Registration Form

Pretreatment 101 CEU Training Course 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

Start and Finish Dates: You wi	II have 90 days from this date in order to co	omplete this course
List number of hours worked on a	nssignment must match State Re	quirement.
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Please circle/check which certificate Pretreatment Collection		e CEU's.
Other		
	ollege TLC PO Box 3060, Chino -1746 Fax (928) 272-0747 <u>info@</u>	
If you've paid on the Internet, p	lease write your Customer#	
Please invoice me, my PO#		
Please pay with your credit car call us and provide your credit		store or Buy Now. Or

We will stop mailing the certificate of completion so we need either your fax number or email address. We will e-mail the certificate to you, if no e-mail address; we will fax it to you.

DISCLAIMER NOTICE

I understand that it is my responsibility to ensure that this CEU course is either approved or accepted in my State for CEU credit. I understand State laws and rules change on a frequent basis and I believe this course is currently accepted in my State for CEU or contact hour credit, if it is not, I will not hold Technical Learning College responsible. I fully understand that this type of study program deals with dangerous, changing conditions and various laws and that I will not hold Technical Learning College, Technical Learning Consultants, Inc. (TLC) liable in any fashion for any errors, omissions, advice, suggestions or neglect contained in this CEU education training course or for any violation or injury, death, neglect, damage or loss of your license or certification caused in any fashion by this CEU education training or course material suggestion or error or my lack of submitting paperwork. It is my responsibility to call or contact TLC if I need help or assistance and double-check to ensure my registration page and assignment has been received and graded. It is my responsibility to ensure all information is correct and to abide with all rules and regulations.

State Approval Listing Link, check to see if your State accepts or has pre-approved this course. Not all States are listed. Not all courses are listed. If the course is not accepted for CEU credit, we will give you the course free if you ask your State to accept it for credit.

State Approval Listing URL...

http://www.abctlc.com/downloads/PDF/CEU%20State%20Approvals.pdf

You can obtain a printed version of the course manual from TLC for an additional \$169.95 plus shipping charges.

AFFIDAVIT OF EXAM COMPLETION

I affirm that I personally completed the entire text of the course. I also affirm that I completed the exam without assistance from any outside source. I understand that it is my responsibility to file or maintain my certificate of completion as required by the state or by the designation organization.

Grading Information

In order to maintain the integrity of our courses we do not distribute test scores, percentages or questions missed. Our exams are based upon pass/fail criteria with the benchmark for successful completion set at 70%. Once you pass the exam, your record will reflect a successful completion and a certificate will be issued to you.

For security purposes, please fax or e-mail a copy of your driver's license and always call us to confirm we've received your assignment and to confirm your identity.

Do not solely depend on TLC's Approval list for it may be outdated.

Some States and many employers require the final exam to be proctored. http://www.abctlc.com/downloads/PDF/PROCTORFORM.pdf

All downloads are electronically tracked and monitored for security purposes.

Texas Students Only

Acknowledgement of Notice of Potential Ineligibility for License You are required to sign and return to TLC or your credit will not be reported.

Name:	
Date of Birth:	
Email Address:	
By signing this form, I acknowledge that Technical Learn following: • the potential ineligibility of an individual who has be issued an occupational license by the Texas Comm (TCEQ) upon completion of the educational program. • the current TCEQ Criminal Conviction Guidelines describes the process by which the TCEQ's Execut criminal conviction: • renders a prospective applicant an unsuitable can. • warrants the denial of a renewal application for an. • warrants revocation or suspension of a license pre. • the right to request a criminal history evaluation from Occupations Code Section 53.102; and. • that the TCEQ may consider an individual to have the purpose of denying, suspending or revoking a license process of the purpose of denying, suspending or revoking a license process.	peen convicted of an offense to be ission on Environmental Quality m; for Occupational Licensing, which ive Director determines whether a didate for an occupational license; a existing license; or eviously granted. om the TCEQ under Texas been convicted of an offense for cense under circumstances
Enrollee Signature:	Date:
Name of Training Provider/Organization: Technical Lear	rning College
Contact Person: Melissa Durbin Role/Title: Dean	

For Texas TCEQ Wastewater Licensed Operators Important Information

Wastewater/Collections Rule Changes (Texas Only)

Rule Changes and Updates for Domestic Wastewater Systems

On Nov. 4, 2014, TCEQ commissioners adopted revisions to 30 Texas Administrative Code (TAC), Chapter 217, Design Criteria for Domestic Wastewater Systems, and "re-adopted" previously repealed rules in 30 TAC, Chapter 317, Design Criteria Prior to 2008.

Some of the changes to Chapter 217 include:

- Adding new definitions and clarifying existing definitions;
- Adding design criteria and approval requirements for rehabilitation of existing infrastructure;
- Adding design criteria for new technologies, including cloth filters and air lift pumps;
- Making changes to reflect modern practices, standards and trends;
- · Modifying rule language to improve readability and enforceability; and
- Modifying the design organic loadings and flows for a new wastewater treatment facility.

SUBCHAPTER A: ADMINISTRATIVE REQUIREMENTS §§217.1 - 217.18

Effective December 4, 2015 §217.1. Applicability. (a) Applicability. (1) This chapter applies to the design, operation, and maintenance of: (A) domestic wastewater treatment facilities that are constructed with plans and specifications received and approved by the executive director after the effective date of the amendments to this chapter; (B) treatment units that are altered, constructed, or re-rated with plans and specifications received and approved by the executive director after the effective date of the amendments to this chapter; (C) collection systems that are constructed with plans and specifications received and approved by the executive director after the effective date of the amendments to this chapter: (D) collection system units that are altered, constructed, or re-rated with plans and specifications received and approved by the executive director after the effective date of the amendments to this chapter; (E) existing domestic wastewater treatment facilities that do not have a current Texas Pollutant Discharge Elimination System permit or a Texas Land Application Permit and are required to have an active wastewater permit; (F) existing wastewater treatment facilities and collection systems that never received approval for plans and specifications from the executive director; and (G) collection system rehabilitation projects covered in §217.56(c) and §217.69 of this title (relating to Trenchless Pipe Installation; and Maintenance, Inspection, and Rehabilitation of the Collection System). (2) Domestic wastewater treatment facilities, treatment units, collection systems, and collection system units with plans and specifications approved by the executive director that were received on or after August 28, 2008 and before the effective date of this chapter must comply with the rules in this chapter, as they existed immediately before the effective date of the amendments to this chapter.

The rules in Texas Commission on Environmental Quality Page 2 Chapter 217 - Design Criteria for Domestic Wastewater Systems effect immediately before the effective date of the amendments to this chapter are continued in effect for that purpose. (3) This chapter does not apply to: (A) the design, installation, operation, or maintenance of domestic wastewater treatment facilities, treatment units, collection systems, or collection system units with plans

and specifications that were approved by the executive director on or before August 27, 2008, which are governed by Chapter 317 of this title (relating to Design Criteria Prior to 2008) or design criteria that preceded Chapter 317 of this title; and (B) systems regulated by Chapter 285 of this title (relating to On-Site Sewage Facilities); or collection systems or wastewater treatment facilities that collect, transport, treat, or dispose of wastewater that does not have the characteristics of domestic wastewater, although the wastewater may contain domestic wastewater.

(b) The executive director may grant variances from new requirements added by the amendments of this chapter to a person who proposes to construct, alter, or re-rate a collection system or wastewater treatment facility if the plans and specifications for the project are submitted within 180 days after the date the amendments to this chapter are effective, provided the plans and specifications comply with the rules in effect immediately prior to the amendment. Adopted November 4, 2015 Effective December 4, 2015

The link to the rules is available on the TCEQ website at https://www.tceq.texas.gov/rules/indxpdf.html

For Texas Students Only....

Please sign and date this notice	
Printed Name	
Signature	Date

CERTIFICATION OF COURSE PROCTOR

Technical Learning College requires that our students who takes a correspondence or home study program course must pass a proctored course reading, quiz and final examination. The proctor must complete and provide to the school a certification form approved by the commission for each examination administered by the proctor.

Instructions . When a student completes the course work, fill out the blanks in this section and provide the form to the proctor with the examination.
Name of Course:
Name of Licensee:
Instructions to Proctor. After an examination is administered, complete and return this certification and examination to the school in a sealed exam packet or in pdf format.
I certify that:
 I am a disinterested third party in the administration of this examination. I am not related by blood, marriage or any other relationship to the licensee which would influence me from properly administering the examination. The licensee showed me positive photo identification prior to completing the examination. The enclosed examination was administered under my supervision on The licensee received no assistance and had no access to books, notes or reference material. I have not permitted the examination to be compromised, copied, or recorded in any way or by any method. Provide an estimate of the amount of time the student took to complete the assignment. Time to complete the entire course and final exam
Name and Telephone of Proctor (please print):
Signature of Proctor

Pretreatment 101 Answer Key

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Amount of Time for Course Completion – How many hours you spent on course?

Must match State Hour Require	ement (Hours)
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I understand that I am 100 percent responsible to ensure that TLC receives the Assignment and Registration Key and that it is accepted for credit by my State or Providence. I understand that TLC has a zero tolerance towards not following their rules, cheating or hostility towards staff or instructors. I need to complete the entire assignment for credit. There is no credit for partial assignment completion. My exam was proctored. I will contact TLC if I do not hear back from them within 2 days of assignment submission. I will forfeit my purchase costs and will not receive credit or a refund if I do not abide with TLC's rules. I will not hold TLC liable for any errors, injury, death or non-compliance with rules. I will abide with all federal and state rules and rules found on page 2.

Please Sign that you understand and will abide with TLC's F	Rules.
Signature	

Please write down any questions you were not able to find the answers or that have errors.

This course contains general EPA's CWA federal rule requirements. Please be aware that each state implements wastewater/safety/environmental/building regulations that may be more stringent than EPA's regulations. Check with your state pretreatment/environmental/health agency for more information. These rules change frequently and are often difficult to interpret and follow. Be careful to not be in non-compliance and do not follow this course for proper compliance.

When Finished with Your Assignment...

REQUIRED DOCUMENTS

Please scan the **Registration Page**, **Answer Key**, **Proctoring report**, **Survey and Driver's License** and email these documents to <u>info@TLCH2O.com</u>.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, <u>info@TLCH2O.com</u>.

FAX

If you are unable to scan and email, please fax these documents to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675

Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line. *Thank you...*

PRETREATMENT 101 CEU TRAINING COURSE CUSTOMER SERVICE RESPONSE CARD

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PLEASE COMPLET BELOW.	E THIS FORM BY C	IRCLING THE NU	MBER OF	THE APPROPRIATE ANSWER IN THE AREA
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Pretreatment 101 CEU Training Assignment

You will have 90 days from the start of this assignment to finish it. Only one answer per question. Please utilize the Answer Key. Please fax or e-mail your completed answer key and registration form to TLC.

You are expected to circle or mark the correct answer on the enclosed answer key. Please include your name and address on your exam. The answer key is in the front. There are no intentional trick questions. (s) means the answer may be plural or singular in nature.

You can e-mail or fax your Answer Key along with the Registration Form to TLC.

Please write down any questions you were not able to find the answers or that have errors.

Clean Water Act (Rule) Summary 33 U.S.C. s/s 1251 et seg. (1977)

for 19,000 municip	ollowing has clarified and expanded permit requirements under the Clean Water Act pal sanitary sewer collection systems in order to reduce sanitary sewer overflows?
A. OSHA B. Clean water le	C. Environmental Protection Agency (EPA) gislation D. None of the above
	ı V
3. The Clean Wat of 1972, which se States.	ter Act is a amendment to the Federal Water Pollution Control Act the basic structure for regulating discharges of pollutants to waters of the United
A. 1977	
В. 1999	D. None of the above
continued the requ	following gave the authority to set effluent standards on an industry basis and uirements to set water quality standards for all contaminants in surface waters? C. Public notification program(s) D. None of the above
aspects of the lav	isions for the delegation by EPA of many permitting, administrative, and enforcement v to state governments. Inwith the authority to implement CWA A still retains oversight responsibilities. C. States

D. None of the above

B. Some counties

7. Which of the following's primary objewaters?	ective is to restore and maintain the integrity of the nation's
A. Clean Water Act B. Clean water legislation C. EPA D. None	oversight responsibilities of the above
National Pollutant Discharge Eliminatio 8. The Clean Water Act compels that all with an A. NPDES permit C	point source wastewater dischargers obtain and comply . Specific discharge limit
9. NPDES permits requires the discharge facilities, industrial facilities, concentrated	arges from, other wastewater treatment animal feeding operations, aquiculture, and other "point
source" dischargers. A. Storm sewer overflows B. All point source" dischargers	Publicly owned wastewater treatment facilitiesNone of the above
industrial activities and municipal storm combined sewer overflows, and A. Storm sewer overflows	veather discharges such as stormwater discharges from nwater discharges including urban storm-water runoff,
protective of human health and the e	ed to ensure that such discharges to receiving waters are environment? They establish specific discharge limits, and may require that dischargers undertake measures to vaters.
12. Violations of permit conditions are enfA. OSHAB. SDWAC. Clean Water ActD. None of the above	orceable under the.
•	to monitor permittee compliance status, including on-site by permittees. NPDES permits are issued for a term of
	was developed to ensure that the effectively as possible. Violations of permit conditions None of the above

15. Chief among the NPDES program's responsibilities is the effective implementation of EPA's, including stormwater management and the control of combined sewer and sanitary sewer overflows. A. NPDES permits
Stormwater Management 16. Which of the following from many sources are largely uncontrolled, for this reason, the mandate of the Stormwater Program is particularly challenging? A. Storm sewer overflows C. Violations of permit conditions B. Stormwater discharges D. None of the above
17. Amendments to the Clean Water Act established a two-phased approach to address stormwater discharges. Phase 1, currently being implemented, requires permits for separate storm water systems serving large and medium-sized communities (those with over inhabitants), and for stormwater discharges associated with industrial and construction activity involving at least five acres. A. 100,000 C. 50,000 B. 250,000 D. None of the above
18. Phase 2 will address remaining stormwater discharges. This new regulatory approach would require permits for municipalities in urban areas with populations under, and smaller construction sites. A. 100,000
Combined Sewer Overflows (CSOS) 19. A combined sewer overflow is a discharge from a sewer system that is designed to carry
20. In periods of rainfall or snowmelt, a combined sewer system can discharge directly to rivers, lakes, and estuaries, causing health and environmental hazards because treatment plants cannot handle the extra flow. A. Excess wastewater C. Decentralized sewer flow B. A combined sewer overflow D. None of the above
Whole Effluent Toxicity (WET) 21. WET is the total toxic effect of an effluent measured by A. Biological toxicity test C. Identification of specific toxicants B. Effluent toxicants D. None of the above
22. A WET test takes theon exposed test organisms without requiring the identification of specific toxicants. A. WET test endpoint

19

(s) means the answer may be plural or singular in nature.

