

POLLUTANT STORAGE CONTRACTORS GENERAL TRADE KNOWLEDGE EXAMINATION CONTENT INFORMATION

Revised September 14

The General Trade Knowledge portion of the examination is administered daily in Computer Based Testing (CBT) format. It will consist of 80 equally weighted questions.

The examination will have questions relating to the following content areas and necessary knowledge for each area includes:

- reading and interpreting plans and specifications
- reading and interpreting codes
- basic mathematics

 (addition, subtraction, multiplication, division, calculations of area and volume, fractions, decimals, percentages, calculating the sides of triangles, square roots, powers of numbers, and solving simple algebraic equations for unknown variables)

You should be prepared to respond to examination questions on any of the content areas listed. Questions asked and content areas tested on previous examinations should not be assumed to be the only possible questions to be asked or content areas to be tested on this examination.

The percentage of questions shown for each content area may vary by as much as plus or minus three (3) percent. Please refer to the Candidate Information Brochure and the Reference List for additional information.

Content Area A Pre-Installation and Site Preparation

1. Drawing plans

knowledge of symbols knowledge of abbreviations knowledge of terminology knowledge of site dimensions knowledge of scale dimensions knowledge of soil types

2. Performing a pre-installation inspection and test of all tanks

knowledge of checking for required parts of tank ability to check for holes, dents, and scrapes on tanks

knowledge of low pressure air-testing

3. Determining location of excavations

knowledge of invert elevations knowledge of basic surveying and layout knowledge of site utility locates (811)

4. Determining burial depths and slopes

knowledge of excavation knowledge of surveying/leveling techniques ability to determine the need for shoring based on soil type

Determining ground water conditions knowledge of procedures for high water (dewatering)

6. Obtaining required permits

Knowledge of local permitting requirements Knowledge of DEP requirements Knowledge of local fire department/fire marshal requirements

Content Area B Material Handling

ous forms

5%

1. Handling and filling tanks with various forms of petroleum products

knowledge of spillage knowledge of cleanup knowledge of safety precautions knowledge of State and Federal transportation laws relating to dangerous substances knowledge of filling attachments

2. Handling and filling tanks with pesticides

knowledge of spillage knowledge of cleanup knowledge of safety requirements knowledge of attachments knowledge of meters

7%

3. Handling and filling tanks with ammonia

knowledge of spillage

knowledge of cleanup

knowledge of safety requirements

knowledge of attachments

knowledge of meters

4. Handling and filling tanks with chlorine

knowledge of spillage

knowledge of cleanup

knowledge of safety requirements

5. Handling and filling tanks with other industrial chemicals

knowledge of spillage

knowledge of cleanup

knowledge of safety precautions

knowledge of attachments

knowledge of meters

6. Identifying contents and labeling tanks

Knowledge of labeling requirements

Knowledge of placards and symbols

Knowledge of MSDS

Content Area C Excavating

10%

1. Coordinating and directing soil preparation and testing soil and ground water for petroleum products

knowledge of surveying requirements

knowledge of backhoes

knowledge of trenchers

knowledge of cranes and rigging

knowledge of soils

knowledge of identifying polluted soils

knowledge of where to take soil samples

knowledge of compaction tests

knowledge of leveling requirements

knowledge of removal of debris from excavation

knowledge of bedding

knowledge of backfill materials

knowledge of chocks

knowledge of foreign materials left in tank and

piping excavations

2. Performing dewatering

knowledge of pump requirements

knowledge of soils

knowledge of permeation

knowledge of supports and anchorage

knowledge of discharge requirements knowledge of treatment requirements for contaminated water

3. Installing sheet pilings

knowledge of proper materials knowledge of supports and placements knowledge of soils knowledge of layout (tank dimensions, distances from cofferdam walls for safe tank installation) knowledge of "wet hole" tank installation method knowledge of trenching and excavations

knowledge of requirements to have an engineer approve plans for sites beyond certain depths

4. Securing excavation sites

knowledge of OSHA knowledge of barrier fencing knowledge of pollutant runoff knowledge of sediment control

Content Area D Supports and Anchorage

7%

1. Installing deadmen anchors

knowledge of concrete form work knowledge of reinforcing steel knowledge of form work knowledge of cables and hold-down straps

2. Installing hold-down pads

knowledge of concrete form work knowledge of reinforcing steel knowledge of properties of concrete including proper mixing knowledge of placement knowledge of drying time knowledge of cables and hold-down straps

3. Installing reinforcing concrete

knowledge of concrete knowledge of rebar knowledge of requirements for slabs given anticipated load and use

4. Performing backfill compaction

knowledge of moisture tests knowledge of tampers and compactors knowledge of levels and surveying equipment

5. Checking for required surface elevation

knowledge of surveying equipment and levels

6. Installing concrete isolation and contraction joints

knowledge of properties of concrete knowledge of when joints are needed knowledge of form work

Content Area E Backfill

10%

1. Adding ballast

knowledge of when to add ballast knowledge of level of ballast knowledge of partial filling

