Wall Tank Release Detection (Task) For double wall tanks, verify correct method of release detection is in place and that all required periodic testing & maintenance is performed at the required frequency. Verify that any leak detection devices and equipment are operational and have third party certification if applicable.	3
0104	<u>Double Wall Piping Release Detection</u> (Task) For double wall piping, verify correct method of release detection is in place and that all required periodic testing & maintenance is performed at the required frequency. Verify that any leak detection devices and equipment are operational and have third party certification if applicable.	3
02. Corrosion Protection (Content Area)		5
0201	Sacrificial Anode Cathodic Protection (Task) Verify the sacrificial anode systems are operational and that cathodic protection testing is performed at required intervals.	2
0202	Impressed Current Cathodic Protection (Task) Verify the impressed current systems are operational and that cathodic protection testing is performed at required intervals.	3

03. Ak	ooveground Storage Tanks (Content Area)	4
0301	Aboveground Storage Tank Operation (Task) Verify that the operation of aboveground storage tanks complies with state rules and laws.	4
04. Corrective Action Account & Financial Responsibility Account		5
0401.	Statutory Responsibilities (Task) Verify that the UST System Operator take appropriate action to comply with Article 14, Wyoming Environmental Act.	5
05. Overfill Prevention, Spill Prevention, and Release Reporting		8
0501	Overfill and Spill Prevention (Task) Take appropriate action to prevent overfills and spills	5
0502	Release Reporting (Task) Report releases according to state laws and rules	3
06. General Operating Requirements		14
0601	Inspections and Emergency Equipment (Task) Verify that sumps and spill containment boxes are inspected for accumulation of liquid and debris. Inspect hardware such as nozzles, breakaway couplings, hoses and impact valves. Verify emergency equipment shut-off, fire extinguishers & fire suppression systems & alarm pull boxes in place & operational.	2
0602	Good Housekeeping (Task) Determine the proper action to take to clean up and handle product spills, overflow from a tank or customer container or remove water from tank systems.	3
0603	Tanks, Piping, Containment and Monitoring Systems (Task) Determine type, size, material and contents of tank. Determine the type, placement and operation of monitoring systems. Determine piping, type and material, pressure / suction piping. Determine if the UST system has secondary containment.	4
0604	<u>Operator Training and Responsibilities</u> (Task) Identify operator duties, notification requirements, and implement training to ensure knowledge regarding operating and maintaining systems.	5