State of Wisconsin Governor Tony Evers



Department of Agriculture, Trade and Consumer Protection

On November 1, 2019, the new <u>Wisconsin Administrative Code ATCP 93</u> went into effect. Below is a chart listing the substantive changes in the rule. In addition to the chart, please note:

- Throughout the rule, "tank" has been changed to "tank system" where appropriate.
- "SPS" code references have been updated to "ATCP" where appropriate.

ATCP	Change	Old Language	New Language
ATCP 93.020(1)	Delete	ATCP 93.020 Scope and application. (1) NEW FACILITIES AND STRUCTURES. The provisions of this chapter apply to all new facilities and structures and to new additions to facilities and structures that involve storage, transfer or dispensing of flammable, combustible or hazardous liquids.	None
93.050 (4m)	Add	None	(4m) "Airport hydrant system" means an underground storage tank system which fuels aircraft and operates under high pressure with large diameter piping that typically terminates into one or more hydrants (fill stands). The airport hydrant system begins where fuel enters one or more tanks from an external source such as a pipeline, barge, rail car, or other motor fuel carrier.
93.050(15)	Amend	(15) "Bulk plant" means a facility where flammable or combustible liquids are stored or blended in bulk, prior to further distribution.	(15) "Bulk plant" means that portion of a facility where flammable, combustible or hazardous liquids are stored or blended in bulk for the purpose of subsequently distributing such liquids beyond that portion of the facility. This term does not include a facility where such liquids are stored or blended only in intermediate bulk containers.
93.050 (37m)	Add	None	(37m) "Direct supervision" means to assume the responsibility of an activity of others and its results by providing oversight and guidance at the site where the activity is being conducted.
93.050 (43m)	Add	None	(43r) "Equivalency" means having the same degree of safety, health or public welfare as contained in the requirements specified in this chapter.

ATCP	Change	Old Language	New Language
93.050 (63)	Amend	(63) "Leak detection" means determining whether a discharge of regulated substance has occurred from a storage tank system into the environment or into the interstitial space between the storage tank system and its secondary barrier or secondary containment around it.	(63) "Leak detection" means determining whether a discharge of a regulated substance has occurred from a point in a storage tank system, that is not intended to be a discharge or dispensing point, such as a discharge into the interstitial space between the primary tank or piping and the secondary barrier or secondary containment around that tank or piping.
93.050 (64) (a) Note, (b), and (c)	Add	None	Note: a pressure of 14.7 pounds per square inch absolute is the typical atmospheric pressure at sea level, which varies with changes in altitude and weather. Everyday pressure measurements, such as with a tire- pressure gauge, typically begin with a zero reading at the atmospheric pressure. (b) "Liquid" also means any material that is a viscous substance for which a specific melting point cannot be determined but which is determined to be a liquid in accordance with ASTM D4359, except as excluded under par. (c). (c) "Liquid" does not include any asphalt substance that must be heated to at least 60°F at a pressure of 14.7 pounds per square inch absolute (psia) in order to make it fluid.
93.050 (73) Note2.	Add	None	Note: Based on this definition, fuel storage tanks on a railroad train or other motorized equipment which operates exclusively on a rail a regulated under this chapter and NFPA 30 as non-vehicle fueling tanks, and NFPA 30A does not apply to them.
93.050 (101)	Amend	(101) "Red-tag" means a red tag secured to a component of a storage or dispensing system, which gives notice that the system or the product stored is under enforcement action for failure to comply with the requirements of either this chapter or ch. ATCP 94, and which prohibits operation of the system until the tag is removed by an inspector.	(101) "Red-tag" means a red tag secured to a component of a storage or dispensing system, which gives notice that the system or the product stored is under enforcement action for failure to comply with the requirements of either this chapter or ch. ATCP 94, and which prohibits operation of the system until the tag is removed by or under the direction of the authority having jurisdiction.
93.050 (104)	Amend	(104) "Release detection" means determining whether a discharge of regulated substance has occurred from a storage tank system into the environment or into the interstitial space between the storage tank system and its secondary barrier or secondary containment around it.	(104) "Release detection" means determining whether a discharge of regulated substance has occurred from a storage tank system into the environment.

ATCP	Change	Old Language	New Language
93.050 (105)	Amend	(105) "Repair" means any work necessary to correct or restore a tank or related storage tank system component to a	(105) "Repair" means any work necessary to correct or restore a tank, pipe, spill prevention equipment, overfill prevention
		condition suitable for safe operation.	equipment, corrosion protection equipment, leak detection equipment, or other storage tank or dispensing system component that either has caused a suspected or obvious release or has failed to function properly.
93.050 (114)(f)	Amend	(f) "Field-erected tank" means a tank that is built on the site from sections and components.	(f) "Field–erected tank" means an aboveground tank that is built on the site from sections and components.
93.050 (115)	Amend	(115) "Tank system" includes the primary tank and pipe, integral secondary containment, integral supports, leak detection, overfill prevention, spill containment, anti-siphon devices, and the necessary core components that allow the tank system to function as intended and in accordance with the installation requirements. Tank system configurations include on-shore underground storage tanks, on-shore aboveground storage tanks, and storage tanks over water that are integral with a stationary pier, floating vessel or floating structure for the purpose of storage or vehicle fueling.	(115) "Tank system" includes the primary tank and pipe, integral secondary containment, integral supports, leak detection, overfill prevention, spill containment, anti-siphon devices, any vapor-recovery system connected to the tank, and the necessary core components that allow the tank system to function as intended and in accordance with the installation requirements. Tank system configurations include on-shore underground storage tanks, on-shore aboveground storage tanks, and storage tanks over water that are integral with a stationary pier, floating vessel or floating structure for the purpose of storage or vehicle fueling.
93.050 (120)	Amend	(120) "Temporarily–out–of–service" means a storage tank system that is not being used, but is intended to be placed back into operation within the next annual registration period.	(120) "Temporarily–out–of–service" or "TOS" means a storage tank system that is not in use meets the requirements of s. ATCP 93.445(1) or 93.545(1), and is intended to be placed back into use within 24 months.
93.050 (121m)	Add	None	(121m) "Underground storage tank" or "underground tank" has the meaning given in sub. (122) unless the context requires otherwise.
93.050 (122)(b)5.	Delete	 5. A pipeline facility, including gathering lines, regulated under any of the following: a. The federal Natural Gas Pipeline Safety Act of 1968 (49 USC App. 1671, et seq.). b. The federal Hazardous Liquid Pipeline Safety Act of 1979 (49 USC App. 2001, et seq.). c. An intrastate pipeline facility regulated under state laws comparable to the provisions of the law referred to in this section. 	None

ATCP	Change	Old Language	New Language
93.050 (127)	Add	None	(127) "Watercraft" or "Marine craft" means a vehicle designed to operate on rivers, streams or lakes for the transport of people or goods for recreation, business or commerce purposes.
93.050 (128)	Add	None	(128) "Watercraft fueling" means the storage and fueling system and activities associated with shoreline fuel transfer into watercraft and aircraft while moored on the water to be fueled.
93.100 (1)(a)5.	Amend	5. Upgrading or modifying spill or overfill protection.	5. Upgrading or modifying spill or overfill protection, except this requirement does not apply where drop tube overfill protection is added or modified for existing underground fill piping that drops vertically into a tank.
93.100 (1)(c)	Add	None	(c) Not withstanding pars. (a) and (b), if the department determines that the review of a specific application, modification or special equipment meets the regulatory oversight objective of this chapter, a plan review and written approval from the authorized agent or the department shall be obtained
93.100 (2)	Amend	 (2) PLANS, SPECIFICATIONS AND INFORMATION. Plans, specifications and information submitted to the authorized agent or the department for review and approval shall contain all of the following: (a) At least 5 sets of plans and specifications, that are clear, legible and permanent copies, along with fees and a completed installation application. (b) 1. The name of the owner. 2. The name of the person, firm or corporation proposing the installation, if other than the owner. 3. The address of the facility, including the names of adjacent streets and highways. 	 (2) PLANS, SPECIFICATIONS AND INFORMATION. Plans, specifications and information submitted to the authorized agent or the department for review and approval shall contain all of the following: (a) Plans that are clear and legible and submitted per department requirements along with fees and a completed installation application. (b) 1. The name of the owner. 2. The name of the person, firm or corporation proposing the installation, if other than the owner. 3. The address of the facility, including the names of adjacent streets and highways. (bm) A statement summarizing the scope of the project.
93.100 (3)(a)4.b.	Add	None	b. If the component or equipment manufacturer verifies the compatibility of the equipment, the verification shall be in writing, indicate an affirmative statement of compatibility, and specify the range of biofuel blends the component is compatible with.

ATCP	Change	Old Language	New Language
93.100 (3)(b)	Amend	(b) Review time. The authorized agent or the department shall review and make a determination on an application for installation approval and plan review within 15 business days of receiving all of the required information and fees.	(b) <i>Review time</i> . The authorized agent or the department shall review and make a determination on an application for installation approval and plan review within 20 business days of receiving all of the required information and fees.
93.115 (3)(c)	Amend	 (c) Shutdown after continued violation. 1. Tank systems or components for which there is a continuing code violation under this chapter are subject to shutdown provided all of the following conditions are met, except as specified in subd. 2.: a. An initial order, allowing a period for compliance of at least 10 days, is issued with a specific compliance date. b. The first re-inspection made after the specified compliance date shows that compliance has not been achieved. c. A second specific compliance date, allowing at least 5 days, is set. d. Re-inspection after the second compliance date shows that compliance has still not been achieved. e. The owner has not filed a written appeal with the department within 15 calendar days of receiving the original order. 2. If the owner files a written appeal with the department within 15 calendar days of receiving the original order, enforcement action shall proceed until such time as a decision is issued in relation to the appeal, overturning or modifying the order. 	 (c) Shutdown after continued violation. 1. Tank systems or components are subject to shutdown for a continuing code violation under this chapter, provided all of the following conditions are met: a. An order, allowing a period for compliance of at least 15 days, is issued with a specific compliance date. b. The re—inspection made after the specified compliance date shows that compliance has not been achieved. 2. If compliance is not achieved by the 15-day compliance date as in subd. 1. a., any additional inspections may result in a reinspection fee per the special inspection fees listed in s. ATCP 93.1605(5).
93.115 (4)	Amend	 (4) PRODUCT DELIVERY INTO NONCOMPLYING TANK SYSTEMS. (a) It is a violation of this chapter for any person to knowingly deliver or place a regulated substance into a tank system that has been shut down by an enforcement action under this section. 	(4) PRODUCT DELIVERY INTO NONCOMPLYING TANK SYSTEMS. (a) It is a violation of this chapter for any person to knowingly deliver, place, or receive a regulated substance into a tank system that has been shut down by an enforcement action under this section.
93.120 (2)	Amend	(2) Plan approval by the authorized agent or the department shall expire 2 years after the date indicated on the approved plans if construction has not commenced within that 2 year period.	 (2) Plan approval by the authorized agent or the department shall expire in the following circumstances: (a) Construction has not commenced within 2 years from the date indicated on the approved plan or (b) The construction has not been completed within 5 years from the date indicated on the approved plan