•	the greatest extent possible the actual environmental exposure of aquatic .
A. WET test endpoint	C. Identification of specific toxicants
B. Effluent toxicants	C. Identification of specific toxicants D. None of the above
	same essential procedures as those used to create
	C. Water quality criteria
B. Effluent toxicants	D. None of the above
25. NPDES permit limi	ts for WET typically are conveyed either as a concentration of effluent in
clean water that must r	not result in an unacceptable or a number of toxic
units (such as 3 TU) whi	not result in an unacceptable or a number of toxic ch corresponds to an effluent concentration.
A. WET test endpoint	C. Identification of specific toxicants D. None of the above
B. Effluent toxicants	D. None of the above
WET Limits	
	quirements instead of WET limits are often included in NPDES to generate
	n making future decisions about whether WET needs to be controlled
at_	e point C. Identification of specific toxicants
A. A particular discharge	e point C. Identification of specific toxicants
B. Elliuent toxicants	D. None of the above
Pretreatment	
	reatment Program is a joint effort of federal, state, and local regulatory
	established to protect
A. Pollutants	C. Industrial discharges
B. Water quality	D. None of the above
	atment Program is designed to reduce the level of pollutants discharged by
	into municipal sewer systems, and thereby, reduce
	released into the environment through wastewater.
A. Pollutants	C. Non-domestic wastewater sourcesD. None of the above
B. Water quality	D. None of the above
29. The purpose of the	program is to protect the Publicly Owned Treatment Works (POTW) from
	fere with plant operation, preventfrom being introduced
	mprove opportunities for the POTW to reuse wastewater and biosolids that
are generated.	
A. Untreated pollutants	C. Industrial discharges
B. Water quality	D. None of the above
30. The General Pret	reatment Regulations oblige POTWS that meet certain requirements to
develop local pretreatme	
	ns must be approved by either EPA or the state acting as the pretreatment
Approval Authority.	-
A. Pollutants	C. Industrial discharges
B. Water quality	D. None of the above

Types of Regulated Pollutants

- 31. Which of the following are primarily grouped into organics (including pesticides, solvents, polychlorinated biphenyls (PCBS), and dioxins) and metals (including lead, silver, mercury, copper, chromium, zinc, nickel, and cadmium)?
- A. Pathogens C. Conventional pollutants
- B. Toxic Pollutants D. None of the above
- 32. Which of the following are any additional substances that are not conventional or toxic that may require regulation?

A. Non-conventional pollutants

C. Conventional pollutants

B. Toxic Pollutants D. None of the above

33. Which of the following are a group of more than 126 pollutants that have been found to be harmful to animal or plant life by certain pathways of exposure?

A. Pathogens C. Conventional pollutants

- B. Toxic Pollutants D. None of the above
- 34. Which of the following are contained in the sanitary wastes of households, businesses, and industries?

A. Pathogens C. Conventional pollutants

B. Toxic Pollutants D. None of the above

35. Which of the following include human wastes, ground-up food from sink disposals, and laundry and bath waters?

A. Pathogens C. Conventional pollutants

B. Toxic Pollutants D. None of the above

36. Which of the following are organisms that cause disease in humans?

A. PathogensB. Toxic PollutantsC. Conventional pollutantsD. None of the above

37. Which of the following include nutrients such as nitrogen and phosphorus?

A. Non-conventional pollutants

C. Conventional pollutants

B. Toxic Pollutants D. None of the above

Objectives of the pretreatment program:

38. Manage pollutant discharges into a POTW to improve opportunities for reuse of POTW wastewater and residuals (sewage sludge).

A. True B. False

39. Avoid introducing pollutants into a POTW which could cause worker health or safety concerns, or that could pose a potential endangerment to the public or to the environment.

A. True B. False

40. Protect publicly owned treatment works (POTW) from pollutants that may cause interference with sewage treatment plant operations.

A. True B. False

41. Prevent introducing pollutants into a POTW that could cause pass through of untreated pollutants to receiving waters.

A. True B. False

42. Specific prohibitions forbid eight categories of pollutant discharges as follows: Discharges containing pollutants which create a fire or explosion hazard in the CMOM, including but not limited to, wastestreams with a closed cup flashpoint of more than 140°F using the test methods specified in 40 CFR §261.21. A. True B. False
43. Discharges containing pollutants causing corrosive structural damage to the POTW, but in no case discharges with a pH lower than, unless the POTW is specifically designed to accommodate such discharge(s)? A. 4.0 C. 7.0 B. 5.0 D. None of the above
 44. Which of the following containing pollutants in amounts causing obstruction to the flow in the POTW resulting in interference? A. Pass through C. Interference B. Discharges D. None of the above
45. Which of the following of any pollutants released at a flow rate and/or concentration that will cause interference with the POTW? A. Pass through C. Interference B. Discharges D. None of the above
 46. Discharges of petroleum oil, non-biodegradable cutting oil, or products of mineral oil origin in amounts that will cause? A. Pass through C. Interference or pass through D. None of the above
 47. Which of the following may result in the presence of toxic gases, vapors, or fumes within the POTW in a quantity that may cause acute worker health and safety problems? A. Pass through C. Interference B. Discharges D. None of the above
 48. Which of the following are except at discharge points designated by the POTW? A. Discharge of specific pollutants B. Categorical pretreatment standards C. Discharges of trucked or hauled pollutants D. None of the above
Physical-Chemical Treatment 49. After treatment is complete, is discharged to the receiving stream, typically a creek, river, lake, estuary or ocean. A. Effluent C. Conventional pollutants B. Waste solids D. None of the above
50. Both primary and secondary treatment processes generate waste solids, known as A. Effluent C. Sewage sludge or biosolids B. Solids D. None of the above
(s) means the answer may be plural or singular in nature.

•	m the treatment process may be used productively, disposed of in a icated sewage sludge incinerator with the ash also disposed of in a
A. Sludges	C. Conventional pollutants
B. Pollutants into POTWs	
biodegradable industrial wastes from these sources as	treat typical household wastes and biodegradable commercial and s. The Clean Water Act (CWA) and the EPA define the contaminants
A. Effluent	C. Conventional pollutants
B. Toxics in industrial waste	D. None of the above
Discharge to POTW	
	treat toxics in As such, these discharges, from
	sources, can cause serious problems.
A. Toxics in industrial wasteB. Industrial waste	
b. Illustrial waste	D. Notile of the above
54. The undesirable outcor techniques or management prac A. Discharges C. Unconver B. Waste solids D. None of the	
55. Prevent the introduction of including interference with its us	C. Pollutants
56. Improve opportunities t	o recycle and reclaim municipal and industrial wastewaters and
A. Effluent C. Sludges B. Waste solids D. None of the	ne above
sludge processes, use or disp requirement or of the preventio requirements?	bits or disrupts the POTW, its treatment processes or operations, or its osal, and- therefore is a cause of a violation of any NPDES permit n of sewage sludge use or disposal in compliance with any applicable
A. Pass through C. Co	prrosion of collection system and treatment plant
B. Interference D. No	one of the above
system or treatment plant, or the A. Interference C. Gr	n occur from volatilization of toxic chemicals in the POTW collection rough incineration of sewage sludge? roundwater pollution one of the above

59. Which of the following from acidic discharges or discharges containing elevated levels of sulfate? C. Corrosion of collection system and treatment plant A. Pass through B. Interference D. None of the above 60. Which of the following is a discharge which can be alone or in conjunction with a discharge or discharges from other sources? A. Pass through C. Corrosion of collection system and treatment plant B. Interference D. None of the above Which of the following can occur from leaks in the collection system or pollutants from contaminated sewage sludge? A. Interference C. Groundwater pollution B. Pass Through D. None of the above 62. Which of the following is a discharge that exits the POTW into waters of the U.S. in quantities or concentrations that, alone or in conjunction with a discharge or discharges from other sources, is a cause of a violation of any NPDES permit requirement? A. Interference C. Groundwater pollution D. None of the above B. Pass Through 63. Which of the following can make waters unswimmable or unfishable in direct contrast to the goals of the CWA, or, these discharges can interfere with the biological activity of the treatment plant causing sewage to pass through the treatment plant untreated or inadequately treated? C. Corrosion of collection system and treatment plant A. Pass through B Interference D. None of the above **National Pretreatment Program - Introduction** 64. The National Pretreatment Program identifies specific requirements that apply to all IUs, additional requirements that apply to all SIUs, and certain requirements that only apply to A. A permit C. Pass through and interference B. CIUs D. None of the above **Prohibited Discharge Standards** Prohibited discharge standards are somewhat general, national standards are applicable 65. , regardless of whether or not the POTW has an approved pretreatment program or the industrial user has been issued a permit. C. All industrial users to a POTW A. A permit B. All SIUs D. None of the above 66. Prohibited discharge standards are designed to protect against pass through and interference, , and to promote worker safety and beneficial biosolids use. C. Protect the POTW collection system A. A permit B. All SIUs D. None of the above

Categorical Pretreatment Standards 67. Categorical Pretreatment Standards are limitations on pollutant discharges to publicly owned
treatment works (POTWs), promulgated by the EPA in accordance with Section of the Clean Water Act that apply to specific process wastewaters of particular industrial categories. A. 113 C. 513
A. 113 C. 513 B. 307 D. None of the above
68. These are national, technology-based standards that apply regardless of whether or not the POTW has or the industrial user has been issued a permit. A. A permit
69. The national pretreatment program objectives are achieved by applying and enforcing three types of pretreatment standards: General and specific prohibitions, Categorical pretreatment standards and Local limits. A. True B. False
70. All three types of standards can be required by EPA, the state, and local government, even though they are developed at different levels of government (i.e., federal, state, and local). A. True B. False
71. Pretreatment standards and requirements can be articulated as numeric limits, narrative prohibitions, and best management practices. A. True B. False
72. BMPs exist for forestry, agriculture, stormwater and many other sectors. (BMPs The most effective and practical ways to control pollutants and meet environmental quality goals. BMPs exist for forestry agriculture, stormwater and many other sectors.). A. True B. False
73. IUs should be cognizant of the standards that apply to them. The control authority, in the case of a POTW with an approved pretreatment program, or the Approval Authority, in the case of a POTW without an approved pretreatment program. [paraphrased from 40 CFR 403.3(f)] is responsible for identifying standard(s) applicable to each IU and applying the most stringent requirements where multiple provisions exist. A. True B. False
Section 101 of the Clean Water Act (CWA) 74. To restore and maintain the chemical, physical, and biological integrity of the Nation's waters: It is the national goal that the discharge of pollutants into the navigable waters be eliminated by
A. 2025 C. 1985 B. 1999 D. None of the above
75. It is the national policy that the discharge of in toxic amounts be prohibited; A. Toxic pollutants

developed and implemented to assure adequate control of in each State; A. Discharge of toxic pollutants C. Both point and nonpoint sources of pollution B. Sources of pollutants D. None of the above
77. It is the national policy that a major research and demonstration effort be made to develop technology necessary to eliminate theinto the navigable waters, waters of the contiguous zone, and the oceans; and A. Discharge of pollutants C. Both point and nonpoint sources of pollution B. Sources of pollutants D. None of the above
78. It is the national policy that programs for the control ofbe developed and implemented in an expeditious manner so as to enable the goals to be met through the control of both point and nonpoint sources of pollution. A. Discharge of toxic pollutants C. Nonpoint sources of pollution B. Sources of pollutants D. None of the above
National Pretreatment Program Section The General Pretreatment Regulations 79. The General Pretreatment Regulations establish responsibilities of, industry and the public to implement Pretreatment Standards to control pollutants which pass through or interfere with POTW treatment processes or which may contaminate sewage sludge. A. Control Authority C. Federal, State, and local government B. Local municipalities D. None of the above
80. The General Pretreatment Regulations apply to all non-domestic sources that introduce pollutants into a POTW. These sources of "indirect discharge" are more commonly referred to as A. Industrial users (IUs) C. POTW B. SIUs as opposed to IUs D. None of the above
81. Many of the General Pretreatment Regulations apply to SIUs as opposed to IUs, because control ofshould provide adequate protection of the POTW. A. Industrial users (IUs) C. POTW B. SIUs D. None of the above
82. An IU that discharges an average ofgallons per day or more of process wastewater to the POTW; A. 25,000 C. 1 million B. 10,000 D. None of the above
83. An IU that contributes a process wastestream making up percent or more of the average dry weather hydraulic or organic capacity of the POTW treatment plant; A. 5 C. 25 B. 10 D. None of the above