2. Installing backfill materials for tanks

knowledge of appropriate backfill material knowledge of removal of debris knowledge of ballasting knowledge of backfill material knowledge of backfill for nonmetallic tanks knowledge of pea gravel knowledge of crushed rock or gravel

3. Measuring tank deflection

knowledge of compaction

knowledge of determining deflection knowledge of causes of deflection knowledge of limit of acceptable maximum deflection

4. Installing filter fabric and other backfill migration preventers

knowledge of installation requirements knowledge of determining unstable soils knowledge of determining appropriate fabrics

Content Area F Tank Installation

12%

1. Unloading, lifting and lowering tanks

knowledge of lining requirements
knowledge of cables and chains
knowledge of spreader bars
knowledge of hoisting equipment and sufficient
capacity
knowledge of proper storage

2. Installing cathodically protected steel tanks

knowledge of corrosion (dissimilar metals)

knowledge of pressure testing requirements knowledge of pressure relief devices knowledge of gauges knowledge of potential damage to tank knowledge of thread protectors knowledge of plugs

3. Installing fiber-reinforced plastic tanks

knowledge of hazards and potential damage knowledge of inspections knowledge of appropriate backfill materials knowledge of appropriate placement for multiple tanks in one excavation

4. Installing fiberglass-clad steel tanks

knowledge of hazards and potential damage knowledge of inspections knowledge of appropriate backfill materials

5. Installing double wall steel tanks

knowledge of hazards and potential damage knowledge of inspections knowledge of appropriate backfill materials

6. Installing double wall fiberglass tanks

knowledge of hazards and potential damage knowledge of inspections knowledge of appropriate backfill materials

7. Pressure testing tanks

knowledge of air pressure requirements
knowledge of leak detection
knowledge of plugs
knowledge of removing and disposing of thread
protectors
knowledge of hazards and potential damage to
tank while testing
knowledge of pressure gauges
knowledge of pressure relief devices
knowledge of results of over-pressurization
knowledge of compressors

8. Pressurizing interstice (annular space between tank walls)

knowledge of compressors knowledge of using two gauges knowledge of leak detection knowledge of result of pressurizing knowledge of vacuum gauges

9. Installing emergency generator tanks

knowledge of piping knowledge of valves knowledge of transfer pumps

knowledge of day tanks

knowledge of day tanks

knowledge of float switches

Content Area G Piping, Valves and Fittings

14%

1. Laying out and constructing trenches

knowledge of trenches

knowledge of backhoes

knowledge of pipe layout

knowledge of appropriate widths for different $\dot{}$

pipes

knowledge of surveying techniques and

requirements

2. Laying out pipes, valves, fittings and related components

knowledge of types of equipment

knowledge of when to use equipment

knowledge of variation in equipment

knowledge of swing joints

knowledge of elbows

knowledge of nipples

knowledge of properties of equipment

(corrosive resistance)

3. Compacting soil around piping

knowledge of soil testing requirements

knowledge of depth requirements

knowledge of compaction equipment

knowledge of correct moisture content

knowledge of percent compaction

4. Determining appropriate pipe sealant

knowledge of types of sealants

knowledge of conditions for applications

knowledge of preparation

knowledge of application requirements

knowledge of drying requirements

5. Complying with piping plans and specs

knowledge of symbols

knowledge of abbreviations

knowledge of terminology

knowledge of site dimensioning

6. Installing submersible pumps and leak detectors

knowledge of types of pumps knowledge of capacity of pumps knowledge of installation requirements

7. Performing a tightness test for pipes

knowledge of compressors knowledge of operating pressures systems knowledge of soaping knowledge of hydrostatic testing knowledge of reading pressure gauges

8. Determining product and vent pipe slopes

knowledge of vapor and liquid traps knowledge of surveying instruments and levels

9. Installing double-walled and flexible piping

knowledge of sealant requirements knowledge of tightness testing knowledge of trenching knowledge of bedding requirements knowledge of sizing pipes

knowledge of level and surveying requirements

10. Installing fiberglass piping

knowledge of pipe fitting

knowledge of trenching
knowledge of appropriate sizes of trenches
knowledge of tightness testing bedding
knowledge of sealants
knowledge of backfilling
knowledge of compaction
knowledge of levels and surveying

11. Installing dispensers and pumps

knowledge of fittings knowledge of valves knowledge of types of valves knowledge of dispenser sumps

12. Installing shear and anchor valves and properly anchoring

knowledge of types of anchors and when to use knowledge of alignment of anchors knowledge of concrete knowledge of anchor bolts knowledge of reinforcing requirements knowledge of thrust blocks

13. Determining size and capacity of vents

knowledge of vent sizing knowledge of vent requirements knowledge of manifold tanks and siphon piping