ATCP	Change	Old Language	New Language
ATCP 93.130 (3)(b)1. Note.	Amend	Old Language Note: US EPA test protocols require precision tightness testing for tanks to be capable of detecting a 0.1 gallon per hour leak rate from any portion of the tank that routinely contains product when the tank is 95 percent full, with a probability of detection of 0.95 and probability of false alarm of 0.05. Precision tightness testing for piping must be capable of detecting a 0.1 gallon per hour leak rate with a probability of false alarm of 0.05. Automatic tank gauges and all methods of monthly monitoring must be capable of detecting a 0.2 gallon per hour leak rate from any portion of the tank that routinely contains product with a probability of	New Language Note: US EPA test protocols require precision tightness testing for tanks to be capable of detecting a 0.1 gallon per hour leak rate from any portion of the tank that routinely contains product when the tank is 95 percent full, with a probability of detection of 0.95 and probability of false alarm of 0.05. Precision tightness testing for piping must be capable of detecting a 0.1 gallon per hour leak rate, at a pressure of 1.5 times the operating pressure, with a probability of detection of 0.95 and a probability of false alarm of 0.05. Automatic tank gauges and all methods of monthly monitoring must be capable of detecting a 0.2 gallon per hour leak rate from any portion of the tank that routinely contains product with a probability of detection of 0.95 and probability
93.140 (1)(a) 2. Note.	Add	contains product with a probability of detection of 0.95 and probability of false alarm of 0.05. None	Note: Tanks that are not exempt from registration requirements under this paragraph include tanks which store heating oil as a back- up fuel for natural-gas-fired boilers.
93.140 (2)(c) 1.	Amend	1. Change in service, where the subsequent service is storing a regulated substance.	1. Change in service, where the subsequent service is storing a regulated substance or when changing service from one regulated substance to another.
93.140 (2)(d)	Amend	(d) The owner of a tank system that is undergoing any of the following changes shall have the change registered with the department in accordance with sub. (3) (a) within 15 business days of the change:	(d) The owner of a tank system that is undergoing conversion to being either temporarily out of service or back in service shall have the change registered with the department in accordance with sub. (3) (a) within 15 business days of the change.
93.140 (2)(d)1. And 2.	Delete	 Conversion to being either temporarily out of service or back into service. Disconnecting and discontinuing use of a stage II vapor-recovery system. 	None
93.145 (2)	Amend	(2) PERMIT APPLICATION TIMELINE. The tank owner shall apply for a permit to operate, in accordance with sub. (3), after all requirements for plan approval under s. ATCP 93.100 and registration under s. ATCP 93.140 are completed and the tank is installed, but before the tank is placed into service.	(2) PERMIT APPLICATION TIMELINE. The tank owner shall obtain a permit to operate, in accordance with sub. (3), after all requirements for plan approval under s. ATCP 93.100 and registration under s. ATCP 93.140 are completed and the tank is installed, but before the tank is placed into service.

ATCP	Change	Old Language	New Language
93.150	Add	None	(f) Proof of financial responsibility in
(2)(f)			accordance with subch. VII and an affidavit of
			financial responsibility in accordance with s.
			ATCP 93.745 (2) (j).
93.160	Delete	ATCP 93.160 Fees. (1) Fees shall be	None
		submitted to the department as specified in	
		this chapter or ch. ATCP 94.	
		(2) Fees shall be submitted at the time	
		of application.	
		(3) No examinations, approvals,	
		variances, permits or inspections may be	
		given until all fees are received.	
93.1605	Add and	ATCP 93.1605 Fees relating to	ATCP 93.1605 Fees relating to storage
	amend	storage tanks for liquids that are	tanks for liquids that are flammable,
		flammable, combustible or federally	combustible or federally regulated
		regulated hazardous substances. (1)	hazardous substances. (1) PLAN
		PLAN EXAMINATION AND	EXAMINATION AND INSPECTION FEES.
		INSPECTION FEES. Fees for the	Fees for the examination of plans, site
		examination of plans, site inspections and	inspections and reinspections for tanks used for
		reinspections for tanks used for the storage	the storage of liquids that are flammable,
		of liquids that are flammable, combustible	combustible or federally regulated hazardous
		or federally regulated hazardous	substances shall be determined in accordance
		substances shall be determined in	with Table 93.1605.
		accordance with Table 93.1605.	(1m) PROJECTS INITIATED
		(2) GROUNDWATER FEE. Pursuant	WITHOUT PLAN APPROVAL. The plan
		to s. 168.23 (5), Stats., in addition to any fee charged by the department by rule for	examination fees specified in Table 93.1605
		plan review and approval for the	shall be doubled for projects where the installation, erection or construction was
		construction of a new or additional	initiated without the required departmental
		installation or change in operation of a	approval.
		previously approved installation for the	(2) GROUNDWATER FEE. Pursuant to
		storage, handling or use of flammable,	s. 168.23 (5), Stats., in addition to any fee
		combustible or hazardous liquids, the	charged by the department by rule for plan
		department shall collect a groundwater fee	review and approval for the construction of a
		of \$100 for each plan review submittal.	new or additional installation or change in
		The moneys collected under this	operation of a previously approved installation
		subsection shall be credited to the	for the storage, handling or use of flammable,
		environmental fund for environmental	combustible or hazardous liquids, the
		management.	department shall collect a groundwater fee of
		Note: In accordance with s. 168.23 (5)	\$100 for each plan review submittal that
		(b), Stats., an installation that has a	includes at least one storage tank with a 1,000
		capacity of less than 1,000 gallons is not	gallon or greater capacity. The fees collected
		subject to the groundwater fee.	under this subsection shall be credited to the
		(3) REINSPECTION FEE. The	environmental fund for environmental
		contractor, when performing activities	management.
		covered under ss. SPS 305.84 to 305.87,	(3) REINSPECTION FEE. The
		shall pay the reinspection fee to the	contractor, when performing activities covered
		authorized agent if the authorized agent is	under ss. ATCP 93.240 (16) to (19), shall pay
		required to make a return trip due to any of	the reinspection fee to the authorized agent or
		the following, or is required to reschedule	the department if a return trip is required due to
		a trip on less than 24 hours notice of any of	any of the following, or is required to
		the following:	

ATCP	Change	Old Language	New Language
		 (a) Failure to have the tank system accessible for inspection on the date and time specified for inspection. (b) Installation inspection points that are incomplete on the date and time specified for inspection. (c) Failure to correct deficiencies by the date and time specified for inspection. Note: Section SPS 305.84 covers aboveground tank system installation certification requirements. SPS 305.85 covers underground tank system lining certification requirements. SPS 305.87 covers tank system removing and cleaning certification requirements. (4) SPECIAL INSPECTION FEE. The owner or operator shall pay the miscellaneous inspection fee specified in s. SPS 302.04 (2) to the authorized agent for any of the following reasons: (a) Replacement of identical equipment where the department or local program operator has waived the plan submittal requirement. (b) Pre-operational inspection required by the department as a result of compliance orders where plan submittal is not required. 	reschedule a trip on less than 24 hour notice for any of the following: (a) Failure to have the tank system accessible for inspection on the date and time specified for inspection points that are incomplete on the date and time specified for inspection. (c) Failure to correct deficiencies by the date and time specified for inspection. Note: Section ATCP 93.920(16) covers aboveground tank system installation certification requirements. ATCP 93.240(17) covers underground tank system installation certification requirements. ATCP 93.240(18) covers tank system lining certification requirements. ATCP 93.240(19) covers tank system removing and cleaning certification requirements. (4) SPECIAL INSPECTION FEE. The owner or operator shall pay the miscellaneous inspection fee specified in sub. (5) to the authorized agent for any of the following reasons: (a) Replacement of identical equipment where the department or local program operator has waived the plan submittal requirement. (b) Pre-operational inspection required by the department as a result of compliance orders where plan submittal is not required. (5) SPECIAL INSPECTION FEE; AMOUNT. Any miscellaneous inspection fees assessed under this subsection or 93.115 (3)(c) 2. shall be assessed at the following rates: (a) \$160 per inspection for a facility with only aboveground storage tanks. (b) \$240.00 per inspection for a facility with at least one belowground storage tank. (c) If applicable, any additional actual costs for special circumstances may be
93.165	Add	None	ATCP 93.165 Alternate Forms. Although various sections of this chapter include a requirement to record certain
			information on a particularly specified department form, that requirement may be met by recording the same information in the same format on an alternate form if that form is approved by the department.

ATCP	Change	Old Language	New Language
93.170	Amend	ATCP 93.170 Petition for variance	ATCP 93.170: Petition for variance.
	and add	and petition for rule change. (1)	The department shall consider and may grant a
		PETITION FOR VARIANCE. The	variance to a provision of this chapter. The
		department shall consider and may grant a	petition for variance shall establish an
		variance to a provision of this chapter in	equivalency which meets the intent of this
		accordance with ch. SPS 303. The petition	chapter.
		for variance shall include, where	(1) APPLICATIONS FOR PETITION FOR
		applicable, a position statement from the	VARIANCE. A petition for variance must
		fire department having jurisdiction.	include all of the following:
		Note: Chapter SPS 303 requires	(a) A completed and notarized petition for
		submittal of a petition for variance form	variance form, TR-WM-129
		(ERS-9890-A) and a fee, and that an	(b) A petition for variance fee of \$300.00.
		equivalency is established in the petition	(c) If the petition is requesting a variance
		for variance which meets the intent of the	from building or property setback
		rule being petitioned. Chapter SPS 303	requirements, a position statement completed
		also requires the Department to process	by the fire department having jurisdiction.
		regular petitions within 30 business days	(2) DEPARTMENT ACTION. (a) Upon
		and priority petitions within 10 business	receipt of the petition for variance, including
		days. A position statement from the fire	all required information, the department shall
		department is applicable when the rule	evaluate the petition for variance and
		being petitioned relates to fire safety	determine if it provides for an equivalency
		issues.	which meets the intent of this chapter.
		Note: Form ERS–9890–A is available	(b) If additional information is needed,
		from the Bureau of Weights and Measures,	the department shall notify the owner in
		PO Box 8911, Madison, WI 53708-8911,	writing of the specific information required.
		or at telephone (608) 224–4942, or from	(c) If the department determines that the
		the Bureau's Web site at	petition for variance provides an equivalency,
		https://datcp.wi.gov/Pages/Programs_Servi	the department shall approve the variance.
		ces/Petroleum-HazStorageTanks.aspx.	(e) If the department determines that the
		(2) PETITION FOR RULE	petition for variance does not provide an
		CHANGE. As specified in s. 227.12,	equivalency, the department may:
		Stats., any municipality; any association	1. Approve the petition for variance
		which is representative of a farm, labor,	subject to specific conditions determined by
		business or professional group; or any 5 or	the division which shall establish an
		more persons having an interest in a rule	equivalency which meets the intent of the rule;
		may petition the department requesting the	2. Grant a temporary variance to delay
		adoption, amendment or repeal of the rule.	enforcement of a rule to a specified date, not to
			exceed one year. In requesting the variance,
			the petitioner shall demonstrate that all
			available steps are being taken to safeguard the
			public and environment and shall possess and
			describe a program for coming into compliance
			with the rule as quickly as possible. A
			temporary variance may be renewed no more
			than twice, not to exceed one year each, and
			only if the petitioner files an application for
			renewal at least 90 calendar days before
			expiration of the temporary variance.
			3. Grant an experimental variance to
			allow the petitioner to participate in an
			experiment approved by the department to
			demonstrate or validate new or improved