84. An IU designated by theto adversely affect the POTW's subject to Federal categorical pr A. POTW C. Co B. Local municipalities D. No	ntrol Authority
85. Unlike other environmental	programs that rely on Federal or State governments to implement and ne Pretreatment Program places the majority of the responsibility upon
A. POTW C. Co B. Local municipalities D. No	ntrol Authority ne of the above
•	ntrol Authority
	OTWs are required to have local programs, this represents only about e total treatment plants nationwide
88. POTWs account for more the day) of the national wastewater A. 25 C. 75 B. 80 D. 50	nan percent (i.e., approximately 30 billion gallons a flow treated by POTWs
domestic sources?	establish a local pretreatment program to control discharges from non-
A. Local municipalities B. All Control Authorities	C. Approval Authority D. None of the above
POTW Pretreatment Program 91. The actual requirement for	Requirements a POTW to develop and implement a local pretreatment program is a
A. POTW reporting concern B. Program requirement	C. Condition of its NPDES permit D. None of the above

	itermines that a POTW needs a pretreatment program, the fied to require development of a local program and submission
of the program to the Approval Author pretreatment programs must contain the A. POTW Reporting C. Col B. POTW's NPDES permit D. Nor	ity for review and approval. Consistent with §403.8(f), POTW six minimum elements.
93. In addition to the six specific elemer	nts, pretreatment program submissions must include: le like) declaring theto carry out program
A. POTW Reporting B. POTW has adequate authority	C. Condition of its NPDES permitD. None of the above
Participation and POTW Reporting?	to be complete proceed to the public notice process, Public C. Condition of its NPDES permit D. None of the above
95. Upon program approval, the Appro	oval Authority is responsible for modifying the POTW's NPDES
permit to require implementation of the _A. Discharge of any pollutant(s) B. Approved pretreatment program	C. Worker health and safety D. None of the above
	ority oversees POTW pretreatment program implementation via
A. Discharge of any pollutant(s) B. Approved pretreatment program	C. Conducting periodic audits and inspections D. None of the above
subject to the general and specific prol	ny other National, State, or local pretreatment requirements, are hibitions identified in 40 CFR §§403.5(a) and (b), respectively. to a POTW that cause pass through or
A. Obstruction B. Interference with the POTW	C. Discharge of any pollutant(s)D. None of the above
Discharges containing pollutants which	regories of pollutant discharges as follows: create a fire or explosion hazard in the POTW, including but not cup flashpoint of less than using the test °F) e above
	nusing corrosive structural damage to the POTW, but in no case _, unless the POTW is specifically designed to accommodate
A. pH higher than 5.0 C. pH	lower than 7.0 ne of the above

100. Discharges containing pollutants the POTW resulting in interference;	in amounts causing	to the flow in
A. Obstruction	C. Interference or pass through	
B. Interference with the POTW	D. None of the above	
101. Which of the following released	at a flow rate and/or concentration th	at will cause interference
with the POTW?		
A. Discharge pointsB. Interference with the POTW	C. Discharges of any pollutants D. None of the above	
102. Discharges of heat in amounts	which will inhibit biological activity in	
interference, but in no case heat in succeeds unless the		
alternative temperature limits;	o r \	
A. 43°C (108°F) C. 40°C (104°B. 140°F (60°C) D. None of the	ne above	
		to of mainaged all agining in
103. Discharges of petroleum oil, no amounts that will cause	;	is of mineral oil origin in
A. Discharge points	C. Interference or pass through	
B. Interference with the POTW	D. None of the above	
104. Discharges which result in the pr	resence of toxic gases, vapors, or fum	nes within the POTW in a
quantity that may cause	<u> </u>	
quantity that may causeA. Discharge of any pollutant(s)	C. Acute worker health and safety pr	oblems
B. Approved pretreatment program	D. None of the above	
105. Which of the following except at d		
	C. Discharges of trucked or hauled p	ollutants
B. Interference with the POTW	D. None of the above	
Categorical Standards		
106. Categorical pretreatment standar to discharges to POTWs from specific in	ndustrial categories and limit the?	
A. Discharge of specific pollutants		ollutants
B. Categorical pretreatment standards	D. None of the above	
107. Which of the following terms for		promulgated by the EPA
pursuant to Section 307(b) and (c) of th		
A. Discharge of specific pollutants		ollutants
B. Categorical pretreatment standards	D. None of the above	
Categorical Pretreatment Standards		
108. Categorical Pretreatment Stand industries established by EPA under au		itor a selected group of
A. Control Authority	C. ĆWA	
B. Technology-based standards	D. None of the above	

current treatment practices for pollution control for the regulated inc	e developed on the basis of industry-wide studies of ol (e.g., treatment technology) and, therefore, establish lustrial categories.
A. Effluent limits B. Monitoring waiver(s) C. National bath D. None of the	aseline pollution control requirements e above
 110. Pretreatment Standards are generall standards could be the same or different. A. Control Authority C. Bot B. Technology-based standards D. Nor 	y promulgated for b These th existing sources and new sources. ne of the above
111. If an Industrial User is subject to cated include effluent limits based on these A. Monitoring requirement(s) C. Standards B. Monitoring waiver(s) D. None of the	gorical Pretreatment Standards, the permit writer must in the user's permit e above
sampling for a pollutant not expected to be pr	rity may have the option to authorize a CIU to forgo esent [40 CFR 403.12(e)(2)]. Before implementing that authority to implement the ovision ne of the above
113. If the Control Authority has determined to still contain the applicable effluent limitations for A. Monitoring requirement(s) C. Effluent limits. B. Monitoring waiver(s) D. None of the	
	waiver by the Control Authority must be included as a quirements to submit the certification statement outlined th existing sources and new sources. the of the above
is found to be present o	nits
	tment Standards in the permit, the permit writer must be Standards to which the Industrial User is subject and
A. Categorical Pretreatment Standards B. Technology-based standards	C. Both existing sources and new sources.D. None of the above
(s) means the answer may be plural or singu	ılar in nature.

Rules for Applying Categorical Pretreatment Standards 117. Categorical standards apply directly to specific wastestream or at the end of treatment of tha wastestream. When the designated sampling location described in the permit contains a categorically regulated wastestream and one or more other wastestreams not regulated by the same categorical standard, anmust be calculated. A. Categorically-regulated wastestream
118. Ifhave both the daily maximum and the monthly average categorical Pretreatment Standards, both limits must be included in the permit. A. Effluent limits
119. Limitations on all pollutants regulated by the categorical Pretreatment Standards must be included in the permit. Note, however, that some of the categorical regulations allow the use of indicator pollutants (e.g., oil and grease monitoring in lieu of TTO monitoring for dischargers subject to 40 CFR Part 467 Aluminum Forming) or allow exemptions from monitoring for certain pollutants (usually requiring). A. Categorically-regulated wastestream
120. Any grant of aby the Control Authority must be included in the Industria User's control mechanism. A. Categorically-regulated wastestream B. Mass or equivalent concentration limits D. None of the above
121. Upon approval of a monitoring waiver, themust include the requirement for the user to submit the certification statement at 40 CFR 403.12(e)(2)(v). A. Industrial User's control mechanism
123. The Control Authority has the option of converting
124. The Control Authority has the option of converting flow-based mass limits for facilities in the Organic Chemicals, Plastics, and Synthetic Fibers, and Pesticide Chemicals categories to A. Categorically-regulated wastestream

125. Categorical Pretreatment Standard covered by themust be in promulgated dates in the permit. A. Monitoring waiver C. Alter B. Standard(s) D. Normalian description of the promule of the permit of the pe	ards establish the compliance date(s) by which Industrial Users compliance. The Control Authority cannot extend these federally ernative categorical limit ne of the above
considerations. The standards are expre	categorical Pretreatment Standards in permits involves special essed in terms of an allowable pollutant mass discharge per unit of per pounds of product produced.
require the Industrial User to submit a samples were collected and to the, to evaluate of	C. Daily maximum and monthly average limits
compliance because the production rat must be known.	fficult for the Control Authority to independently determine or verify to and theand pollutant concentration C. Daily maximum and monthly average limits D. None of the above
129. The Control Authority has the optioA. Equivalent wet limitsB. Compliance for that specific day	on of using C. Equivalent mass or concentration limits D. None of the above
corresponding daily maximum and monti	C. Daily maximum and monthly average limits
standards to equivalent mass orStandards under section 307(b) of the CA. Equivalent limits	ction as the legal document for the conversion of production-based. . These equivalent limits are deemed Pretreatment WA and are federally enforceable. C. Concentration limits D. None of the above
•	to equivalent mass or concentration limits the equivalent limits and document the calculations. C. Daily maximum and monthly average limits D. None of the above

A Permit Containing Equivalent Limits Must Clearly Specify: The flow and production rates upon which the limits are based; The requirement that the Industrial User report a reasonable measure of its long-term production rate in each periodic compliance report;
133. The requirement that the Industrial User notify the Control Authority of significant changes in long-term flow and production rates within days of knowing that they will change in the next calendar month; A. 2 C. 3 to 5 B. 5 D. None of the above
134. Determining the appropriate production rate is one of the critical factors in deriving equivalent limits EPA recommends using a production figure that approximates the long-term average. Data for a day week, month, or year that are unusually high or low should not be used; years of data should be reviewed to determine the appropriate long-term average. A. 2 C. 3 to 5 B. 5-7 D. None of the above
135. After reviewing 5 years of data, the permit writer could select the highest yearly average (provided that this value does not vary by more than percent to the most recent annual average). A. 30 C. 20 B. 50 D. None of the above
POTW Pretreatment Program Responsibilities Section Legal Authority 136. POTWs seeking pretreatment program approval must develop policy and procedures for program implementation and establish the to implement and enforce program requirements. A. State authority B. State law D. None of the above
137. The General Pretreatment Regulations do not provide Control Authorities with the legal authority to carry out their pretreatment programs; rather, the regulations set forth thewith pretreatment programs. A. Legal authority is detailed C. Legal authority to implement B. Minimum requirements for POTWs D. None of the above
138. A Control Authority's legal authority actually derives from Therefore, State law must confer the minimum Federal legal authority requirements on a Control Authority. A. Legal authority
139. Where deficient, State law must be modified to grant the In order to apply regulatory authority provided by State law, it is generally necessary for the Control Authority to establish local regulations to legally implement and enforce pretreatment requirements. A. Local regulations C. Pretreatment programs D. None of the above
140. Where the Control Authority is a municipality, legal authority is detailed in a Sewer Use Ordinance (SUO), which is usually part of A. City or county code C. Legal authority to implement B. State law D. None of the above

	EPA Model Pretreatment Ordinance provides a model for POTWs that are
A. Local regulations	C. Pretreatment programs
B. Minimum requirements for Po	OTWs D. None of the above
outside of the	expand, new contributions may arise from "extra jurisdictional" IUs located
A. Legal authority is detailed	C. Control Authority's legal jurisdiction
B. State law	D. None of the above
	angements need special legal/contractual mechanisms to ensure and enforce program requirements in these other jurisdictions. C. Adequate authority DTWs D. None of the above
automatically allowed to regulate	may deliver(i.e., a Control Authority is extra jurisdictional IUs contributing to their system). C. Legal authority to implement D. None of the above
145. The degree to which author Authority's ability to implement a A. Local regulations B. Minimum requirements for Po	C. A program
to administer and enforce areas where multiple POTWs ea	C. An approved pretreatment program
	must retain the means to regulate where the are inadequate. It is essential that agreements clearly define the roles of
	C. Multiple POTWs each serve various jurisdictionsD. None of the above
the service area.	IUs lie in, a Control Authority may annex or utility annex
A. Unincorporated areas B. Extra jurisdictional IUs	C. Multiple POTWs each serve various jurisdictionsD. None of the above