14. Installing Stage 1 Vapor Recovery Systems

Knowledge of single point systems Knowledge of dual point systems

Content Area H **Above Tank Covering**

5%

1. Covering tanks with asphalt or concrete

knowledge of site preparation knowledge of concrete mixture requirements knowledge of proper conditions for installing concrete knowledge of asphalt (properties, application, and site preparation) knowledge of finishing

2. Calculating support and buoyancy counteraction

knowledge of reinforcing

knowledge of soil conditions knowledge of determining depth of burial - from top of tank to finished grade knowledge of weight of materials knowledge of calculating reflected tank area knowledge of determining space occupied by materials and tank

Content Area I **Leak Detection**

10%

1. Installing continuous monitoring systems

knowledge of gauging systems knowledge of interstice monitoring knowledge of line pressure monitoring knowledge of observation venting knowledge of automatic line leak detectors

2. Maintaining tank and trench geotextile liners

knowledge of proper installation knowledge of penetration fittings knowledge of adhesive materials knowledge of backfill materials knowledge of sub-base requirements knowledge of layout knowledge of compacting knowledge of seaming liner pieces

3. Installing overfill protection devices

knowledge of fill pipe enclosure knowledge of vent float valve knowledge of inventory control procedures knowledge of "outage charts" knowledge of restricted venting

4. Installing interstitial monitoring systems

knowledge of types of sensors knowledge of monitoring liquid reservoir and

knowledge of testing interstitial space

5. Installing line pressure monitoring systems

knowledge of submersible pumps knowledge of piping and corrosion control requirements

6. Understanding requirements for monitoring wells

knowledge of who can install them (well driller) knowledge of appropriate construction methods knowledge of proper abandonment of monitoring wells

7. Developing ground water monitoring plans knowledge of D.E.P. plan approval process

8. Performing tank and line tests

knowledge of manufacturer's equipment knowledge of manufacturer's procedures knowledge of complete and partial full test knowledge of air in line and purging knowledge of isolation points, sub pumps, and shear valves knowledge of proper testing equipment

Content Area J **Cathodic Protection Systems**

5%

1. Maintaining and repairing cathodic protection systems

knowledge of what is required knowledge of when it is required

2. Maintaining and repairing pre-engineered protection systems

knowledge of when it is needed knowledge of how to install it

3. Using dielectric fittings

knowledge of product compatibility knowledge of operating or test pressures

4. Using galvanic anodes

knowledge of when they are needed knowledge of how to install them

5. Maintaining and repairing impressed current systems

knowledge of when they are needed knowledge of how to install them

6. Using field-applied coatings

monitors

knowledge of when it is needed knowledge of how to apply them

7. Inspecting anodes and cathodic protection systems

knowledge of proper testing authority and methods knowledge of monthly and yearly inspections of

8. Maintaining metal cathodic protected pipes

knowledge of trenching knowledge of bedding knowledge of tightness testing knowledge of sealants knowledge of appropriate sizes knowledge of levels and surveying equipment

Content Area K **Tank Removal and Abandonment**

10%

1. Disconnecting equipment and piping

knowledge of safety requirements knowledge of excavation

2. Testing for adequate removal of pollutant materials in tanks and lines

knowledge of safety requirements knowledge of how and when to test knowledge of meters (e.g., LEL, O₂)

3. Removing tanks

knowledge of excavation knowledge of cranes, hoists and rigging knowledge of transportation requirements

4. Filling tanks with an inert solid

knowledge of acceptable fill materials

knowledge of eliminating voids when filling

5. Disposing of pollutants

knowledge of local, State, and Federal laws and regulations relating to transportation and disposal knowledge of excavation and backfill knowledge of soil testing

6. Cutting and cleaning tanks

knowledge of testing equipment (how and when to use) knowledge of safety requirements knowledge of confined space entry knowledge of methods for cutting

7. Methods for disposing of tanks

knowledge of transporting tanks knowledge of cutting methods

Content Area L Equipment

5%

1. Using personal protection equipment

knowledge of OSHA guidelines knowledge of when to use knowledge of type to use

2. Installing warning signs and barricades

knowledge of Florida Dept. of Transportation guidelines

knowledge of Federal transportation guidelines knowledge of warning sign requirements knowledge of regulatory signs knowledge of warning sign requirements knowledge of barricades and channel devices and requirements knowledge of marking requirements knowledge of lighting devices knowledge of control of traffic through work areas knowledge of expressways and limited access

facilities

3. Wearing eye and face protection

knowledge of OSHA guidelines

4. Using respiratory protection

knowledge of toxic fumes knowledge of when and how to use

5. Digging with backhoes, trenchers and tractors

knowledge of lifting capacities knowledge of safety requirements knowledge of road requirements

6. Using overhead hoists and cranes

knowledge of lifting capacities knowledge of rigging requirements

7. Ensuring adequate ventilation

knowledge of safety requirements knowledge of when necessary

8. Using chlorine and hydrocarbon gas leak detection devices

knowledge of when and how to use

9. Consider grounding and combustibility

knowledge of static electricity knowledge of lower explosive limits (LEL) knowledge of explosion proof equipment