ATCP	Change	Old Language	New Language
			techniques to safeguard the public and the
			environment; or
			4. Deny the petition for variance.
			(3) NOTIFICATION OF PETITION FOR
			VARIANCE DETERMINATION. The department
			shall notify the petitioner in writing of the
			petition for variance determination, including
			any conditions of approval. Any denial shall
			include the reason for denial, and information
			on the appeals procedure.
			(4) TIME LIMIT FOR PROCESSING. The
			department shall review and make a
			determination on an application for a petition
			for variance within 30 business days.
			(5) MODIFICATIONS AND REVISIONS. (a)
			If a petition for variance is initially denied by
			the department, the petitioner may, in writing,
			modify the request for variance by submitting
			additional or other alternatives in order to
			provide an equivalency and resubmit the
			application for the petition for variance.
			(b) The petitioner may, in writing, request
			that the petitioner's original statements or the
			conditions of approval be modified and
			resubmit the application for the petition for
			variance.
			(6) REVOCATION. The department may
			revoke any petition for variance where it is determined that the variance was obtained
			through fraud or deceit or where the petitioner
			has violated the specific conditions on which
02.175	A 11	NY	the variance was approved.
93.175	Add	None	ATCP 93.175 Prohibited practices.
			Persons subject to this chapter are prohibited
			from the following:
			(1)Falsifying any records and reports
			required under this chapter
			(2) Removal of or tampering with any red-
			tag without written authorization from the
			department or an authorized agent.
			(3) Installation or removal of any storage
			tank system without department or authorized
			agent approval.
			(4) Unauthorized altering or disabling of
			any system covered in this chapter
			(5) Failing to maintain permits and
			financial responsibility for underground
			storage tank systems
			(6) Failure to comply with an
			administrative order issued by the department
			or an authorized agent.

ATCP	Change	Old Language	New Language
93.200(2)	Delete	(2) ALTERNATE STANDARDS.	None
		Alternate standards that are equivalent to	
		or more stringent than the standards	
		incorporated by reference in this chapter	
		may be used in lieu of incorporated	
		standards if the alternate standard is	
		approved by the department, or if written	
		approval is issued by the department in	
		accordance with s. ATCP 93.130, under all	
		of the following conditions:	
		(a) Determination of approval shall be	
		based on an analysis of the alternate	
		standard and the incorporated standard,	
		prepared by a qualified independent third	
		party or the organization that published the	
		incorporated standard.	
		(b) The department may include	
		specific conditions in issuing an approval,	
		including an expiration date for the	
		approval. Violations of the conditions	
		under which an approval is issued shall	
		constitute a violation of this chapter.	
		(c) If the department determines that	
		the alternate standard is not equivalent to	
		or more stringent than the standards	
		incorporated by reference, the request for	
		approval shall be denied in writing.	
		(d) The department may revoke an	
		approval for any false statements or	
		misrepresentations of facts on which the	
		approval was based. The department may	
		re-examine an approved alternate standard	
		or issue a revised approval at any time.	
Table	Add	None	(Please see Appendix to this Change Log)
93.200-2			
93.225	Amend	ATCP 93.225 Alternate standards.	ATCP 93.225 Alternate standards. (1)
		(1) Alternate standards that are equivalent	Alternate standards that are equivalent to or
		to or more stringent than the standards	more stringent than the standards incorporated
		referenced in this chapter may used in lieu	by reference in this chapter may be used in lieu
		of the referenced standards when approved	of incorporated standards if the alternate
		by the department or if written approval is	standard is approved by the department, or if
		issued by the department in accordance	written approval is issued by the department in
		with sub. (2).	accordance with s. ATCP 93.130 or ATCP
		(2) (a) Upon receipt of a fee and a	93.170.
		written request, the department may issue	
		an approval for the use of the alternate	
		standard.	
		(b) The department shall review and	
		make a determination on an application for	
		approval within 40 business days of receipt	
		of all forms, fees and documents required	
		to complete the review.	

ATCP	Change	Old Language	New Language
93.230(9)	Amend	(9) PROPERTY MAINTENANCE. All surface area within a 20-foot radius of a storage tank or dispenser shall be maintained free of combustible material and debris, except as allowed for public- access motor vehicle fueling operations in s. ATCP 93.620. (10) SYSTEM MAINTENANCE. (a)	(9) PROPERTY MAINTENANCE. (a) The area around any tank, the area around or within a secondary containment, and the dispensing or transfer area shall be maintained free of vegetation, debris and other material that is not necessary for the operation of the tank, leak or spill containment, or liquid dispensing or transfer. (b) Portable-container storage shall comply with NFPA 30 chapter 15. (c) All surface area within a 20-foot radius of a storage tank or dispenser shall be maintained free of combustible material and debris, except as allowed for public-access motor vehicle fueling operations in ss.ATCP 93.605 (8) and 93.620 (2). Note: With the exception of the requirements in section ATCP 93.605 (8) and 93.620 (2), the ability to maintain the combustible material free surface area addressed in this subsection may be limited by land features, landscaping and facility management of adjacent property owners.
95.250(10)	Amend	All system equipment and components shall be maintained to function to the manufacturer's original specifications and shall be maintained to be leak-free.	(10) SYSTEM MAINTENANCE. (a) All system equipment and components shall be maintained to function to the manufacturer's original specifications, or in the absence of manufacturer's specifications, the designer's or construction contractor's original specifications, and shall be maintained to be leak-free.
93.230(10) (f)	Add	None	(f) Aboveground or underground storage tanks shall be properly maintained as in-use or temporarily-out-of-service or be closed in accordance with s. ATCP 93.460 or ATCP 93.560, unless the requirements in s. ATCP 93.450 or ATCP 93.550 are met for a change in service to store a non-regulated substance.
93.230(11) (a)1.a.	Amend	1. Perform third-party precision tightness testing of the portion of the tank system where damage occurred, in accordance with s. ATCP 93.515 (4) (a) 1.	1. a. Perform third–party precision tightness testing of the tank system in accordance with s. ATCP 93.515 (4) (a) 1.
93.230(11) (a)1.b.	Add	None	b. Perform a tightness test on the tank ullage in accordance with s. ATCP 93.515 (10).

ATCP	Change	Old Language	New Language
93.230(11) (a) 6. And Note	Add	None	 6. Notify the authorized agent or the department if the damage resulted in a release. Note: This notification can be part of the notice that is submitted under section ATCP 93.400 (8)(c) or ATCP 93.500 (7)(d) when repairs are made because of a release from an AST or UST system.
93.230(11) (b) Note	Amend	Note: These are minimum requirements for the restart of a damaged system, dependent on the situation at the incident site. Additional safety or environmental protection actions or repairs may be needed by the owner or operator.	Note: In addition to these requirements, other additional safety or environmental protection actions or repairs may be necessary.
93.230(12) (a) 2. Note	Amend	Note: Extenders or oxygenates are added to gasoline and typically comprise a maximum of 10 percent of the fuel by volume.	Note: Extenders or oxygenates are added to gasoline and typically comprise a maximum of 15 percent of the fuel by volume.
93.230(13)	Amend	(13) DEACTIVATION OF VAPOR RECOVERY. When deactivating a stage II vapor-recovery system or a portion thereof, the deactivated pipe shall be removed, or be capped or plugged at the dispenser. If the pipe is removed, the connection to the tank shall be capped or plugged. Note: Each connection of a tank to deactivated, unremoved vapor-recovery pipe should be capped or plugged at the tank, if readily accessible, to minimize the potential for water intrusion from the pipe.	(13) DISCONNECTING AND DISCONTINUING VAPOR RECOVERY. Disconnecting or discontinuing use of a stage II vapor-recovery system or a portion thereof shall comply with PEI RP300 chapter 14, be completed within five days after it begins, and be reported to the department on form TR- WM-122 within 15 business days after the completion. Note: Each connection of a tank to deactivated, unremoved vapor-recovery pipe should be capped or plugged at the tank, if readily accessible, to minimize the potential for water intrusion from the pipe. Note: Form TR-WM-122 is available from the Bureau of Weights and Measures, PO Box 8911, Madison, WI 53708–8911, or at telephone (608) 224–4942. The form is also available from the Bureau's Web site at http://datcp.wi.gov/Consumer/Hazardous_Mate rials_Storage_Tanks/Hazardous_Materials_Sto rage_Tank_Forms/index.aspx .
93.230 (14)	Add	None	(14) REMOVING WATER AND OTHER CONTAMINANTS FROM STORAGE TANKS. Water and other contaminants shall be removed from storage tanks in accordance with STI R-111. Note: See section ATCP 93.605 (1)(g) for related requirements for water in storage tanks at motor fuel dispensing facilities.