Contracts 150. A Control Authority may enter into a contract with
151. Since procedures for obtaining jurisdiction, creating sanitary districts, annexing service areas, etc. vary among states, Control Authority personnel should consult with to thoroughly examine options allowed. A. Permittee C. Their legal staff B. SIU D. None of the above
Industrial Waste Surveys 152. As part of program development and maintenance, require Control Authorities to identify and locate all IUs that might be subject to the pretreatment program. A. Nature of wastes discharged
153. While the General Pretreatment Regulations do not specify how a is to accomplish this, it is beneficial to conduct an initial in-depth survey, and then institute measures to update the list continuously. A. Control Authority
154. Control Authorities must ensure that the entire service area is reviewed. This may include IUs located A. Outside the jurisdictional boundaries of the POTW B. Inside the jurisdictional boundaries of the POTW C. Might be subject to the pretreatment program D. None of the above
155. Once are identified, the Control Authority must classify these users to determine it pretreatment standards and requirements should apply to these facilities. A. Control Authority C. IUs B. Jurisdiction D. None of the above
156. Normally, the Control Authority develops and distributes an Industrial Waste Survey (IWS) questionnaire to the identified IUs. The IWS questionnaire requests information regarding IU activities and the A. Nature of wastes discharged
157. The Control Authority may opt to send a detailed IWS questionnaire initially or conduct the survey in two phases (i.e., send a screener requesting basic information to eliminate obvious facilities and then send a detailed IWS to those facilities with greater potential to be). A. Control Authority C. SIUs B. Jurisdiction D. None of the above

158. Key to the is to identify facilities that are subject to categorical standards (i.e., CIUs) or otherwise have the potential to impact the POTW (i.e., SIUs). A. Control Authority C. IWS B. Jurisdiction D. None of the above
Permitting 159. The General Pretreatment Regulations require all IUs be controlled through permit, order, or similar means to ensure with applicable pretreatment standards and requirements. A. Compliance C. Verify information B. Explicit requirements D. None of the above
160issued are site specific and tailored to the unique circumstances of the IU. A. Permittee C. SIU permits B. SIU D. None of the above
must establish clear and explicit requirements for the permittee, to include using such terms such as "shall" and "must" in lieu of vague terms such as "recommend" or "may". A. Compliance C. Verify information B. Permit conditions D. None of the above
162. The Control Authority must document its decision-making process when developing permits to ensure defensibility and enforceability. Adherence to sound, documented procedures will prevent any arbitrary and capricious claims by the A. Permittee C. Control Authority B. SIU D. None of the above
Phase I 163. As part of Phase I, Control Authorities may contained in the permit application, perform an inspection of the IU for confirmation of facts, tally data, and potentially sample and analyze the IU's wastestream. A. Compliance C. Review and verify information B. Explicit requirements D. None of the above
164. Control Authority personnel, effective communication, and cooperation are essential to collection of complete and accurate information. A. Permittee C. Control Authority B. SIU D. None of the above
165. Phase II requires that the Control Authority interpret data and other information and document the permit decision-making rationale, preferably in a permit fact sheet. Although the contents of a fact sheet will vary by permittee, fact sheets should provide A. Compliance C. A justification of all permitting decisions B. Explicit requirements D. None of the above
166. Typical components of a fact sheet are provided. Completed fact sheets should be included as part of the permit and provided to the to document the soundness of permitting decisions. A. Permittee C. Control Authority B. SIU D. None of the above

167. After all permitting decisions are made; the Control Authority must incorporate those decisions into a permit. The permit, signed by, is provided to the Permittee for comment and after comments are addressed, a final permit is issued to the IU. A. Permittee C. The specified Control Authority official B. SIU D. None of the above
168. While many comments may be easily addressed/resolved by the Control Authority, occasionally resolution must be obtained through a formal adjudicatory hearing process where both the Permittee and Control Authority present their case to A. Permittee C. Control Authority B. A third party D. None of the above
Non-SIUs 169. Many POTWs also control contributions fromusing various means, such as through general permits issued to an entire industrial sector. These types of control mechanisms may not necessarily require compliance with specific pollutant limitations. A. Permittee C. Non-SIUs B. SIU D. None of the above
Wastewater Priority Pollutants 170. The concentrations of various substances inin dissolved, colloidal or suspended form are typically low but vary considerably. A. These 126 pollutants
171. Priority Pollutants refer to a list of 129 specific pollutants that includes heavy metals and specific organic chemicals. The priority pollutants are a subset of " " as defined in the Clean Water Act (USA). A. POTWS C. Priority Pollutants B. Toxic pollutants D. None of the above
172. Which of the following with an approved pretreatment program must develop local limits for arsenic, cadmium, chromium, copper, cyanide, lead, mercury, nickel, silver and zinc? A. Each POTW C. Priority pollutant producers B. All industrial users D. None of the above
173. The POTW must also identify all and evaluate the need for limits for these pollutants. A. Other pollutants of concern C. Priority Pollutants B. New industrial users D. None of the above
174. Concentrations of various substances is defined as any pollutant limited in the POTW's NPDES permit or found in the collection system in sufficient quantity to have a reasonable potential to cause pass through or interference at the treatment plant, pose a threat to worker health and safety, or to cause other problems within the collection system or at the treatment plant, such as explosions or obstruction of wastewater flow. A. True B. False
(s) means the answer may be plural or singular in nature.

175. The priority pollutant sprograms are useful in identifyiA. Pollutants of concernB. New industrial users	C. Priority Pollutants
176. Many POTWs have surch A. Conventional pollutants B. All industrial users	C. Local limits
	solute upper limits forin its sewer use ordinance ermits, based on total plant capacity. C. Priority Pollutants D. None of the above
	n stimulate the growth of algae and other aquatic plants? C. Carbon, nitrogen and phosphorus D. None of the above
179. When these plants die ar A. Nutrients C. Carbon, B. Oxygen D. None of	nd decompose, they may reduce the amount of in the water. nitrogen and phosphorus the above
household detergents and cle ground?	g can also get into wastewater from industrial discharges, common aners, runoff from streets and lawns and air pollutants that fall to the arbon, nitrogen and phosphorus one of the above
181. Treatment plants cannot A. Nutrients C. C B. Industrial discharges D. N	remove all from the wastewater. arbon, nitrogen and phosphorus one of the above
Diazinon. Surprisingly, concen pesticides in agricultural runoff A. Nutrients C. T	ypical pesticides and herbicides
production brines) and combus A. PAHs C. Ir	one of the above pilled or released petroleum products (from oil spills or discharge of oil tion products that are found in urban runoff? norganics one of the above

185. The Priority Pollutants are a published analytical test methods.A. Chemical pollutants	
186. Which of the following lists is n described by their individual chemical A. Organics C. List of to B. Priority Pollutant D. None of	oxic pollutants more usable
187. Which of the following contains nor is it practical to regulate or test for A. Priority Pollutants C. The list B. Chemical standard D. None of	of toxic pollutants
Pretreatment Regulations also require instances of IU noncompliance in a tire	C. All violations that must be resolved
extenuating circumstances may have	ritical element of the Pretreatment Program, but in the past prevented POTWs from taking adequate enforcement? C. Enforcement of pretreatment requirements D. None of the above
appropriate actions? After this was id	
191. The ERP regulations, at 40 CFR procedures for investigating and resp. A. Instances of IU noncompliance B. Halt or prevent such a discharge	R §403.8(f)(5), established a framework for POTWs to formalize onding to C. Pretreatment effluent limit D. None of the above
192. With an approved ERP in planninimize outside pressures.A. POTWs can enforce against IUsB. Halt or prevent such a discharge	
each IU. In general, IU reports and _ compliance.	ontrol Authorities must first identify applicable requirements for are the basis for POTW evaluation of IU All violations that must be resolved None of the above

194. Discharge permit that must be resolved.	limit exceedances	discrepancies,	deficiencies,	and lateness are
A. IU noncompliance		C. All violations		
B. Political and economic p		D. None of the a	bove	
Definition of Significant N more of the following crit	loncompliance (SN0 eria (40 CFR 403.8(f)(2)(vii):		
195. Which of the following sixty-six percent or more of any magnitude) the daily magnitude. IU noncompliance	of all of the measure aximum limit or the a C. All violation	ments taken duri verage limit for th	ng a six-montl e same polluta	h period exceed (by
B. Chronic violations	D. None of the	above		
196. Which of the followin the measurements for each the product of the daily man for BOD 5, TSS, fats, oil, and A. Self-monitoring requirer B. Technical Review Criter C. Imminent endangerment D. None of the above	h pollutant paramete ximum or the averag and grease, and 1.2 fo nents ria (TRC) violations	r taken during a e limit multiplied	six-month periods by the applical	iod equal or exceed ble TRC (TRC = 1.4
197. Any other violation of that the Control Authority	determines has caus	ed, alone or in o	ombination wi	
general public); A. Enforce against IUs B. Interference or pass thr		treatment effluent le of the above	limit	
198. Any discharge of a powelfare or to the environme CFR § 403.8(f)(1)(vi)(B) of A. Self-monitoring requirer B. Emergency authority	ollutant that has cause ent or has resulted in this section to halt or nents C. Imminent e	ed imminent enda the POTW's exer prevent such a d ndangerment to h	cise of its ischarge;	uman health, under 40
199. Failure to meet, withir milestone contained in a loc completing construction, or A. 90 C. 30 B. 10 D. None	cal control mechanism	n or enforcement		mpliance schedule ing construction,
200. Failure to provide, with baseline monitoring reports reports on compliance with A. 90 C. 10 B. 30 D. None	, 90-day compliance	reports, periodic		

or implementation of the local pretreatment program? A. Any other violation or group of violations B. Halt or prevent such a discharge	·
Summary 202. Along with establishing self-monitoring requirements reporting requirements in the permit. A. Permit writer C. Industrial User's reporting B. Person responsible D. None of the above	
203. At least once every months, S of their discharge. A. 3 C. 12 B. 6 D. None of the above	SIUs are required to submit a characterization
These periodic compliance reports must contain the 204. The concentration, or production at the A. Industrial User's effluent C. BMP or pollutant B. Regulated pollutants D. None of the above	nd mass, of regulated pollutants in
205. The measured or estimated A. Average and maximum flow rates	for the reporting period. Dilutant prevention requirements he above
206. Documentation to evaluate requirements. A. Industrial User report continuing compliance C. Co. B. Regulated pollutants D. No.	
 207. In cases where the Control Authority conducts a Authority collects the flow data, the Control Authority does not need to submit a monitoring report. A. Control Authority C. Industrial User B. Person responsible D. None of the above 	
208. If the Control Authority has chosen this alternal ordinarily be required from the Industrial User and a user if it were conducting self-monitoring, the requirement that the Industrial User report continuing of A. Control Authority C. BMP or pollutant B. Regulated pollutants D. None of the above	t a frequency that would be expected of the may waive the compliance [40 CFR 403.12(g)]. prevention requirements
209. Even if the Control Authority has decided to wai reporting requirements, the Industrial User is still requirements. The Industrial User is still requirements at Industrial User report continuing compliance. B. BMP or pollution prevention alternatives. C. BMP or pollutant prevention requirements. D. None of the above.	ired to submit documentation required by the

210. Which of the following should review this table and include applicable reporting requirements in each permit? These reporting requirements can be placed in the permit together with any additional local reporting conditions. A. The permit writer B. Who is responsible for signing C. What types of information D. None of the above
211. The Control Authority must require appropriate reporting from A. Control Authority C. Industrial Users B. Person responsible D. None of the above
212. When drafting an Industrial User's reporting requirements, the permit should contain the following information in sufficient descriptive detail: Which of the following are to be contained in each report (e.g., analytical data, flow data, or production data)? A. How the reports can be submitted C. What types of information B. Who is responsible for signing D. None of the above
213. When each report is to be submitted to the (specifying the dates and frequency for submission) A. Control Authority
 214. Which of the following and certifying the reports? A. How the reports can be submitted C. What types of information B. Who is responsible for signing D. None of the above
215. Where the reports are to be sent, including the Control Authority's address and, if appropriate, the name of the for receiving each report A. Control Authority
 216. Which of the following to the Control Authority? A. How the reports can be submitted C. What types of information B. Who is responsible for signing D. None of the above
Pretreatment and Wastewater Sampling Section Pretreatment Sampling 217. Sampling is the most suitable method for verifying compliance with A. Monitoring locations
 218. Which of the following are chosen by the Control Authority and must be such that compliance with permitted discharge limits can be determined? A. Monitoring locations B. Permitted discharge limits C. Pretreatment standards D. None of the above

219. Where possible, the Contspaces or that are difficult to accA. Monitoring locationsB. Permitted discharge limits	cess or difficult to p C. Pretreatment	place the automated sampling ed standards	that are confined puipment.
220. Control Authorities should samples, which are required, unA. Grab samplesB. Flow-proportional samples	less C. Sampling for	is not feasible. such pollutants	oportioned composite
221. Which of the following monitored discharge is intermitted.A. Grab samplesB. Flow-proportional composite	ent or variable? C.	Sampling for such pollutants	articularly where the
222. Which of the following did used to avoid contamination of sA. Lab reportsB. Field measurement records	samples or loss of C. Desired analy	pollutants through improper colle /ses	
223. Which of the following as prequire manual collection of grab A. Sample grabs B. Flow composite samples	samples? C. Sampling for	such pollutants	∍ organic compounds
224. Similar to composite sar discharge and are to be collecteA. Grab samplesB. Flow-proportional composite	d from actively flow	must be representatwing wastestreams. Sampling for such pollutants None of the above	ive of the monitored
225. Which of the following of composting of more than one grad.A. Fluctuations in flowB. Flow-proportional composite	ab sample to accu C.	rately assess compliance? Sampling for such pollutants	ection of and hand-
226. Which of the following C procedures and policies detailin Part 136? A. Admissible evidence B. To ensure defensibility of dat C. Handling protocols in accord D. None of the above	g sample collectio	n and handling protocols in acc	
227. Which of the following reprogrammed settings for sample parameters as pH and temperat A. Lab reports B. Field measurement records	ling equipment, w ure that require an C. Desired analy	rastewater meter readings, and ralysis in the field? r/ses	

- 228. Which of the following serve as a link between field personnel and the laboratory and contain information regarding sample matrix, type, and handling?
- A. Admissible evidence
- B. Chain of custody forms
- C. Handling protocols in accordance with 40 CFR Part 136
- D. None of the above
- Which of the following should contain the minimum information specified in 40 CFR §403.12(o)(1)(ii-iv) as well as any additional information necessary to demonstrate compliance with 40 CFR Part 136 requirements?

