

**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. Release Detection (Content Area)	14
0101 <u>Single Wall Tank Release Detection</u> (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 <u>Single Wall Piping Release Detection</u> (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 <u>Double Wall Tank Release Detection</u> (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 <u>Sacrificial Anode Cathodic Protection</u> (Task) Verify the sacrificial anode systems are operational and that cathodic protection testing is performed at required intervals.	2
0202 <u>Impressed Current Cathodic Protection</u> (Task) Verify the impressed current systems are operational and that cathodic protection testing is performed at required intervals.	3

03. Aboveground Storage Tanks (Content Area)	4
0301 <u>Aboveground Storage Tank Operation</u> (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. <u>Statutory Responsibilities</u> (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 <u>Overfill and Spill Prevention</u> (Task) Take appropriate action to prevent overfills and spills	5
0502 <u>Release Reporting</u> (Task) Report releases according to state laws and rules	3
06. General Operating Requirements	14
0601 <u>Inspections and Emergency Equipment</u> (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 <u>Good Housekeeping</u> (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 <u>Tanks, Piping, Containment and Monitoring Systems</u> (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