ATCP	Change	Old Language	New Language
93.230 (15) 93.240	Add	None	(15) PREPARING TANKS FOR CHANGES IN FUEL TYPE. Converting a tank from storing a different type of liquid that is regulated by this chapter shall include complying with STI R-111. Note : See sections ATCP 93.450, 93.550, and 93.680 for related requirements for changing the type of liquid stored in a tank. (All credentialing programs were moved
93.240 Table 93.260	Amend	Other UST or AST system with single wall	from SPS 305 to ATCP 93.240) Other UST or AST system with single wall or an AST system with double wall and visual monitoring
93.300 (3)(c)	Amend	 (c) 1. If the fill point is remote from the tank or if the delivery person cannot readily observe the tank gauge, an overfill alarm shall be provided at the fill point. 2. The alarm shall be readily audible or visible at the fill point and shall alert the delivery person when the tank is 90 percent full. 	 (c) 1. Each tank shall have a means of overfill prevention that consists of either a visual gauge, an audible or visual alarm, or a pump shut-down which activates at 90 percent of the tank's capacity, except as provided in subd. 2. 2. a. If the fill point is remote from the tank or if the delivery person cannot readily observe the tank gauge, an overfill alarm shall be provided at the fill point unless a pump shutdown is provided that activates at 90 percent of the tank's capacity. b. All overfill alarms shall be readily audible or visible at the fill point and shall alert the delivery person when the tank is 90 percent full.
93.310 (3)(a)	Amend	(3) UNDERGROUND TANKS THAT HAVE A CAPACITY OF 4000 GALLONS OR LESS. Underground heating oil tank systems that have a capacity of 4000 gallons or less shall have all of the following: (a) A vent whistle, or equivalent means of overfill protection.	(3) UNDERGROUND TANKS THAT HAVE A CAPACITY OF LESS THAN 4,000 GALLONS. Underground heating oil storage tank systems that have a capacity of less than 4,000 gallons shall have all of the following: (a) Overfill prevention equipment that notifies the person filling the tank, with either an audible or a visual signal, that the liquid level has reached 90 percent of the tank's capacity.
93.310 (4)	Amend	(4) UNDERGROUND TANKS THAT HAVE A CAPACITY OF MORE THAN 4000 GALLONS. Underground heating oil storage tanks that have a capacity of more than 4000 gallons shall have leak detection that complies with s. ATCP 93.510 and corrosion protection that complies with s. ATCP 93.520.	(4) UNDERGROUND TANKS THAT HAVE A CAPACITY OF 4,000 GALLONS OR MORE. Underground heating oil storage tank systems that have a capacity of 4,000 gallons or more shall have secondary containment which complies with s. ATCP 93.500 (1) if the system is either new or a replacement, leak detection which complies with s. ATCP 93.510 and corrosion protection which complies with s. ATCP 93.520.

ATCP	Change	Old Language	New Language
93.320 (1)	Amend	Note: Stationary combustion engines	Note: Stationary combustion engines
		are commonly used to power emergency	under this section are commonly used to power
		generators and pumps that provide fire	emergency generators and pumps that provide
		protection. For setbacks for storage tanks	fire protection. For requirements for storage
		that are used to fuel stationary combustion	tanks that are used to fuel stationary
		engines at a farm premises or construction	combustion engines at a farm premises or
		project, see section ATCP 93.630 (2).	construction project, see section ATCP 93.630.
		(b) Certified installer. The installation	(b) Certified installer. Tank installation
		of tanks used to store fuel for stationary	shall be performed or supervised by a certified
		combustion engines and gas turbines shall	installer.
		be supervised by a certified installer.	Note: See section ATCP 93.100 (1) (b)
		Note: See section ATCP 93.100 (1)	11. for criteria that can be used to exempt these
		(b) 11. for criteria that can be used to	tanks from plan review.
		exempt these tanks from plan review.	(c) Marking. 1. Aboveground tanks with
		(c) Marking. 1. Aboveground tanks	the fill point remote from the tank and all new
		with the fill point remote from the tank and	and existing underground storage tanks shall
		all new and existing underground storage	have the fill point labeled with the type of fuel.
		tanks used to store fuel for stationary	2. Aboveground storage tanks shall have
		combustion engines and gas turbines shall	the tank labeled with the type of fuel.
		have the fill point labeled with the type of	(d) Aboveground storage tank systems
		fuel.	<i>located in buildings</i> . Aboveground storage tank systems located in buildings and used to store
		2. Aboveground storage tanks used to store fuel for stationary combustion	fuel for stationary combustion engines and gas
		engines and gas turbines shall have the	turbines shall comply with NFPA 20 and 37
		tank labeled with the type of fuel.	chapter 6, and the fill connection shall be
		(d) Aboveground storage tanks	located outside the building
		located in buildings. Aboveground storage	(e) Aboveground storage tank systems not
		tanks located in buildings and used to store	<i>located in a building</i> . 1. Aboveground storage
		fuel for stationary combustion engines and	tank systems not located in a building and used
		gas turbines shall comply with NFPA 37	to store fuel for stationary combustion engines
		chapter 6 and all of the following:	and gas turbines shall comply with subch. IV
		1. The fill connection shall be located	and NFPA 20 and 37 chapter 6.
		outside the building.	2. Storage tanks under this section that are
		2. Spill and overfill prevention shall	within an enclosure which does not have
		be provided in accordance with s. ATCP	enough non-mechanical, open-louver area in
		93.410.	the lower portion of the walls or doors to
		(e) Aboveground storage tanks not	prevent hazardous build-up of vapors shall
		located in a building. Aboveground storage	have vents terminating outside of the
		tanks not located in a building and used to	enclosure. Any vent terminating through the
		store fuel for stationary combustion	roof of the enclosure shall extend high enough
		engines and gas turbines shall comply with	to prevent snow or ice build-up from impacting
		subch. IV and NFPA 37 chapter 5, except that double–wall tanks which are only	the operation of the vent. (f) <i>Underground storage tank systems</i> .
		filled with a manual-shutoff nozzle	Underground storage tank systems used to
		without a latching mechanism are not	store fuel for stationary combustion engines
		required to have additional spill prevention	and gas turbines shall comply with subch. V
		at the fill point.	and NFPA 37 chapter 6.
		(f) Underground storage tanks.	
		Underground storage tanks used to store	
		fuel for stationary combustion engines and	
		gas turbines shall comply with subch. V	
		and NFPA 37 chapter 5.	
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ATCP	Change	Old Language	New Language
93.320 (2) (b)	Delete	(b) Tanks that are filled by hand using a nozzle without a latch-open device are not required to have spill containment at the fill point.	None
93.335	Add	None	ATCP 93.335 Manufacture of organic coatings. (1) APPLICATION. This section applies to storage tank systems for flammable or combustible liquids used in the manufacture of organic coatings. (2) GENERAL. The tank systems shall comply with NFPA 35. (3) CERTIFIED INSTALLER. A certified installer shall perform or supervise the installation. (4) RETROACTIVITY. Tanks existing by November 1, 2019, shall comply with the registration requirements in s. ATCP 93.140 within 12 months after that date and shall comply with the spill and overfill requirements in s. ATCP 93.410 and with the transfer containment requirements in s. ATCP 93.420(5) by December 31 of the fifth year after November 1, 2019.
93.340 (5)	Amend	(5) TRANSFER OPERATIONS. In order to prevent a spill from moving beyond the loading or unloading area, any new or existing aboveground tank that has a capacity of 5000 gallons or more shall be provided with a catchment basin or treatment facility to contain the maximum capacity of the largest compartment of a tank car or tank vehicle loaded or unloaded at the facility. Existing tanks shall comply with this subsection within 2 years after December 31, 2009.	(5) TRANSFER OPERATIONS AT BULK PLANTS AND TERMINALS. In order to prevent a spill from moving beyond the loading or unloading area, any new or existing aboveground or underground storage tank which has a capacity of 5,000 gallons or more and which is drained or filled by pumping to or from a transport vehicle shall be provided with a catchment basin or treatment facility to contain the maximum capacity of the largest compartment of a tank car or tank vehicle loaded or unloaded at the facility. Existing tanks shall comply with this subsection within 2 years after November 1, 2019.
93.350 (11)(a)3. & Note	Add	None	3. Existing and new aboveground fiberglass storage tanks shall have certified external tank inspections and certified tank integrity inspections in accordance with FTPI 2007-1. Note: The Department accepts use of the following standard for performing periodic inspections under this subdivision: FTPI 2007- 1, Recommended Practice for the In-Service Inspections of Aboveground Atmospheric Fiberglass Reinforced Plastic (FRP) Tanks and Vessels ©, as published by the Fiberglass Tank and Pipe Institute. This standard is available

ATCP	Change	Old Language	New Language
			by contacting FTPI at http://www.fiberglasstankandpipe.com.
93.370	Add	None	(2) The emergency electrical shut-off shall be tested annually. Annual testing for UST systems shall be documented on the functionality verification form, TR-WM-139.
93.400 (title)	Add	None	Note: The requirements in this subchapter are general requirements. Under section ATCP 93.020(7)(b), wherever subchapter III prescribes a specific or more detailed requirement regarding the same subject, that subchapter III requirement governs instead of the requirement in this subchapter.
93.400 (5)(b)	Add	None	 2. All tank and pipe systems that are installed on or after November 1, 2019, including replacement systems, shall undergo all of the following before the tank and pipe systems are placed into service: a. Pressure testing that shall assure that the tank, pipe and all connections are tight in accordance with PEI RP200 sections 6.6 and 9.6 and chapter 14. b. Pre-operational testing and inspection in accordance with PEI RP200 chapter 14.
93.400 (6) (cm)	Add	None	(cm) If the tank is relocated on the same property, part A of a tank–system service and closure assessment report, form TR-WM-140, shall be completed and submitted to the department for the former location.
93.400 (8)	Amend and add	 (8) MAINTENANCE. (a) Tanks. 1. a. All shop-built aboveground steel storage tanks, whether new or existing, shall be maintained and repaired in accordance with STI SP031. b. All repairs or modifications under STI SP031 shall be recorded on the department's TR-WM-134 form. Note: Form TR-WM-134 -STI SP031 Tank Repair/Modification Summary, is available from the Bureau of Weights and Measures, PO Box 8911, Madison, WI 53708-8911, or at telephone (608) 224-4942, or at https://datcp.wi.gov/Pages/Programs_ Services/PetroleumHazStorageTanks.aspx. c. A copy of the completed TR-WM-134 form shall be provided to the tank owner or operator. 	 (8) MAINTENANCE AND REPAIRS. (a) <i>Tanks</i>. 1. a. All shop-built aboveground steel storage tanks, whether new or existing, shall be maintained and repaired in accordance with STI SP031. b. All repairs or modifications under STI SP031 shall be recorded on the department's TR-WM-134 form. Note: Form TR-WM-134-STI SP031 Tank Repair/Modification Summary, is available from the Bureau of Weights and Measures, PO Box 8911, Madison, WI 53708-8911, or at telephone (608) 224-4942, or from the Bureau's Web site at http://datcp.wi.gov/Consumer/Hazardous_Mate rials_Storage_Tanks/Hazardous_Materials_Sto rage_Tank_Forms/index.aspx . c. A copy of the completed TR-WM-134 form shall be provided to the tank operator.