A. Lab reports

- C. Desired analyses
- B. Field measurement records D. None of the above
- 230. Which of the following prompt recording of information necessary for demonstrating compliance with applicable requirements will aid in ensuring it can be used as admissible evidence in enforcement proceedings or in judicial actions?
- A. Admissible evidence
- C. Use of standardized forms
- B. Chain of custody forms
- D. None of the above

Types of Samples

- 231. Which of the following use depends largely on the types of analyses to be run, and the nature of the wastestream being sampled?
- A. The sampling method
- C. Blanks
- B. Duplicate samples
- D. None of the above
- 232. Which of the following is an individual sample collected in less than 15 minutes without regard for flow or time of day.
- A. The volume of sample
- C. Proportional composite sampling
- B. A grab sample
- D. None of the above
- 233. Which of the following would then be taken by means of time proportional composite sampling methods or by hand compositing will provide a representative sample of the effluent being discharged?
- A. An analysis
- C. Samples
- B. Duplicate samples
- D. None of the above
- 234. Which of the following can be collected by any of these methods is dependent on the number and types of analyses that must be performed?
- A. The volume of sample
- C. Proportional composite sampling
- B. Concentration of pollutants D. None of the above
- Hand compositing is a series of time proportional grab samples which are collected and composited by hand.
- A. True
- B. False
- 236. Generally, there are four types of samples that are collected by the POTW's Sampling Section: grab, time proportional composites, flow proportional composites, and hand composites.
- A. True
- B. False
- 237. pH, cyanide, oil and grease, sulfide, and volatile organics must be collected as composite samples.
- A. True
- B. False

Wastewater Grab Samples 238. Grab samples are individual samples collected in less than 3 minutes without regard to flow or time of day. A. True B. False
 239. Which of the following are normally taken manually, but can be pumped? A. Grab samples C. Flow proportional composites B. Hand composites D. None of the above
A grab sample is usually taken when a sample is needed to: 240. Provide information about of pollutants at a specific time. A. The volume of sample
241. Quantify thein a non-continuous discharge? A. Pollutants C. Taste test B. Duplicate samples D. None of the above
242. Corroborate if the waste is not highly variable. A. The volume of sample
 243. Which of the following are not amenable to compositing such as pH, temperature, dissolved oxygen, chlorine, purgeable organics and sulfides, oil and grease, coliform bacteria, and sulfites? A. Quantity of pollutants
Timed Composites 244. Which of the following are usually taken in instances where the intention is to characterize the wastes over a period of time without regard to flow? A. Timed samples C. Time proportional composite sampling methods B. Hand composites D. None of the above
245. Which of the following consist of a series of equal volume grab samples taken at regular intervals? A. Timed composite samples B. Hand composites C. Time proportional composite sampling methods D. None of the above
Flow Proportional Composites 246. Which of the following consist of: a series of grab samples whose volumes are equal in size and proportion to the flow at the time of sampling? A. Sample preservation C. Flow proportional composite samples D. None of the above
247. Which of the following are taken at varying time intervals, or continuous samples taken over a period of time based on the flow? A. The volume of sample C. Samples B. Concentration of pollutants D. None of the above

248. Which of the following are taken at varying time intervals are most often collected by t sampling inspectors? A. The volume of sample C. Proportional composite sampling B. Equal volume samples D. None of the above
Hand Compositing 249. Hand compositing is a series of time proportional grab samples that are collected and composited by hand. Provided the and are collected at even intervals, the results should be the same as if done by an automatic sampler (i.e., flow proportional composite sampling). A. Represent the entire tank B. Sample volumes are equal C. One hand composite per batch discharge D. None of the above
250. A specific instance where this sampling method may be used is in metal plating shops that have A. Represent the entire tank B. Sample volumes are equal D. None of the above
251. Provided the tank contains a homogeneous mixture, are taken of equal amounts and at evenly spaced intervals of time during discharge, to accurately represent the entire tank. This should represent the waste characteristics of the entire batch discharge to the sewer. A. A minimum of four grab samples
252. One hand composite per batch discharge would be equivalent to ataken at other types of facilities. A. Represent the entire tank B. 24-hour composite sample C. One hand composite per batch discharge D. None of the above
253. The sampling data would be compared with theor local limits where applicable. A. Represent the entire tank C. Average daily categorical standards B. Sample volumes are equal D. None of the above
Industrial Users - Permitted/Nonpermitted (Example Procedure) 254. Which of the following within an industry vary with each industry depending on the nature of the process and location of pretreatment facilities? A. The sampling point(s) C. Routine QA/QC measures B. Duplicate samples D. None of the above
Wastewater Sample Preservation 255. One or more unstable pollutants that require immediate analysis or preservation until can be made.
A. An analysis C. Routine QA/QC measures B. Average daily categorical standards D. None of the above
256. Sample preservation is needed for composite samples, for example, which may be stored for as long as 24 hours prior to transferring them to the laboratory. A True B False

Lab Section

257. In chemistry, pH is a measure of the acidity or basicity of an aqueous solution. Solutions with a pH greater than 7 are said to be acidic and solutions with a pH less than 7 are basic or alkaline. A. True B. False
258. Pure water has a pH very close to? A. 7 C. 7.7 B. 7.5 D. None of the Above
259 are determined using a concentration cell with transference, by measuring the potential difference between a hydrogen electrode and a standard electrode such as the silver chloride electrode. A. Primary pH standard values C. pH measurement(s) B. Alkalinity D. None of the Above
260. Mathematically, pH is the negative logarithm of the activity of the (solvated) hydronium ion, more often expressed as the measure of the? A. Electron concentration B. Alkalinity concentration D. None of the Above
261. Which of the following terms for aqueous solutions can be done with a glass electrode and a pH meter, or using indicators? A. Primary sampling C. Determining values B. Measurement of pH D. None of the Above
 262. The pH scale is logarithmic and therefore pH is? A. An universal indicator C. An excess of alkaline earth metal concentrations B. A dimensionless quantity D. None of the Above
263. Measuring alkalinity is important in determining a stream's ability to neutralize acidic pollution from rainfall or wastewater. It is one of the best measures of the sensitivity of the stream to acid inputs. There can be long-term changes in the of rivers and streams in response to human disturbances. A. Acid C. pH measurement(s) B. Alkalinity D. None of the Above
264. pH is defined as the decimal logarithm of the reciprocal of the, a _H +, in a solution. A. Hydrogen ion activity C. Brønsted–Lowry acid–base theory B. Acid-base behavior D. None of the Above
265. Which of the following terms may be used to measure pH, by making use of the fact that their color changes with pH? A. Indicators C. A set of non-linear simultaneous equations B. Spectrophotometer D. None of the Above
266. Alkalinity is the name given to the quantitative capacity of an aqueous solution to neutralize an? A. Acid C. Bond formation B. Base D. None of the Above

267. Which of the following terms of the color of a test solution with a standard color chart provides a means to measure pH accurate to the nearest whole number? A. Universal indicator C. Visual comparison B. Colorwheel measurement D. None of the Above
268. The calculation of the pH of a solution containing acids and/or bases is an example of a chemical speciation calculation, that is, a mathematical procedure for calculating the concentrations of all chemical species that are present in the solution. The complexity of the procedure depends on the?
A. Nature of the solution C. Alkaline earth metal concentrations B. pH D. None of the Above
269. Under normal circumstances this means that the concentration of hydrogen ions in acidic solution can be taken to be equal to the concentration of the acid. The pH is then equal to minus the logarithm of?
A. The concentration value C. A set of non-linear simultaneous equations D. None of the Above
 270. Alkalinity of water is its acid-neutralizing capacity. It is the sum of all the titratable bases. The measured value may vary significantly with the? A. End-point pH C. pH measurement(s) B. Alkalinity D. None of the Above
271. For strong acids and bases no calculations are necessary except in extreme situations. The pH of a solution containing a weak acid requires the solution of a quadratic equation. The pH of a solution containing a weak base may require the? A. Solution of a cubic equation C. Excess of alkaline earth metal concentrations B. Non-linear simultaneous equations D. None of the Above
 272. Alkalinity is a measure of this missing term and can be interpreted in terms of specific substances only when the chemical composition of the sample is known. A. Universal indicator B. An aggregate property of water C. Excess of alkaline earth metal concentrations D. None of the Above
273. More precise measurements are possible if the color is measured spectrophotometrically, using a?
A. Universal indicator C. Set of non-linear simultaneous equations B. Colorimeter of spectrophotometer D. None of the Above
 274. For strong acids and bases no calculations are necessary except in extreme situations. The pH of a solution containing a weak acid requires? A. The concentration value B. The solution of a quadratic equation C. Excess of alkaline concentrations D. None of the Above
275. Alkalinity in excess of which term is significant in determining the suitability of water for irrigation? A. 8 C. Alkaline earth metal concentrations B. pH of 7 D. None of the Above

276. The calculation	າ of the pH of culation. that is	a solution contai . a mathematical ।	ning acids and/or bases is an example of a procedure for calculating the concentrations of
all chemical species t	hat are present	in the solution	-
A. Chemical speciationB. Spectrophotometer	on <u>C</u> .	Visual compariso	n
B. Spectrophotomete	er D.	None of the Abov	е
277. Since pH is a lo	garithmic scale	, a difference of o	ne pH unit is equivalent to
difference in hydroge		tion	· · · · · · · · · · · · · · · · · · ·
	10		
B5 D.	None of the Al	oove	
278. Which of the fo	llowing terms n	neasurements is ı	used in the interpretation and control of water
and wastewater treati			
A. Acid C.			
B. Alkalinity D.	None of the At	oove	
	lowing terms ar	e compounds tha	t, for practical purposes, are completely
dissociated in water?	_		
A. Strong acids and b		Strong bases and None of the Abov	
B. Chemical ions in cl	nains D.	None of the Abov	e
280. The pH of a solu	ution containing	ја	may require the solution of a cubic equation.
A. Strong acids and b	ases C.	Weak base	
B. Strong base	D.	None of the Abov	e
281. Sodium hydroxi	de. NaOH. is ar	n example of a?	
A. Weak base C.			
B. Strong base D.	None of the Al	oove	
Collection System	e Soction		
Collection System D			
		nnect to a public	sewer system. Wastewater may be treated on
site or may be discha		-	· · · · · · · · · · · · · · · · · · ·
A. True B. False			
283 Large-scale pu	ıblic sewer svs	tems (municipal	wastewater treatment plants) are centralized
systems.	ione content cyc	tomo (mamorpai	masternator arealment plante, are contrained
A. True B. False			
284 Homes and o	other huildings	that are not se	erved by public sewer systems depend on
201. Homos and C	_		dispose of wastewater.
A. Decentralized	C. Remote		•
B. Centralized	D. None o	of the above	
285. Most decentrali:	zed systems ar	e	systems (wastewater is treated underground
near where it is gener	-		_ ,
A. Decentralized	C. Onsite		
B. Centralized	D. None o	of the above	

286. Centralized systems are more inexpensive, allow for greater control, require fewer people, and produce only one discharge to monitor instead of several. However, systems can be useful, and this option should be evaluated on a case-by-
case basis.
A. Decentralized C. Onsite
B. Centralized D. None of the above
287. Which of the following are the most common wastewater treatment system used in rural areas?
A. Decentralized C. Onsite
B. Centralized D. None of the above
288. Wastewater in systems can also be treated by a small, private wastewater treatment plant. These plants can have similar treatment processes and equipment as centralized systems but on a smaller scale. A. Decentralized C. Onsite B. Centralized D. None of the above
289. Which of the following are designed to collect both sanitary wastewater and storm water runoff?
A. Combined sewer systems C. Wastewater management D. None of the above
290. Which of the following systems can be a single septic system and drainfield serving one residence or a large soil absorption system serving an entire subdivision? A. Decentralized C. Onsite B. Centralized D. None of the above
291. During wet weather, the combined sanitary waste and can overflow and discharge untreated wastewater directly to a surface water through a combined sewer overflow (CSO). A. Storm water C. POTW B. Combined sewers D. None of the above
b. Combined sewers D. None of the above
292. During dry weather, carry sanitary waste to a POTW. A. Storm water C. POTW B. Combined sewers D. None of the above
Collection System Operators' Purpose 293. Collection system operators are charged with protecting public health and the environment, and therefore must have documented proof of their certifications in the respective
A. POTW C. Wastewater management system D. None of the above
294. Collection system operators ensure that the system pipes remain clear and open. They eliminate obstructions and are constantly striving to improve flow characteristics. They keep the wastewater moving underground, unseen and unheard. A. True B. False