ATCP	Change	Old Language	New Language
		d. The tank owner or operator shall	d. The tank operator shall have the
		have the completed TR-WM-134 form on	completed TR-WM-134 form on site and
		site and available for inspection within 30	available for inspection within 30 days after
		days after receiving it from the party that	receiving it from the party that performed the
		performed the repair.	repair, except as provided in sub. (11)(b) 2. for
		2. Field–erected aboveground storage	unattended sites.
		tanks shall be maintained and repaired in	2. Field-erected aboveground storage
		accordance with API 653.	tanks shall be maintained and repaired in
			accordance with API 653.
			(b) Other system components. 1. Repairs
			to any of the following tank system
			components shall be recorded on the
			department's TR-WM-136 form:
			a. Below-grade components.
			b. Tank containment and piping sumps.
			c. Overfill valves and vent whistles.
			d. Emergency vents.
			e. Normal vent pressure or vacuum valves
			and flame arrestors.
			f. Anti-siphon valves.
			Note: Form TR-WM-136–STI SP031
			Tank System Repair Report, is available from
			the Bureau of Weights and Measures, PO Box
			8911, Madison, WI 53708-8911, or at
			telephone (608) 224–4942, or from the
			Bureau's Web site at
			http://datcp.wi.gov/Consumer/Hazardous_Mate
			rials Storage Tanks/Hazardous Materials Sto
			rage_Tank_Forms/index.aspx
			2. A copy of the completed TR-WM-136
			form shall be provided to the tank operator.
			3. The tank operator shall have the completed TR-WM-136 form on site and
			available for inspection within 30 days after
			receiving it from the party that performed the
			repair, except as provided in sub. (11)(b) 2. for
			unattended sites.
			(c) <i>Testing of repairs</i> . 1. "Interstitial
			space." Any repair that affects any portion of
			an interstitial space for an AST system shall
			include testing of the affected portion in
			accordance with methods prescribed in s.
			ATCP 93.500 (6) (b) and (c) and s. ATCP
			93.515 (7), or other methods approved by the
			department, to verify that the containment
			complies with this chapter before that portion
			is placed back into service.
			2. "Secondary containment sumps."
			Repair of any secondary containment sumps
			that are addressed in s. ATCP 93.400 (3) shall
			include testing in accordance with the methods
			prescribed in s. ATCP 93.400 (3) (b) before
			placing the sumps back into service.

ATCP	Change	Old Language	New Language
			3. "Overfill prevention equipment." Repair of overfill prevention equipment shall include testing in accordance with the methods prescribed in s. ATCP 93.410 (12) before placing the equipment back into service. (d) <i>Reporting</i> . Repairs that are recorded under par. (a) 1.b. or (b) 1. because of a leak shall be reported to the department within 15 days of the repair. Note: See sections ATCP 93.230 (8) to (10) for additional facility maintenance requirements.
93.400 (11)(a) 1.	Amend	1. Documentation of any system repairs, alterations or upgrades— including software and hardware upgrades — and any inspections required under this chapter.	1. Documentation of any system repairs, alterations or upgrades— including software and hardware upgrades — and any inspections or testing required under this chapter.
93.400 (11)(a) 10.	Add	None	10. Documentation of compliance with the compatibility requirements in s. ATCP 93.680 (3)(c)1. Or (6)(c)1., if the ethanol or biodiesel blends addressed therein are stored or dispensed.
93.400 (11) (c) 8. And 9.	Amend	 8. Any tank or pipe system modification or repair — the life of the system. 9. Inspection records — 3 years or the interval between required inspections, whichever is longer. 	 8. Any tank or pipe system modification or repair — the operational life of the system. 9. Inspection or testing records — 3 years or the interval between required inspections or testing, whichever is longer.
93.400 (11) (c) 13.	Add	None	13. Equipment or component compatibility for ethanol or biodiesel blends under s. ATCP 93.680 (3)(c)1. or (6)(c)1.—the operational life of the equipment or component.
93.410 (1)	Add	None	ATCP 93.410 Spill and overfill prevention. (1) (a) All aboveground storage tanks, whether new or existing, shall have a means of overfill prevention which consists of either a visual gauge, an audible or visual alarm, or a pump shut-down that activates at 90 percent of the tank's capacity, and which complies with any other applicable requirements in this section.
93.410 (6)(d) 2. Note.	Add	None	Note: The "controls" referred to in this subdivision may be something other than a mechanical device. In other words, they are anything that will reliably prevent a loss of product at the fill point from reaching the environment.

ATCP	Change	Old Language	New Language
93.410 (7)	Amend	(7) Tanks that are filled via hand-held nozzles shall be constantly attended during product delivery and shall be provided with a vent whistle or with other overfill prevention equipment which provides a visual signal at 90 percent of the tank's capacity	(7) Aboveground tanks that are filled via hand-held nozzles shall be constantly attended during product delivery and shall be provided with overfill prevention equipment which notifies the person filling the tank, with either an audible or a visual signal that the liquid level has reached 90 percent of the tank's capacity.
93.410 (9)	Add and amend	 (9) (a) The following new and existing tanks that have a fill point not located within a diked area shall be provided with overfill prevention equipment which notifies the person filling the tank, with both an audible and a visual signal, that the liquid level has reached 90 percent of the tank's capacity, and which automatically shuts off flow when the quantity of liquid in the tank reaches 95 percent of the tank's capacity: Tanks using tight-connect delivery. Tanks located remote from the fill point, that use delivery nozzles with latch-open devices. (b) Existing tank systems shall comply with this subsection within 2 years after August 1, 2009. 	 (9) (a) Any of the following new aboveground double-wall tanks storing Class IIIB products shall be provided with overfill prevention equipment which notifies the person filling the tank, with both an audible and a visual signal, that the liquid level has reached 90 percent of the tank's capacity: Tanks using tight-connect delivery Tanks located remote from the fill point. (b) Any of the following existing aboveground double-wall tanks storing Class IIIB products shall be provide with overfill prevention equipment which notifies the person filling the tank, with both an audible and a visual signal, that the liquid level has reached 90 percent of the tank's capacity: Tanks using tight-connect delivery Tanks using tight-connect delivery Tanks located remote from the fill point that use delivery nozzles with latch-open devices. (10) (a) Any of the following double-wall aboveground tanks that are installed on or after November 1, 2019, shall be provided with overfill prevention equipment which notifies the person filling the tank, with both an audible and a visual signal, that the liquid level has reached 90 percent of the tank's capacity, and which automatically shuts off flow when the quantity of liquid in the tank reaches 95 percent of the tank's capacity, except this requirement does not apply to the tanks addressed in sub. (9)(a): Tanks using tight-connect delivery. Tanks using tight-connect delivery. Tanks using tight-connect delivery.

ATCP	Change	Old Language	New Language
ΑΤCΡ	Change	Old Language	New Languagetank's capacity, and which automatically shutsoff flow when the quantity of liquid in the tankreaches 95 percent of the tank's capacity,except this requirement does not apply to thetanks addressed in sub.(9)(b):1. Tanks using tight-connect delivery.2. Tanks located remote from the fill pointthat use delivery nozzles with latch-opendevices.(11) Any single-wall aboveground tankwhich is not addressed in subch. III and whicheither is existing by November 1, 2019, or isinstalled on or after that date shall be providedwith overfill prevention equipment whichnotifies the person filling the tank, with both anaudible and a visual signal, that the liquid levelhas reached 90 percent of the tank's capacity.(12) Overfill prevention equipment shallbe tested before it is placed into service toensure it is set to activate at the levels specifiedin this section and that it will activate when thecontained liquid reaches those levels. Thistesting shall be performed in accordance withone of the following:(a) Requirements developed by themanufacturer, if the manufacturer hasdeveloped testing requirements.(b) An approved standard developed by anationally recognized association orindependent testing laboratory.(c) Requirements determined by thedepartment to be no less protective of humanhealth and the environment than the
			requirements listed in this subsection.
93.420 (2)(e) 3.	Add	None	3. All piping shall be routed over the top of the dike wall.
93.420 (2)(f) 4.	Add	None	4. All new or replacement piping shall be routed over the top of the dike wall.
93.420 (2) (g)	Amend	(g) Installation of synthetic liners. Synthetic liners shall be installed under the direct supervision of a qualified representative of the manufacturer.	(g) Approval and installation of synthetic liners. Synthetic liners shall be approved in accordance with s. ATCP 93.130 and installed under the direct supervision of a qualified representative of the manufacturer
93.420 (2) (n)	Add	None	(n) <i>Dike maintenance</i> . Dikes shall be maintained in accordance with API 2610.

ATCP	Change	Old Language	New Language
93.420 (3)(c) and (d)	Add	None	 (c) For electronic interstitial monitoring, the sensor shall be of a normally-closed type. (d) Interstitial leak detection devices shall be tested for operability and functionality at installation.
93.440 (4) (b)	Amend	(b) Inspection records shall be maintained at the site and available for review by the authorized agent or the department upon request.	(b) HIR FTV RP 2007, <i>In-service</i> <i>Inspection of Aboveground Atmospheric</i> <i>Fiberglass Reinforced Plastic Tanks and</i> <i>Vessels</i> , may be used as an alternative to the sub. (4) (a) requirements for fiberglass reinforced plastic tanks.
93.440 (6)	Delete	 (6) SUBMITTAL OF INSPECTION RECORDS. (a) For all tanks within a new or existing dike system that has walls or floor made of earth or masonry, all inspections required by API 653 or STI SP001 section 1.6 shall be documented as required or recommended by those standards. Each of these inspection records shall be submitted to the department no later than 1 month after the inspection, except as specified in par. (b). (b) For all tanks within an existing dike system that has walls or floor made of earth or masonry, a record of the most recent inspection shall be submitted to the department no later than 6 months after February 1, 2009, and records of subsequent inspections shall be submitted to the department no later than 1 month after each inspection. 	None
93.445 (2)(c)	Amend and add	(c) Tank systems out of service for more than 365 days shall have a pressure test of the ullage portion to assure that tank connections are tight before the tanks are placed back into service.	 (c) 1. Tank systems out of service for more than 365 days shall pass a tightness test of the tank ullage portion in accordance with s. ATCP 93.515 (10), to assure that tank connections are liquid- and vapor-tight before the tanks are placed back into service. 2. Field-erected tank systems out of service for more than 365 days shall be evaluated for suitability for service in accordance with API 653, to assure that tank connections are liquid- and vapor-tight before the tanks are placed back into service. 3. Underground product piping out of service for more than 365 days shall pass a tightness test in accordance with s. ATCP 93.515 (4).
93.460 (1m)	Add	None	(1m) TANK REMOVAL. Tanks shall be removed from the site within one year of closure.

ATCP	Change	Old Language	New Language
93.500 (1)	Amend and add	 (b) Exceptions. This section does not apply to any of the following: Any farm or residential underground storage tank system which has a capacity of less than 1,100 gallons and which is used for storing motor fuel for noncommercial purposes. Any underground storage tank system which has a capacity of less than 4,000 gallons and which is used for storing heating oil for consumptive use on the premises where stored. Piping of safe suction systems, that is installed before August 1, 2009. Airport fuel hydrant systems. 	 (b) Exceptions. This subsection and sub. (5) do not apply to any of the following: Any farm or residential underground storage tank system which has a capacity of less than 1,100 gallons and which is used for storing motor fuel for noncommercial purposes. Any underground storage tank system which has a capacity of less than 4,000 gallons and which is used for storing heating oil for consumptive use on the premises where stored. Airport fuel hydrant systems. Electronic interstitial monitoring. Electronic interstitial monitoring installed in new tank or pipe systems after November 1, 2019, shall have the ability to generate a printed status report and alarm history report, except as provided in subd. 2. Subdivision 1. does not apply to any interstitial monitoring device for piping that automatically shuts down product flow when liquid is detected inside the secondary-containment space.
93.500 (2)	Amend	 (2) FLEXIBLE CONNECTIONS. Flexible piping approved under s. ATCP 93.130 or listed metallic flex connectors shall be used in all of the following locations: (a) At the top of the tank. (b) Between the tank and the vent pipe. (c) Below the dispenser. (d) In fiberglass pipe, where there are sections less than 4 feet long between turns. 	 (2) FLEXIBLE CONNECTIONS. Flexible piping approved under s. ATCP 93.130 or listed metallic flex connectors shall be used in all of the following locations: (a) At the top of the tank. (b) Below the dispenser. (c) Any other locations recommended by the manufacturer.
93.500 (5)(a) 2. c.	Add	None	c. Secondary containment is not required for pedestal-type suction pumps with a vertical riser that is readily visible and is located directly above the riser connection to the tank.
93.500 (5)(f) 1.	Amend	(f) 1. Secondary containment sumps provided under this subsection shall have non-discriminating electronic sensors that will detect liquids in the sump, unless approved otherwise by the department.	(f) 1. Secondary containment sumps provided under this subsection shall have non-discriminating electronic sensors to detect liquids located in the lowest collection point of the sump, unless approved otherwise by the department.
93.500 (6)(a) 3.	Add	None	3. Tank and pipe interstitial leak detection equipment shall be tested for operability and functionality at installation.

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93.500 (6)	Amend	(b) Tanks. 1. Tanks shall have an air	(b) Tanks. 1. Tanks shall have an air
(b)	and add	pressure and soap test performed after	pressure and soap test performed after
		unloading.	unloading.
		2. a. All new tanks and pipe systems	2. a. All new and replacement tanks and
		shall have pressure or vacuum testing that	pipe systems shall pass a pre-operational
		shall assure that the tank, pipe and all	pressure or vacuum testing that assure that the
		connections are tight in accordance with	tank, pipe and all connections are tight in
		NFPA 30 section 21.5 and PEI RP100	accordance with NFPA 30 section 21.5 and
		sections 11 and 14 before the tanks and	PEI RP100 chapters 11 and 14 before the tanks
		pipe systems are placed into service.	and pipe systems are placed into service.
		Note: For further guidance, see the	am. Pre-operational testing shall be
		program letter at the following Web site:	recorded on the department's pre-operational
		https://datcp.wi.gov/Pages/Programs_Servi ces/PetroleumHazStorageTanks.aspx.	test form (TR-WM-155) and shall be maintained onsite in accordance with sub. (9)
		b. If a volumetric tank integrity test is	(a).
		used, it shall be capable of detecting a	b. If a volumetric tank integrity test is
		release of 0.1 gallon per hour from any	used, it shall be capable of detecting a leak of
		portion of the tank when the tank is at least	0.1 gallon per hour from any portion of the
		70 percent full of product, shall be	tank when the tank is at least 70 percent full of
		approved in accordance with s. ATCP	product, shall be approved in accordance with
		93.130, and shall be conducted in	s. ATCP 93.130, and shall be performed in
		accordance with the approval. In addition,	accordance with the approval. In addition, a
		a precision tightness test shall be	tightness test shall be performed on the ullage
		performed on the ullage portion of the	portion of the tank in accordance with s. ATCP
		tank.	93.515 (10).
		Note: Volumetric tests approved	Note: Volumetric tests approved under
		under section ATCP 93.130 at 90 percent	section ATCP 93.130 at 95 percent capacity
		capacity are acceptable under this section	are acceptable under this section at 70 percent
		at 70 percent capacity in combination with	capacity in combination with the ullage test.
		the ullage test.	c. If a non-volumetric tank integrity test
		c. If a non-volumetric tank integrity	is used, it shall be capable of detecting a leak
		test is used, it shall be capable of detecting	of 0.1 gallon per hour from any portion of the
		a release of 0.1 gallon per hour from any	tank at any product level.
		portion of the tank at any product level.	d. The volumetric or non–volumetric tests
		d. The volumetric or non-volumetric	performed under this section shall be
		tests performed under this section shall be	conducted by a certified tank system tightness
		conducted by a certified tank system	tester. An automatic tank gauge cannot be used
		tightness tester.	to perform the volumetric or non-volumetric
			test requirement under this paragraph.
93.500 (6)	Add	None	4. Tanks may be ballasted during
(b) 4.	-		installation with either clean potable water or
			the regulated liquid that will be stored in the
			tank.
			a. If ballasted with the regulated liquid,
			all of the following shall be required:
			interstitial monitoring either by electronic
			sensor or weekly visual reading of interstitial
			vacuum gauge with vacuum gauge readings
			kept in a written log at the installation site;
			vent risers installed at the appropriate height
			for class of product; drop tube with automatic

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			shutoff at 95%; and spill containment installed at the fill. b. Tanks ballasted under this paragraph shall have a fully functional electronic interstitial monitoring system installed prior to operation.
93.500 (6) (d)	Amend and add	 (d) Sumps. 1. Secondary containment sumps shall be fabricated and installed in a manner that prevents release of liquids. These sumps shall be tested for leaks hydrostatically at installation, to the levels specified in subds. 2. to 4., in accordance with the manufacturer's instructions and the requirements of this chapter, for a period of not less than 60 minutes. 2. To no less than 1 inch over the top of the highest penetration. 3. To no less than 1 inch over the top of any horizontal joint between wall sections. 4. To no lower than the top of any vertical joint. 	 (d) Sumps. 1. Secondary containment sumps shall be fabricated and installed in a manner that prevents release of liquids. These sumps shall be tested for leaks hydrostatically at installation, , in accordance with the manufacturer's instructions and the adopted standard PEI RP 1200, except as provided in subd. 2 2. The testing may be omitted for a sump that has continuous electronic pressure, vacuum, or liquid-filled interstitial monitoring in addition to double-wall construction, if the monitoring system is tested at installation to verify that it operates in accordance with the manufacturer's specifications.
93.500 (7)	Amend and add	 (7) REPAIRS. (a) General. Owners and operators of tank systems shall ensure that repairs will prevent releases due to structural failure or corrosion as long as the tank system is used to store regulated substances. (b) Standards. Repairs to tank systems shall be made by the manufacturer's authorized representative or in accordance with a code of practice developed by a nationally recognized association or an independent testing laboratory that is acceptable to the department. (c) Pipe repair and replacement. Metal pipe and fittings that have released product as a result of corrosion or other damage shall be replaced. Fiberglass pipe and fittings that have released product shall be replaced or repaired in accordance with the manufacturer's specifications. (d) Tank-system site assessment. When repairs are made to piping or fittings that have released product to the environment, an assessment of the piping run, to identify points of release, shall be performed in accordance with ss. ATCP 93.575 to 93.585. (e) Precision tightness testing. 	(7) REPAIRS. (a) <i>General.</i> Owners and operators of underground tank systems shall ensure that repairs will prevent releases due to structural failure or corrosion as long as the tank system is used to store regulated substances. (b) <i>Standards.</i> Repairs to underground tank systems shall be made by the manufacturer's authorized representative or in accordance with a standard developed by a nationally recognized association or an independent testing laboratory that is acceptable to the department. Note: The Department accepts use of the following standards in performing repairs under this paragraph, in addition to the applicable codes and standards adopted in section ATCP 93.200: National Leak Prevention Association: NLPA Standard 631. This standard is available from NLPA at <u>http://www.nlpa-online.org/standards.html</u> . Fiberglass Tank and Pipe Institute: Recommended Practice T-95-02, <i>Remanufacturing of Fiberglass Reinforced Plastic (FRP) Underground Storage Tanks</i> . This standard is available by contacting FTPI at http://www.fiberglasstankandpipe.com.

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		precision tightness testing in accordance	(c) Tank, pipe, containment, or fitting
		with s. ATCP 93.515 (4) before being	repair and replacement. 1. Metal tanks, pipe
		placed back into service.	and fittings that have released product as a
			result of corrosion or other damage shall be
			replaced. Non-corrodible pipe and fittings that
			have released product shall be replaced or
			repaired in accordance with the manufacturer's
			specifications. Damaged spill basins and
			containment sumps shall be replaced or
			repaired in accordance with the manufacturer's
			specifications using a manufacturer-designed
			replacement insert or a complete factory-built,
			field-installed repair kit. Containment sump
			penetration boots shall be replaced or repaired
			in accordance with either manufacturer
			specifications or by other methods approved by
			the department.
			2. Replacement flex connectors shall be
			placed within a containment sump so that it
			contains the entire flex connector for future
			accessibility and replacement.
			(d) <i>Tank–system site assessment</i> . When
			repairs are made to piping or fittings that have
			released product to the environment, an
			assessment of the piping run, to identify points
			of release, shall be performed in accordance
			with ss. ATCP 93.575 to 93.585.
			(e) <i>Precision tightness testing</i> . Repaired
			tanks and piping shall have precision tightness
			testing in accordance with s. ATCP 93.515 (4)
			before being placed back into service.
			(f) Ullage portion. Any repair that affects
			the ullage portion of a tank shall include a
			tightness test of the ullage portion in
			accordance with s. ATCP 93.515 (10) before
			the tank is placed back in service. (a) Interstitial angles Any repair that
			(g) <i>Interstitial space</i> . Any repair that affects any portion of secondary containment
			for a UST system shall include testing of the
			affected portion in accordance with the
			methods prescribed in sub. (6)(b), (c), and (d)
			and s. ATCP 93.515(7) to verify that the
			containment complies with this chapter before
			that portion is placed back into service.
			(h) Spill containment equipment.
			Repaired spill containment equipment shall be
			tested in accordance with the methods
			prescribed in s. ATCP 93.505 (2)(a) 3. before it
			is placed back into service.
			(i) <i>Containment sumps</i> . Any repair that
			affects any portion of containment sump for a
			UST system shall include testing of the
			affected portion in accordance with the