Understanding Gravity Sanitary Sewers 295. Which of the following is determined largely by population served, density of population, and water consumption? A. Design C. Inflow B. Flow D. None of the above
296. Sanitary sewers should be designed for? A. Peak flow of population C. SSOs, surcharged lines, basement backups B. Flow velocities D. None of the above
297. Which of the following is strongly discouraged and should be designed separate from the sanitary system? A. Stormwater inflow C. Low pressure B. Both wet and dry weather flows D. None of the above
298. Most of the time the flow surface is exposed to the atmosphere within the sewer and it functions as? A. An open channel B. Peak flow of population C. Flow velocities and design depths of flow D. None of the above
299. Which of the following creates low pressure in the sewer system? A. Surcharge C. Dry weather flows B. Stormwater inflow D. None of the above
300. In order to plan a sewer system, many factors are considered. The purpose of this topic is to aid in the understanding of? A. I/I C. Flow velocities and design depths of flow B. Peak flow of population D. None of the above
Sewer System Capacity Evaluation - Testing and Inspection 301. The collection system owner or operator should have a program in place to periodically evaluate this in both wet and dry weather flows and ensure the capacity is maintained as it was designed. A. Design flow(s) C. Capacity of the sewer system B. Stormwater inflow D. None of the above
302. The capacity evaluation program evaluation starts with an inventory and characterization of the? A. System components C. Flow velocities and design depths of flow B. Stormwater inflow D. None of the above
303. The system then undergoes general inspection which serves to continuously update and add to the? A. Design flow(s) C. Inventory information D. None of the above

Capa	city	Limi	tati	ons
	,			•

304. The next stage in the capacity evaluation is to identify the location of wet weather related , surcharged lines, basement backups, and any other areas of known capacity

limitations.

A. Peak flow of population C. SSOs

B. Wastewater D. None of the above

Flow Monitoring

305. Which of the following may also be performed for billing purposes, to assess the need for new sewers in a certain area, or to calibrate a model?

C. Flow velocities and design depths of flow

B. Flow measurement D. None of the above

Flow Monitoring Plan

306. Checks should include taking independent water level, cleaning accumulated debris and silt from the flow meter area, downloading data, and checking the desiccant and battery state. Records of each inspection should be maintained.

A. True B. False

Flow Measurements

307. Many collection system owners or operators add a third classification: rainfall induced infiltration (RII).

A. True B. False

308. Base flow is generally taken to mean the wastewater generated without any?

A. Deposition of solids C. Any I/I component D. None of the above B. Infiltration

309. Which of the following is the seepage of groundwater into pipes or manholes through defects such as cracks, broken joints, etc?

A. Velocity C. Blockage(s)

B. Infiltration D. None of the above

310. Which of the following is the water that enters the sewer through direct connections such as roof leaders, direct connections from storm drains or yard, area?

A. Stoppages C. Inflow

B. Infiltration D. None of the above

311. Although not from piped sources, ______ tends to act more like inflow than infiltration.

C. Inflow A. RII

B. Infiltration D. None of the above

312. Other methods of inspecting flows may be employed, such as visually monitoring manholes during low-flow periods to determine areas with?

A. Infiltration C. Excessive I/I

D. None of the above B. RII

Infiltration and Inflow Sub-Section				
31	Which of th	ne f	following occurs when groundwater enters the sewer system through c	cracks,
holes, faulty connections, or other openings?				
A.	Inflow	C.	Maximum flow capacity of wastewater	
B.	Infiltration	D.	None of the above	

314. Which of the following occurs when surface water such as storm water enters the sewer system through roof downspout connections, holes in manhole covers, illegal plumbing connections, or other defects?

A. Inflow C. Maximum flow capacity of wastewater

B. Infiltration D. None of the above

315. The sanitary sewer collection system and treatment plants have this that can be handled.

A. I/I C. Maximum flow capacity of wastewater

B. Infiltration D. None of the above

Determining I/I

316. Flow monitoring and flow modeling provide measurements and data used to determine estimates of?

A. I/I C. Maximum flow capacity of wastewater

B. Infiltration D. None of the above

317. Measurements taken before and after a precipitation event indicate the extent that this term is increasing total flow.

A. I/I C. Maximum flow capacity of wastewater

B. Infiltration D. None of the above

Identifying sources of I/I

318. Visual inspection - accessible pipes, gutter and plumbing connections, and manholes are visually inspected for?

A. Excessive I/I C. Faults

B. High wet weather flows D. None of the above

319. Smoke testing – smoke is pumped into sewer pipes. Its reappearance aboveground indicates points of ?

A. I/I C. Illegal plumbing, drains, and roof downspouts

B. Stormwater and rainwater D. None of the above

D. Hanne of the art have

B. High wet weather flows D. None of the above

321. Which of the following are also sometimes identified when sewer backups or overflows bring attention to that part of the system?

A. Excessive I/I C. Faults

B. Sources of I/I D. None of the above

Repairing I/I Sources

- 322. Repair techniques include manhole wall spraying, Insituform pipe relining, manhole frame and lid replacement, and disconnecting?
- A. High wet weather flows C. Illegal plumbing, drains, and roof downspouts
- B. Stormwater and rainwater D. None of the above

Efficient Identification of Excessive I/I

- 323. The owner or operator should have in place a program for the efficient identification of?
- A. Excessive I/I C. Faults
- B. Sources of I/I D. None of the above
- 324. Areas with high wet weather flows should then be subject to?
- A. High wet weather flows C. Inspection and rehabilitation activities
- B. Stormwater and rainwater D. None of the above

Sewer System Testing

- 325. Sewer system testing techniques are often used to identify leaks that allows this term into the sewer system and determine the location of illicit connections and other sources of stormwater inflow?
- A. Exfiltration

 B. Sources of I/I

 C. Unwanted infiltration

 D. None of the above
- 326. Two commonly implemented sewer testing techniques include?
- A. I/I C. Smoke testing and dyed water testing
- B. Stormwater and rainwater D. None of the above
- 327. Which of the following is a relatively inexpensive and quick method of detecting sources of inflow in sewer systems?
- A. Electric probe C. Smoke testing
- B. Sound D. None of the above
- 328. Which of the following can be identified when smoke escapes through them?
- A. Tees C. Sources of inflow
- B. Cockroaches D. None of the above
- 329. Building inspections are sometimes conducted as part of a smoke testing program and, in some cases, may be the only way to find?
- A. Gutters C. Illegal connections
- B. Stormwater Manholes D. None of the above
- 330. If traces of the smoke or its odor enter the building, it is an indication that this term may also be entering.
- A. Smoke C. Gases from the sewer system
- B. Sources of I/I D. None of the above

Dye Testing

- 331. Dyed water testing may be used to establish this term to the sewer.
- A. Potential problem areas C. Connection of a fixture or appurtenance
- B. I/I problems D. None of the above
- (s) means the answer may be plural or singular in nature.

- 332. Which of the following can be used to identify structurally damaged manholes that might create potential I/I problems?
- A. Dyed water testingB. ProberC. Smoke testingD. None of the above

Sewer System Inspection

- 333. Which of the following and pipelines are the first line of defense in the identification of existing or potential problem areas?
- A. Visual inspection of manholesB. Potential problem areasC. The presence of rootsD. None of the above
- 334. Visual inspections provide additional information concerning the accuracy of system mapping, the presence and?
- A. Potential problem areasB. Degree of I/I problemsC. The presence of rootsD. None of the above

Closed Circuit Television (CCTV) Inspections

- 335. Which of the following may be done on a routine basis as part of the preventive maintenance program, as well as part of an investigation into the cause of I/I?
- A. Lamping
 B. Sonar
 C. CCTV inspections
 D. None of the above
- 336. A benefit of which of the following is that a permanent visual record is captured for subsequent reviews?
- A. Sewer system cleaningB. Trenchless technologiesC. CCTV inspectionD. None of the above

Sewer Flow Measurements

- 337. Which of the following is the water that enters the sewer through direct connections such as roof leaders, direct connections from storm drains or yard, area, and foundation drains, the holes in and around the rim of manhole covers, etc?
- A. RII C. Infiltration
- B. Inflow D. None of the above
- 338. Which of the following is stormwater that enters the collection system through defects that lie so close to the ground surface that they are easily reached?
- A. RII C. Infiltration
- B. Inflow D. None of the above
- 339. Which of the following performed for the purpose of quantifying I/I are typically separated into three components: base flow, infiltration, and inflow?
- A. Base flow C. Flow Measurements B. Infiltration D. None of the above
- 340. Which of the following is generally taken to mean the wastewater generated without any I/I component?
- A. Base flow C. Flow Measurements
 B. Infiltration D. None of the above

341. Which of the following is the seepage of groundwater into pipes or manholes through defects such as cracks, broken joints, etc?

A. RII C. Infiltration

B. Inflow D. None of the above

342. Smoke Testing is achieved by forcing a non-toxic smoke into the sewer system and looking for locations where it is improperly exiting.

A. True B. False

343. Locations that are smoking are considered illegal connections in that they allow stormwater directly or indirectly to enter the sanitary sewer system.

A. True B. False

344. Normal illegal connections found are roof drains tied directly into the system, abandoned customer sewer lines that were not properly capped, as well as an occasional broken sewer line.

A. True B. False

Sewer Flow Capacity

345. Most sewers are designed with the capacity to flow quarter full for less than 15 inches in diameter; larger sewers are designed to flow at half flow.

A. True B. False

346. The minimum velocity is necessary to prevent the?

A. Deposition of solids C. Stoppages

B. Infiltration D. None of the above

Sewer Line Mapping

347. Which of the following and repairs are unlikely if mapping is not adequate?

A. Introduction of flows C. Efficient collection system maintenance

B. Inspection D. None of the above

348. Collection system maps should have a numbering system which uniquely identifies all manholes and?

A. Engineering endeavors C. Quality sanitary sewer designs

B. Sewer cleanouts D. None of the above

349. Which of the following should have permanently assigned numbers and never be renumbered. Maps should also indicate the property served and reference its cleanout?

A. Introduction of flows C. Manholes and sewer cleanouts

B. Inspection D. None of the above

350. Which of the following should indicate the diameter, the length between the centers of manholes, and the slope or direction of flow?

A. Engineering endeavors C. Quality sanitary sewer designs

B. Sewer line maps D. None of the above

351. All maps should have this term and was drafted and the date of the last revision?

A. Overflow points C. Date the map

B. Introduction of flows D. None of the above

- 352. Maps may come in different sizes and scales to be used for different purposes. Detailed local maps may be used by maintenance or repair crews to perform the duties. However, these detailed local maps should be keyed to one overall map that shows the entire system.
- A. True B. False

Geographic Information System (GIS)

- 353. If a GIS program is being used by the owner or operator, the reviewer should ask if the program is capable of accepting information from the?
- A. Overflow points
- C. Owner or operator's management program

B. Inspection

- D. None of the above
- 354. Reviewers should check to see that maps and plans are available to the personnel in the office and to field personnel or contractors involved in all?
- A. Engineering endeavors
- C. Quality sanitary sewer designs
- B. Sewer line maps
- D. None of the above

New Sewer Construction

- 355. The owner or operator should release strict control over the introduction of flows into the system from new construction.
- A. True B. False
- 356. Which of the following keep costs and problems associated with operations, maintenance, and construction to a minimum?
- A. Engineering endeavors
 - C. Sanitary sewer designs
- B. Sewer cleanouts
- D. None of the above
- 357. The owner or operator should have standards for new construction, procedures for reviewing designs and protocols for inspection, start-up, testing, and approval of new construction. The procedures should provide documentation of all activities, especially inspection.
- A. True B. False

Collection Systems O&M Section

- 358. Which of the following activities of wastewater collection systems on a trouble or emergency basis has been the usual procedure and policy in many systems?
- A. Routine preventative C. Operation and maintenance
- B. Routine operations D. None of the above
- 359. Which of the following activities of the collection system has been delayed or omitted, primarily for political or financial reasons?
- A. Routine preventative C. Planned operation and preventive maintenance
- B. Routine operations D. None of the above
- 360. Which of the following activities for wastewater collection lines shall be performed by the system's personnel and outside contractors?
- A. Routine preventative
- C. Capital designs
- B. Non-routine operations D. None of the above