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			methods prescribed in sub. (6)(d) to verify that the containment complies with this chapter before that portion is placed back into service. (j) Overfill prevention equipment. Repaired overfill containment equipment shall be tested in accordance with the methods prescribed in s. ATCP 93.505 (2)(b) 2. before it is placed back into service. (k) Records and reporting. 1. Any repair to below-grade tank system components below the top of a shear valve, or to leak detection equipment that affects the capability of the leak detection system to detect a leak shall be recorded on the department's TR-WM-136 form. Note: Form TR-WM-136–STI SP031 Tank System Repair Report is available from the Bureau of Weights and Measures, PO Box 8911, Madison, WI 53708–8911, or at telephone (608) 224–4942, or from the Bureau's Web site at http://datcp.wi.gov/uploads/Consumer/pdf/109 <u>01RepairReport.pdf</u> . 2. A copy of the completed TR-WM-136 form shall be provided to the tank system operator. 3. The tank system operator shall have the completed TR-WM-136 form on site and available for inspection within 30 days after receiving it from the party that performed the repair, except as provided in sub. (9)(b) 2. for unattended sites. 4. Repairs that are recorded under subd. 1. because they affect the capability of the leak detection equipment to detect a leak shall be reported to the department within 15 days of the repair.
93.500 (8)	Amend and add	(8) INSPECTION AND MAINTENANCE OF UST SYSTEMS. Operators of new and existing UST systems shall conduct routine and periodic inspection and maintenance in accordance with the applicable sections of PEI RP900.	 (8) INSPECTION, MAINTENANCE, AND PERIODIC TESTING OF UST SYSTEMS. (a) Operators of new and existing UST systems shall conduct routine and periodic inspection and maintenance in accordance with the applicable sections of PEI RP900, except that Section 6, Daily UST Inspection Checklist items may be performed at least monthly rather than daily. (b) Any secondary containment sump: 1. With a tear, crack, or hole shall be either repaired with department-approved methods to be liquid-tight or replaced with

ATCP	Change	Old Language	New Language
93.500 (9) (a) 1.	Amend	(9) RECORD KEEPING. (a) General. Operators of new and existing underground storage tank systems shall maintain all of the following records: 1. Documentation of any system repairs, alterations or upgrades, including software and hardware upgrades, and any inspections required under this chapter.	equipment meeting the criteria for new secondary containment. 2. That is repaired under par. (b) and subsequently becomes no longer liquid-tight shall then be replaced with equipment meeting the criteria for new secondary containment. Note: The one-time-repair limit in this section does not apply to connection boots or clamps. This section is directed instead at patches to the wall or floor of a sump, because these patches commonly have failed by delaminating. 3. That may have released product to the environment is repaired or replaced under sub (b) or when an initial sump is installed for preexisting piping on or after November 1, 2019, an assessment shall be performed in accordance with ss. ATCP 93.680 to 93.585. Note: See section ATCP 93.605 (1)(g) for maintenance requirements relating to water levels in storage tanks for motor fuel dispensing facilities. Note: See sections ATCP 93.230 (8) to (10) for additional facility maintenance requirements. (9) RECORD KEEPING. (a) <i>General</i> . Operators of new and existing underground storage tank systems shall maintain all of the following records: 1. Documentation of any system repairs, alterations or upgrades, including software and hardware upgrades, and any inspections required under this chapter. These inspections include any precision tightness testing, ullage testing, or other testing that is required for determining whether a tank-system component is liquid-tight or otherwise complying with this chapter. Note: For examples of this testing, see the testing for spill-containment basins in section ATCP 93.505 (3)(b) 1., and the tightness testing described in the Note under ATCP 93.510(1)(e).
93.500 (9) (a) 11.	Add	None	11. Documentation of compliance with the compatibility requirements in s. ATCP 93.680(3)(c)1. or (6)(c) 1., as applicable to the ethanol or biodiesel blend.

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93.500 (9)	Amend	15. One set of stamped, approved	15. One set of stamped, approved plans
(c) 15.	and add	plans and specifications and a copy of the	and specifications and a copy of the approval
And 16.		approval letter — the life of the system.	letter — the operational life of the system.
			16. Equipment or component
			compatibility for ethanol or biodiesel blends
			under s. ATCP 93.680 (3)(c)1. or (6)(c)1.—the
			operational life of the equipment or
			component.
93.505	Amend	ATCP 93.505 Spill and overfill	ATCP 93.505 Spill and overfill
		prevention. (1) GENERAL. (a) Prior to	prevention. (1) GENERAL. (a) Prior to
		delivery, the operator of the fuel delivery	delivery, the operator of the fuel delivery
		equipment that is transferring the product	equipment that is transferring the product shall
		shall ensure that the volume available in	ensure that the volume available in the tank is
		the tank is greater than the volume of	greater than the volume of product to be
		product to be transferred to the tank.	transferred to the tank.
		(b) The transfer operation shall be	(b) The transfer operation shall be
		monitored constantly by the operator of the	monitored constantly by the operator of the
		delivery equipment so as to prevent	delivery equipment so as to prevent overfilling
		overfilling and spilling.	and spilling.
		(2) EQUIPMENT. All underground	(2) EQUIPMENT. All underground
		storage tank systems, whether new or	storage tank systems, whether new or existing,
		existing, shall meet all of the following	shall meet all of the following requirements
		requirements:	except par. (a) 1.a. does not apply to
		(a) 1. A liquid-tight containment	containment that was installed before February
		system with a minimum capacity of 5	1, 2009, and pars. (a) 3. do not apply to
		gallons shall be provided on top of the tank	containment that was installed before
		where connections are made for product	November 1, 2019:
		fill piping, except the 5–gallon minimum	(a) <i>Spill prevention</i> . A liquid-tight containment basin that meets all of the
		does not apply to containment that was	
		installed before February 1, 2009.	following requirements shall be provided on
		2. The basin shall be equipped with	top of the tank, where communications are
		either a drain system that directs spilled product into the tank, or a mechanism to	made for product fill piping: . 1. a. The basin shall have a capacity of at
		pump product out of the basin.	least five gallons.
		(b) Storage tank overfill prevention	b. The basin shall be fabricated and
		equipment shall be provided that complies	installed in a manner that prevents release of
		with NFPA 30 section 21.7.1.5 and PEI	liquids.
		RP100 chapter 7. Existing tank systems	2. The basin shall be equipped with either
		shall comply with this paragraph within 2	a drain system that directs spilled product into
		years after February 1, 2009.	the tank, or a mechanism to pump product out
		Note: NFPA 30 section 21.7.1.5	of the basin.
		requires equipment that will (1)	3. a. The basin shall be tested for leaks
		automatically shut off the flow into a tank	hydrostatically at installation in accordance
		when the tank is no more than 95 percent	with any manufacturer's instructions, and the
		full; and (2) alert the transfer operator	adopted standard PEI RP 1200, except as
		when the tank is no more than 90 percent	provided in this subd. 3. b.
		full, by restricting the flow into the tank or	b. The testing in this subd. 3. a. may be
		triggering a high–level alarm. Retrofit	omitted for a spill containment basin that has
		equipment is available which complies	continuous electronic pressure, vacuum, liquid-
		with these requirements and which can be	filled interstitial monitoring in addition to
		installed in a tank without removing	double-wall construction, if the monitoring
	I		war construction, it are monitoring

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		pavement. See PEI RP100 section 7.3.2 for	system is tested at installation to verify that it
		description of how the contents of the	operates in accordance with the manufacturer's
		delivery hose can be drained into the tank	specifications.
		after an automatic shut-off valve closes.	(b) Overfill prevention. 1. Overfill
		(3) MAINTENANCE. All new and	prevention equipment shall be provided that
		existing spill and overfill protection shall	will operate as follows unless approved
		be maintained to perform as originally	otherwise in writing by the department:
		intended.	a. Alert the transfer operator when the
		Note: Under section ATCP 93.585 (2)	tank is no more than 90 percent full by
		(b), fuel-delivery persons must	triggering an audible and visual high-level
		immediately inform the owner or operator	alarm.
		of any spilling or overfilling which occurs	b. Automatically shut off the flow of
		during the delivery procedure and which	liquid into the tank when the tank is no more
		may result in or be a release. Requirements	than 95 percent full, if the tank uses tight-
		for the owner or operator to report,	connect delivery.
		investigate and clean up any spills and	Note: Retrofit equipment is available
		overfills are contained in sections ATCP	which complies with these requirements and
		93.575 to 93.585.	which can be installed in a tank without
			removing pavement. See PEI RP100 section
			7.3.2 for description of how the contents of the
			delivery hose can be drained into the tank after
			an automatic shut-off valve closes.
			2. Overfill prevention equipment shall be
			tested before it is placed into service and
			annually to ensure it is set to activate at the
			level specified in subd. 1. and that it will
			activate when the contained liquid reaches that
			level. This testing shall be performed in
			accordance with manufacturer's instructions
			and the adopted standard PEI RP 1200.
			Note: API RP 1007, Loading and
			Unloading of MC 306/DOT 406 Cargo Tank
			<i>Motor Vehicles</i> , is a guideline for use by truck
			drivers and other personnel that includes
			specific steps for unloading tank trucks into
			underground and aboveground tanks in a safe
			and efficient manner which protects the
			environment. It is available at
			http://publications.api.org.
			(3) MAINTENANCE. (a) All new and
			existing spill and overfill protection shall be
			maintained to perform as originally intended.
			Note: Under section ATCP 93.585 (2) (b),
			fuel-delivery persons must immediately
			inform the owner or operator of any spilling or
			overfilling which occurs during the delivery
			procedure and which may result in or be a
			release. Requirements for the owner or
			operator to report, investigate and clean up any
			spills and overfills are contained in sections
			ATCP 93.575 to 93.585.
			History: CR 07–029: cr. Register
			November 2008 No. 635, eff. 2–1–09; CR