361. Which of the following activities including cleaning, and removing roots from small and large diameter lines? A. Routine preventative C. Routine operations and maintenance B. Routine operations D. None of the above
362. The system's goal should be a minimum of cleaning between% of the sewers every year. A. 10-20 C. 30-40 B. 20-30 D. None of the above
Sewer Cleaning and Inspection 363. As sewer system networks age, the risk of deterioration, this, and collapses becomes a major concern. A. Sanitary sewer overflow(s) C. Blockages B. Rehabilitation D. None of the above
364. Which of the following are essential to maintaining a properly functioning system; these activities further a community's reinvestment into its wastewater infrastructure? A. CCTV inspection(s) C. Cleaning and inspecting sewer lines B. Inspection program(s) D. None of the above
Inspection Techniques 365. Which of the following are required to determine current sewer conditions and to aid in planning a maintenance strategy? A. Documentation of inspections C. Cleaning and inspecting sewer lines B. Inspection programs D. None of the above
Most sewer lines are inspected using one or more of the following techniques: 366. Which of the following are the most frequently used most cost efficient in the long term, and most effective method to inspect the internal condition of a sewer? A. Television (TV) inspections C. Inspection program(s) B. Lamping D. None of the above
367. Which of the following in smaller sewers are attached to a sled, to which a parachute or droge is attached and floated from one manhole to the next? A. Slick C. The cable and camera B. Kite D. None of the above
368. Which of the following produce a video record of the inspection that can be used for future reference? A. CCTV inspection(s) C. Polaroid still photographs B. Inspection program(s) D. None of the above
 369. Which of the following are vital in fully understanding the condition of a sewer system? A. Visual inspections C. Walk-through or internal inspection B. Operators D. None of the above
370. Which of the following should pay specific attention to sunken areas in the groundcover above a sewer line and areas with ponding water? A. Cameras C. Sonar B. Operators D. None of the above

the operator to enter a manhole, the channel, and the pipeline, and assess the condition of the
manhole frame, cover, and chimney, and the sewer walls above the flow line. A. Visual inspections C. Walk-through or internal inspection B. Operators D. None of the above
372. Which of the following of manholes and pipelines are comprised of surface and international
inspections? A. Visual inspections C. Walk-through or internal inspection B. Operators D. None of the above
Smoke Testing of Sewers is Done to Determine: 373. Location of due to settling of foundations, manholes and other
structures A. Broken sewers B. Diversion points C. Illegal connections D. None of the above
374. Location of uncharted manholes and A. Broken sewers C. Illegal connections B. Diversion points D. None of the above
375 that buildings or residences are connected to the sanitary sewer A. Dye testing C. Illegal connections B. Proof D. None of the above
376 such as roof leaders or downspouts, yard drains and industrial drains A. Broken sewers
377 can be used to verify connections of drains to sanitary or storm sewers. A. Dye testing C. Illegal connections B. Proof D. None of the above
378 can be used to verify the findings of smoke testing. A. Dye testing C. Illegal connections B. Proof D. None of the above
Identify the Cleaning Method 379. Directs high velocities of water against pipe walls. Removes debris and grease build-up clears blockages, and cuts roots within small diameter pipes. Efficient for routine cleaning of small diameter, low flow sewers. A. Jetting C. Kites, Bags, and Poly Pigs B. Flushing D. None of the above
380. Round, rubber-rimmed, hinged metal shield that is mounted on a steel framework on smawheels. The shield works as a plug to build a head of water. Scours the inner walls of the pipe lines Effective in removing heavy debris and cleaning grease from line. A. Scooter C. Mechanical Rodding B. Hydraulic Balling D. None of the above

- 381. Similar in function to the ball. Rigid rims on bag and kite induce a scouring action. Effective in moving accumulations of decayed debris and grease downstream.
- A. Jetting C. Kites, Bags, and Poly Pigs
- B. Flushing D. None of the above
- 382. Most effective in lines up to 12 inches in diameter. Uses an engine and a drive unit with continuous rods or sectional rods. As blades rotate they break up grease deposits, cut roots, and loosen debris.
- A. ScooterB. Hydraulic BallingC. Mechanical RoddingD. None of the above
- 383. Partially removes large deposits of silt, sand, gravel, and some types of solid waste. Cylindrical device, closed on one end with 2 opposing hinged jaws at the other. Jaws open and scrape off the material and deposit it in the bucket.
- A. JettingB. FlushingC. Bucket MachineD. None of the above
- 384. A threaded rubber cleaning ball that spins and scrubs the pipe interior as flow increases in the sewer line. Removes deposits of settled inorganic material and grease build-up. Most effective in sewers ranging in size from 5-24 inches.
- A. ScooterB. Hydraulic BallingC. Mechanical RoddingD. None of the above
- 385. Introduces a heavy flow of water into the line at a manhole. Removes floatables and some sand and grit. Most effective when used in combination with other mechanical operations, such as rodding or bucket machine cleaning.
- A. Jetting C. Kites, Bags, and Poly Pigs
- B. Flushing D. None of the above

Sewer – Hydraulic Cleaning Sub-Section

- 386. The purpose of sewer cleaning is to remove accumulated material from the sewer. Cleaning helps to prevent?
- A. Velocity C. Blockage(s)
- B. Infiltration D. None of the above
- 387. Which of the following in gravity sewers are usually caused by a structural defect, poor design, poor construction, an accumulation of material in the pipe?
- A. Stoppages C. Inflow
- B. Infiltration D. None of the above
- 388. Protruding traps may catch debris, which then causes a further buildup of?
- A. Velocity C. Blockage(s)
- B. Solids D. None of the above

Sewer Cleaning Methods

389. Mechanical cleaning uses physical devices to scrape, cut, or pull?

A. Infiltration C. Sewer cleaning

B. Material from the sewer D. None of the above

- 390. Chemical cleaning can facilitate the control of odors, grease buildup, root growth, corrosion, and insect and?
- A. Deposition of solidsB. InfiltrationC. Rodent infestationD. None of the above

Sewer Cleaning Records

- 391. Which of the following identified should include those due to grease or industrial discharges, hydraulic bottlenecks in the collection system, areas of poor design?
- A. Both infiltration and inflow or I/I C. General I/I source areas
- B. Potential problem areas D. None of the above
- 392. The owner or operator should also be able to identify the number of stoppages experienced per mile of sewer pipe. If the system is experiencing a steady increase in stoppages, the reviewer should try to determine the cause (i.e., lack of preventive maintenance funding, deterioration of the sewers due to age, an increase in?
- A. Grease producing activities C. Maximum flow capacity of wastewater
- B. Breakdown or malfunction D. None of the above

Sewer Maintenance - Advantages and Disadvantages Advantages and Disadvantages

- 393. According to the text, one benefit of implementing a sewer maintenance program is the reduction of?
- A. SSOs C. Fire hazard
- B. Rehabilitation D. None of the above

Visual Inspection

- 394. In smaller sewers, the scope of problems does provide information needed to make decisions on?
- A. SSOsB. RehabilitationC. Sewer line cleaningD. None of the above
- 395. Sewer line cleaning is prioritized based on the age of the pipe and the frequency of the problems within it, many cities use rodding and?
- A. Visual inspection(s) C. Pressurized cleaning methods to maintain the pipes
- B. Rehabilitation D. None of the above
- 396. Which of the following are rarely used because cleaning by this method tends to be time consuming?
- A. Bucket machine(s) C. Scooter
- B. Jetting D. None of the above
- 397. Most cities that use chemicals into the cleaning program may hire an expert crew, adopting a new program, and instituting a detention time to ensure the?
- A. Results C. Cost
- B. Chemicals' effectiveness D. None of the above

Sewer System Rehabilitation

- 398. The collection system owner or operator should have a?
- A. Sewer system program

 C. Sewer rehabilitation program
- B. Problem solving program D. None of the above

399. There are many rehabilitation methods; the choice of methods depends on pipe size, type, location, dimensional changes, sewer flow, material deposition, surface conditions, and? A. A serious source of I/I B. Non-structural repairs D. None of the above
CMOM - "Capacity, Management, Operation and Maintenance" Section What are Sanitary Sewer Overflows? 400. Sanitary Sewer Overflows (SSOs) are discharges of raw sewage from? A. Deteriorating Sewer Systems C. Municipal sanitary sewer systems B. Pipe Failure(s) D. None of the above
401. Which of the following can release untreated sewage into basements or out of manholes and onto city streets, playgrounds, and into streams before it can reach a treatment facility? A. Pipe Failure(s) C. SSOs B. Destructive compounds D. None of the above
Why are SSOs a Problem? 402. Many municipalities have asked for national consistency in the way permits are considered for wastewater discharges, including, and in enforcement of the law prohibiting unpermitted discharges. A. Deteriorating Sewer System C. Badly connected sewer service lines B. SSOs D. None of the above
Controlling Fats, Oils, and Grease Discharges from Food Service Establishments All of the answers must be in accordance to the Course Manual. 403. Commercial food preparation establishments with inadequate grease controls is the primary method that FOG gets into our sewer collection system. A. True B. False
404. Sewer backups and overflows will occur on streets, properties and even in customers' homes and/or businesses are caused because of improper disposal of fats, oils and grease. A. True B. False
405. Ponds, streams or rivers will be contaminated due to and will also impact the environment negatively. A. Sewer backup(s) C. Management Practices (MPs) B. Overflow(s) D. None of the above
Food Service Establishments (FSEs) 406. Because of the amount of grease used in cooking, are a significant source of fats, oil and grease (FOG). A. Sewer system infiltration
407. To assist improper handling and disposal of FOG are generally developed to assist restaurants and other FSEs with instruction and compliance. A. CSO/SSO
(S) means the answer may be plural or singular in nature.

to work effectively, sewer systems need to be properly maintained, from the drain to the treatment plant. A. Vactor C. POTW's sewer system D. None of the above
409. Because our sewer system is fragile, the sewer system cannot handle liquid waste, and therefore should not be put down the drain. A. True B. False
410. Various businesses and individuals to need to be responsible in maintaining the POTW system because repeated repairs are disruptive to residences and businesses alike. Proper sewer disposal by commercial establishments is required by A. Law C. POTW's recommendations B. Best management advice (BMAs) D. None of the above
Environmental problem with FOG sewers 411. Grease balls are formed by various solids that enters the sewer system eventually solidifies. The various sizes of these grease balls can range in size from molecules to grapes and must be removed periodically. A. True B. False
412. Customer(s) complaints about the maintenance of the collection systems and/or treatment plants is the best method handle or treat FOG effectively. A. True B. False
413. The repair or replacement of their damaged property caused by FOG creating can also cost customers thousands of dollars for the repair or replacement of their damaged property. A. Infiltration C. Exfiltration B. Sewer backup(s) D. None of the above
Controlling FOG discharges 414. According to the text, FOG wastes are generated at as byproducts from food preparation activities. A. FSEs
 415. There are generally two FOG captured on-site broad categories: A. Yellow grease and grease trap waste B. White grease and grease waste D. None of the above
416. Food service establishments can adopt a variety ofor install interceptor/collector devices to control and capture the FOG material before discharge to the collection system. A. Customer service C. Best management practices B. POTWs Rules D. None of the above

Keeping Fats, Oils, and Grease out of the Sewer System 417. Manholes can overflow into parks, yards, streets, and storm drains, allowing FOG to contaminate local waters, including drinking water. Exposure to untreated wastewater is a publichealth hazard and is an FOG discharged into septic systems and drain fields can cause malfunctions, resulting in more frequent tank pump-outs and other expenses. A. EPA violation C. EPA NOV recommendation B. OSHA violation D. None of the above
418. When FOG is poured down kitchen drains it accumulate inside sewer pipes. As the FOG builds up, it restricts the flow in the pipe and can cause A. Infiltration C. Exfiltration B. Overflow and clogging D. None of the above
Residential and Commercial Guidelines 419into homes create a health hazard as well as an unpleasant mess that can cost hundreds and sometimes thousands of dollars to clean up. A. Sewage backflow
420. According to the text, serious environmental and health conditions are created and can enter certain parts of the POTW,can enter storm drains and flow directly into water bodies and onto beaches creating problems. A. Sewage backups
421. Storm sewers need to be kept clean and car washing can often results in entering the storm sewers. A. Sewage backups
422 enters into storm sewers from run-off from your sprinkler, watering hose, or from the rain can carry yard waste. A. Fertilizer
423. Littering can cause to clog catch basins and storm drains. A. Sewage backups C. Trash and debris B. Health hazard(s)) D. None of the above
424. One million gallons of water can be easily contaminated by simply poring down a storm drain could contaminate up to A. A gallon of oil C. Dye B. FOG D. None of the above
Using best management practices can: 425. Expensive bills for plumbing, property repairs and losing revenue to emergency shutdowns caused by sewage backups can be lessened by proper sewer maintenance and compliance. A. True B. False

of lawsuits by nearby businesses over sewer problems. A. Backup C. FOG Violation(s) B. Negligence D. None of the above
427. Workers or the public can be exposed toduring a problem, it is best to reduce exposure, thus limiting some lawsuits. A. Backup C. Raw sewage B. FOG buildup D. None of the above
428. It is best that the customer increases the number of times they pump and clean their grease interceptors or traps if they are likely to present the system a problem. A. True B. False
429. In order to lessen the likelihood of surcharges from the sewer authority or chargebacks for repairs to sewer pipes are most likely attributable to customer's A. Health hazard(s) C. FOG B. Soap and oil residue(s D. None of the above
Industrial Uses (Fats, Oils, and Grease) Proper Disposal Methods: Ways in which a customer can reduce the amounts of FOG that enters the sewer system is by doing the following:
430. Properly maintained and regularly cleaned, on a regular basis. (Usually every 6 months they should be pumped out). A. Grease interceptors or traps C. Tallow bins B. Infiltration row D. None of the above
431. It is best tofrom dishes and pans into a garbage bag before placing them into your dishwasher or sink. A. First freeze the grease C. Scrape grease and food residue B. Wipe small amounts D. None of the above
Inspection Checklists 432 are comprehensive, dynamic, utility specific programs for better managing, operating and maintaining sanitary sewer collection systems, investigating capacity constrained areas of the collection system, and responding to SSOs. A. POTWs
activities are likely to reduce the occurrence of sewer overflows and improve their operations and customer service. A. Customer service C. Collection system owners or operators B. EPA D. None of the above

434. EPA identified typical numeric local limits controlling oil and grease in the range of mg/L to mg/L with 100 mg/L as the most common reported numeric
Pretreatment limit. A. 500 to 750 B. 10 to 100 C. 50 to 450 D. None of the above
435. Controlling FOG discharges will help prevent blockages that affect CSOs and SSOs, which cause public health and water quality problems. A. POTWs C. Pretreatment Program regulations B. FSEs D. None of the above
 436. Controlling FOG discharges from FSEs is an essential element in controlling CSOs and SSOs and ensuring the proper operations for many A. POTWs C. Pretreatment Program regulations B. FSEs D. None of the above
provides regulatory tools and authority to state and local POTW pretreatment programs for eliminating pollutant discharges that cause interference at POTWs including interference caused by the discharge of Fats, Oils, and Grease (FOG) from food service establishments (FSE). A. POTWs C. The National Pretreatment Program B. FSEs D. None of the above
Safety Section Confined Space Entry Program - Purpose Scope 438. According to the text, you are required to recognize associated with confined spaces. A. Internal configurations
Definitions Confined space: 439. A confined space is large enough or so configured that an employee can A. Have sufficient oxygen
440. A confined space has limited or restricted means for A. An internal configuration C. Hazardous atmosphere B. Entry or exit D. None of the above
441. A confined space is not designed for A. An internal configuration C. Continuous employee occupancy B. Hazardous atmospheres D. None of the above
442. A permit required confined space (permit space) contains or has a potential to contain a
A. Recognized internal configuration C. Entry or exit B. Hazardous atmosphere D. None of the above

443. A permit required confined	d space (permit space) contains a material that has
A. Authorized entrants B. Hazardous atmospheres	C. The potential for engulfing an entrant D. None of the above
could be tra which slopes downward and tag	
A. An entrant B. Hazardous atmosphere	C. An internal configuration D. None of the above
445. A permit required co	nfined space (permit space) contains any other recognized serious
A. Engulfing problems B. Strange atmospheres	
446. Each Required".	must be marked "Confined Space - Entry Permit
A. Permit-Required Confined S	pace C. Entry or exit D. None of the above
	s constantly occur among construction workers who are required to
enter A. An internal configuration B. Hazardous atmosphere	C. Confined spaces D. None of the above
448. Workers encounter both	nherent and within confined workspaces.
A. An internal configuration B. Induced hazards	C. Hazardous atmosphere
Inherent Hazards 449. ar	e associated with specific types of equipment and the interactions
among them. These hazards c	an be electrical, thermal, chemical, mechanical, etc.
A. Inherent hazards	C. Recognized serious safety or health hazards
B. Hazardous atmospheres	D. None of the above
	lude high voltage, radiation generated by equipment,, high or low temperatures, high noise levels, and high-pressure
A. Defective design	C. An internal configuration
B. Hazardous atmosphere	D. None of the above
	sually cannot be eliminated without degrading or shutting down the e, emphasis must be placed on
A. Hazard control methods	C. Continuous employee occupancy
B. Hazardous atmospheres	D. None of the above

Induced Hazards 452. r	result from a multitude of incorrect decisions and actions that occur
during the actual construction pro	
A. Induced hazardsB. Below-grade locations	D. None of the above
arrangements that may cause ur	duced hazards are: omission of protective features, physical nintentional worker contact with electrical energy sources, oxygenthe bottom of pits or shafts, lack of safety factors in structural
A. Common confined spaces	C. Extreme temperatures
B. Flammable atmospheres	D. None of the above
Typical Examples of Confined 454. Confined workspaces A. Purging agents B. Below-grade location	Workspaces in construction contain C. Both inherent and induced hazards D. None of the above
Vaults 455. Workers must enter _ number of functions. A. Common confined spaces B. Hazards	found on the construction jobsite to perform a C. A variety of vaults D. None of the above
456. The restricted nature vaults have an assortment of saf A. Purged atmosphere C. Exp B. Below-grade location D. Nor	plosive atmosphere
confirming construction workers	sibility of is one of the major problems while working in vaults. C. An oxygen-deficient atmosphere D. None of the above
Explosive or Toxic Gases, Vap 458. atmosphere of a confined space. A. Purging agents B. Below-grade locations	produce toxic fumes which are confined in the limited
with confined spaces is material	a normally considered a problem associated or equipment which may fall into the vault. C. Oxygen-deficient atmosphere D. None of the above
460. If the to the workers inside. A. Purging agents C. Exp B. Manhole covers D. Nor	were removed, materials could fall into the vault, causing injury plosive gases ne of the above

Manholes 461. Manholes are necessary to provide a means of entry into and exit from vaults, tanks,
and pits, but these confined spaces may present which could cause injuries
and fatalities.
A. Serious hazards C. Sumps
B. Ventilation ducts D. None of the above
462 are associated with manholes. For example, workers could fall
into manholes when covers are missing.
A. Nitrogen purges C. A variety of hazards
B. Collection places D. None of the above
Pipe Assemblies
The pipe assembly is one of the encountered throughout the
construction site, A. Electrical shock risks C. Most frequently unrecognized types of confined spaces
B. Ventilation ducts D. None of the above
464. Once inside a pipe assembly, workers are faced with, often
caused by purging with argon or another inert gas.
A. Nitrogen purge or dry air C. Potential oxygen-deficient atmospheres
A. Nitrogen purge or dry air B. Collection places C. Potential oxygen-deficient atmospheres D. None of the above
Tanks
465. Tanks are that are used for a variety of purposes, including
the storage of water and chemicals.
A. Nitrogen purge locationsB. Collection placesC. Another type of confined workspaceD. None of the above
Heat in tanks may cause, particularly on a hot day.
A. Heat prostration C. Problems with pumps B. Equipment failure D. None of the above
B. Equipment failure D. None of the above
467. The often requires workers to climb ladders to reach high
places on the walls of the tank.
A. Electrical shock potential C. Nature of the tank's structure
B. Ventilation duct D. None of the above
Unusual Conditions
Confined Space within a Confined Space 468. The associated with the outer confined space and those of the inner
confined space both require testing, monitoring, and control.
A. Potential hazards C. Manholes
B. Access passages D. None of the above
Often, only the outer space is evaluated for potential hazards. Workers are also faced
with when they enter the inner space.
A. Poor lighting C. Potentially hazardous conditions
B. Excavations D. None of the above

			ald do so only after both sp	aces have
A. Purged B. Accessed	nd C. Proper control me D. None of the abov	easures established re		
471. Accordence on the countered which A. Tanks		an examination of to evaluate or control. in construction	, situations	are often
workers working in	tuation where hazards in the "safe" area are r C. Hazards l ges D. None of th	not aware of the	er another, a serious proble	m is that
473. Subpa earth's surface.A. Open excavati	`	truction Regulations) ap	oplies to all	in the
474. Accord	Confined Space Entaing to the text, only a ract as safety watchmar C. Confined space D. None of the above	uthorized and trained enternation enternation and trained enternation and enternation	nployees may enter a	
area.			or near the enti	ance/exit
Near air and o B. During a side o	entry	C. In a confined space D. None of the above	e	
A. Confined space	chmen or attendant mo ce entries C. Air ges D. No	r monitoring	es during	·
safety watchmen a A. Inner spaces		ng d space	ation will be maintained be _·	ween the
the level of any ha	anging material or ma entrant status C. Ide	terial that could cause e entification of authorized one of the above		ted below

required confined space. Oxygen l	_ is required before workers are allowed to enter any permit- evels in the confined space must be between 19.5 and 23.5			
percent. A. Air and oxygen monitoring C B. A supervisor D	Communication None of the above			
	ing will check the levels of oxygen, explosive gasses, and carbon ed if explosive gas is detected above one-half the			
A. Nitrogen level C. Lowe B. Argon level D. None	er Explosive Limit (LEL) of the above			
to prevent injuries to others. A. Air and oxygen monitoring C	ved, all will be protected by a barricade 5. Openings to confined spaces 6. None of the above			
Permit Required Confined Space Entry General Rules Confined Space Entry Permits 482. According to the text, Confined Space Entry Permits must be completed before any employee				
A. Begins work C B. Leaves the permit space D	Enters a permit-required confined space None of the above			
483. conditions change.	will expire before the shift is completed or if any pre-entry			
A. Air and oxygen monitoring CB. Project schedules D	Confined Space Entry PermitsNone of the above			
 A. Air and oxygen monitoring data 	will be maintained on file for 12 months. C. Confined Space Entry Permits D. None of the above			
Confined Space Training and Education				

485. According to the text, OSHA's General Industry Regulation, §1910.146 Permit-required confined spaces, contains requirements for practices and procedures to protect employees in general industry from the hazards of entry into permit-required confined spaces. This regulation does not apply to construction.

A. True B. False

486. According to the text, OSHA's Construction Safety and Health Regulations Part 1926 do not contain a permit-required confined space regulation. Subpart C, §1926.21 Safety training and education specifies training for personnel who are required to enter confined spaces and defines a "confined or enclosed space."

A. True B. False

§1926.21 Safety training and education. (Partial) 487. §1926.21(b)(6)(i) states: All employees required to enter into confined or enclosed spaces shall be instructed as to the nature of the hazards involved, the necessary precautions to be taken, and in the use of protective and emergency equipment required. The employer shall comply with any specific regulations that apply to work in dangerous or potentially dangerous areas. A. True B. False
488. According to §1926.21(b)(6)(ii), "" means any space having a limited means of egress, which is subject to the accumulation of toxic or flammable contaminants or has an oxygen deficient atmosphere. A. Confined or enclosed space C. Hazardous work area B. Confined space hazard D. None of the above
489. According to §1926.21(b)(6)(ii), include, but are not limited to, storage tanks, process vessels, bins, boilers, ventilation or exhaust ducts, sewers, underground utility vaults, tunnels, and pipelines. A. Confined or enclosed spaces B. Confined space hazards C. Hazardous work areas D. None of the above
490. OSHA's Construction Regulations also contain requirements dealing with in underground construction, underground electric transmission and distribution work, excavations, and welding and cutting. A. Confined or enclosed spaces
491. American National Standard ANSI Z117.1-1989, Safety Requirements for Confined Spaces, provides to be followed while entering, exiting and working in confined spaces at normal atmospheric pressure. A. Guidelines C. Minimum safety requirements B. Suggestions D. None of the above
TRAINING FOR AUTHORIZED ENTRANTS 492. Each worker must be trained to recognize hazards before entering and must understand the need to perform to determine if it is safe to enter. A. A permit review C. Appropriate testing B. Plan review D. None of the above
493. Each worker must be taught how to properly use all personal protective equipment required for entry or rescue. Workers must also be taught how to properly use and shields. A. Air monitors
494. Each worker must be trained to evacuate the confined space as rapidly as possible without help whenever ordered by the attendant, whenever

Toxic Atmospheres 495. The entire spectrum of gases, vapors, as	nd finely-divided airborne dust in industry can be
	· · · · · · · · · · · · · · · · · · ·
regarded as A. High charges of static electricity	Spontaneous chemical reactions None of the above
496. The sources of toxic atmospheres encount 2. The product stored; or 3. The	of organic matter
497. Mechanical and/or human error during lo produce toxic gases that are	planned operation
498. Carbon monoxide (CO) is an odorless, c such as wood, coal, gas, oil, and gasoline. A. Decomposition of organic matter C. II B. CO ₂ D. N	
499. Carbon monoxide (CO) is a hazardous g A. True B. False	gas that is usually not found in a confined space.
500. CO is an insidious toxic gas because of as 1000 ppm or 10% in air, and is considered	its poor warning properties. CO may be fatal at as little dangerous at 200 ppm or 2%.

When Finished with Your Assignment...

REQUIRED DOCUMENTS

Please scan the Registration Page, Answer Key, Proctoring report, Survey and Driver's License and email these documents to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, info@TLCH2O.com.

FAX

If you are unable to scan and email, please fax these documents to TLC, if you fax, call to confirm that we received your paperwork. (928) 468-0675