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			 09-017: am. (2) (a) 2. Register July 2009 No. 643, eff. 8-1-09. (b) 1. All new or existing spill- containment basins shall be tested for leaks at least once every 3 years in accordance with one of the following methods: a. Methods prescribed in sub. (6)(d). b. A code of practice developed by a nationally recognized association or independent testing laboratory. c. Another method approved by the department. 2. The testing in subd. 1. may be omitted for a spill containment basin that has continuous electronic pressure, vacuum, liquid- filled interstitial monitoring in addition to double-wall construction, if the monitoring system is tested at installation to verify that it operates in accordance with the manufacturer's specifications. 3. Spill-containment basin tightness testing shall be performed by a person with no personal or monetary interest in the facility and whose employer has no personal or monetary interest in the facility. 4. Any spill-containment basin with a tear, crack, or hole shall be replaced with equipment meeting the criteria for new spill containment. 5. When a spill-containment basin replaced under subd. 2. has an obvious or suspected release or when an initial basin is installed on a preexisting tank on or after November 1, 2019, an assessment shall be performed in accordance with ss. ATCP 93.580 to 93.585.
93.510 (1) (e) Note.	Add	None	Note: This section primarily addresses the leak detection that is required on a routine, ongoing basis during normal operation of an underground storage tank system. Several other sections of this chapter require additional UST leakage or tightness testing.
93.510 (2) Title.	Amend	(2) ANNUAL CALIBRATION VERIFICATION.	(2) ANNUAL EQUIPMENT VERIFICATION
93.510 (2) (a) 5.	Add	None	5. Overfill prevention equipment automatic high-level alarm at 90% tank capacity and automatic overfill prevention shut off device at 95% capacity. The automatic overfill prevention device does not have to be removed from the tank if designed to be tested in place by the manufacturer and the manufacturer provides a test procedure that

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			includes verification of operation and shut off level at 95% tank capacity.
93.515 (3)(a) 2. a.	Amend	a. The tank system has a precision tightness test performed in accordance with sub. (4) at least once every 5 years.	a. The tank system has a precision tightness test performed in accordance with sub. (4) at least once every 5 years from the date of installation until the tank is ten years old.
93.515 (4)	Add	None	 (c) Precision tightness testing of double- wall underground product piping shall include testing of both the inner and outer wall. (d) Precision tightness testing shall be recorded on the department's tank precision tightness testing form (TR-WM-152) or line precision testing form (TR-WM-125) as applicable and shall be maintained onsite in accordance with s. ATCP 93.500 (9) (a). Alternative forms may be used with the permission of the department.
93.515 (5) (b) 4., Note, and 93.515 (5)(c)	Amend and add	 3. An automatic tank gauge shall be placed in the center of the tank and no closer than 24 inches from the fill pipe and the submersible pump, unless approved otherwise by the department. (b) Automatic tank gauges shall be provided with a printer that provides at least all of the following information: The starting date and time and ending date and time of the test. The volume of liquid in the tank during the test. The measured leak rate in gallons per hour and whether this leak rate indicates a pass or a fail. The specific identification of the tank and any associated piping that is being tested. 	 3. An automatic tank gauge shall be placed in the center of the tank and no closer than 12 inches from the fill pipe and the submersible pump, unless approved otherwise by the department. (b) Automatic tank gauges shall be provided with a printer that provides at least all of the following information: The starting date and time and ending date and time of the test. The volume of liquid in the tank during the test. The measured leak rate in gallons per hour and whether this leak rate indicates a pass or a fail. The specific identification of the tank, associated piping, or sumps used for interstitial monitoring that are being tested. Note: See section ATCP 93.130 (3)(b) 1. for approval requirements for automatic tank gauges. (c) Automatic tank gauges shall be programmed to provide an audible and visual alarm in the event of a tank or line test failure, a periodic monthly tank or line test not performed within a 30-day interval, or a tank or line interstitial sensor actuation. Manual operator action shall be needed to silence the alarm.

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93.515 (6)	Amend	(6) STATISTICAL INVENTORY	(6) STATISTICAL INVENTORY
		RECONCILIATION. (a) Operators using	RECONCILIATION (a) Leak detection
		statistical inventory reconciliation (SIR) as	methods based on the application of statistical
		the primary method of leak detection shall	principles to inventory data shall meet the
		have in effect a process to submit their data	requirements of 40 CFR §280.43(h) including:
		to the vendor within 4 business days of the	1. Report a quantitative result with a
		end of the monthly reporting period.	calculated leak rate;
		(b) The daily tank product inventory	2. Be capable of detecting a leak rate of
		records shall be maintained current and be	0.2 gallon per hour or a release of 150 gallons
		maintained on site.	within 30 days; and
		(c) The SIR vendor shall analyze the	3. Use a threshold that does not exceed
		data and supply a summary report to the	one-half the minimum detectible leak rate.
		operator on a monthly basis.	(b) Tank systems or portions of tank
		(d) The SIR vendor shall return the	systems using statistical inventory
		summary report to the submitter within 10	reconciliation as the primary method of leak
		business days after the postmark on the	detection shall be monitored and evaluated for
		submittal.	leaks at least every 30 days with a conclusive
		(e) Operators using statistical	result of pass or fail within the 30-day
		inventory reconciliation shall review the	monitoring period.
		vendor summary report within 24 hours of	(c) The daily tank system product
		receipt. If the summary report indicates a	inventory records shall be kept current and
		failure, the operator shall take immediate	shall be maintained on site.
		action in accordance with the requirements	(d) Tank product level measurements shall
		in ss. ATCP 93.575 to 93.585 for assessing	be recorded using an electronic inventory
		and responding to a release.	probe or an automatic tank gauge.
		(f) Operators who receive summary	(e) The operator shall have an effective
		reports that indicate either a failure or	process to submit their data to the vendor
		inconclusive results, or 1 of each, for 2 out	according to the vendor requirements for
		of any 3 consecutive months shall have a	producing an evaluation report within the 30-
		precision tightness test performed on the	day monitoring period.
		tank system within 7 calendar days of	(f) The statistical inventory reconciliation
		receipt of the report.	vendor shall analyze the data and supply an
		(g) Statistical inventory reconciliation	evaluation report to the operator within the 30-
		may not be used as a method of precision	day monitoring period.
		tightness testing.	(g) If the result of the 30-day monitoring
		(h) Before changing from another	period is inconclusive or missing, another
		method of leak detection to statistical	method of leak detection shall be used to
		inventory reconciliation, the operator shall	determine a conclusive pass or fail for that
		provide the department with proof of a	monitoring period.
		precision tightness test completed within	(h) If during the initial 30-day monitoring
		the previous 12 months showing the tank	period, a conclusive result has not been
		system to be tight.	obtained, another method of leak detection
		-	shall be used to determine a conclusive pass or
			fail for that monitoring period.(i) Operators
			using statistical inventory reconciliation shall
			review the vendor summary report within 24
			hours of receipt. If the summary report
			indicates a failure, the operator shall take
			immediate action in accordance with the
			requirements in ss. ATCP 93.575 to 93.585 for
			assessing and responding to a leak or release.

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			 (j) Statistical inventory reconciliation may not be used as a method of precision tightness testing. (L) Before changing from another method of leak detection to statistical inventory reconciliation, the operator shall provide the department with proof that precision testing was performed in accordance with sub. (4) within the previous 12 months, showing the tank system to be liquid-tight.
93.515 (7) (b)	Amend	(b) Double–walled systems. For double–walled systems, the sampling or testing method shall be capable of detecting a leak through the inner wall in any portion of the tank that routinely contains product.	(b) <i>Double-walled systems</i> . For double-walled systems, the sampling or testing method shall be capable of detecting a leak through the inner or outer wall in any portion of the tank or piping that routinely contains product.
93.515 (8) (b)	Add	None	 2. New or replacement automatic electronic line leak detection shall be provided with a printer that provides at least all of the following information: a. The date and time of the test. b. The measured leak rate in gallons per hour and whether this leak rate indicates a pass or a fail. c. The specific identification of the associated piping or sumps used for interstitial monitoring that are being tested. 3. Automatic electronic line leak detection shall be programmed to provide an audible and visual alarm in the event of a line test failure or if a periodic monthly line test is not performed within a 30-day interval. Manual operator action shall be needed to silence the alarm. 4. Any of the methods in sub. (7) may be used in lieu of complying with subd. 1. if they are designed and approved under s. ATCP
93.515 (8) (d)	Add	None	(d) <i>Interstitial sensors</i> . Sensors used for interstitial line monitoring shall be programmed to provide an audible or visual alarm. Manual operator action shall be needed to silence the alarm. The operator shall respond to the alarm within 30 minutes
93.515 (8) (e) 5.	Add	None	5. Annual functionality verification shall be recorded on the department's electronic- mechanical line leak detector annual

ATCP	Change	Old Language	New Language
			functionality form, TR-WM-123 and shall be
			maintained onsite in accordance with s. ATCP
			93.500 (9) (a).
93.515	Add	None	(10) ULLAGE TESTING. Tightness
(10) and			testing of the ullage portion shall be performed
93.515			in one of the following ways:
(11)			(a) As specified in NFPA 30 section 21.5,
			by or under the direct supervision of a certified
			installer or tank system tightness tester.
			(b) By or under the direct supervision of a
			certified tank system tightness tester, with leak
			detection equipment and methods as approved
			under s. ATCP 93.130 that measure the
			tightness of the ullage portion.
			(11) ORDERED CONVERSION OF
			LEAK DETECTION METHODOLOGY. (a)
			The authorized agent or the department may
			order an operator, in writing, to terminate the
			use of a leak detection method and convert to an approved electronic methodology with
			history-generation capabilities for any of the
			following reasons:
			1. The operator has a history of failing to
			perform monthly leak detection for a total of
			six months or more during a twenty-four
			month period, or for three consecutive months.
			2. Statistical inventory reconciliation
			reports reflect "pass" for a total of six months
			or more during the preceding twenty-four
			months, or for three consecutive months, and
			the data points are not consistent with the
			material approval criteria in s. ATCP 93.130.
			3. The operator fails to review monthly
			leak-detection reports on an approved basis.
			4. The operator enters data into an
			inventory record that is not supported by actual
			probe-generated data.
			(b) The operator shall complete a
			conversion under par. (a) within 30 days of the
			date of the order or as determined by the
			department. Daily inventory verification as
			specified in s. ATCP 93.503(2) is acceptable as
			a temporary monthly leak detection method
			during the conversion period.
			Note: Failure to provide monthly leak
			detection in accordance with this subsection
			beyond the 30-day period or compliance date
			as determined by the department may result in
			immediate shutdown under section ATCP 93.115(3)(a) 2.
			75.115(5)(a) 2.

ATCP	Change	Old Language	New Language
93.517	Amend	ATCP 93.517 Airport hydrant leak	ATCP 93.517 Airport hydrant system
		detection requirements. (1) GENERAL.	requirements. (1) GENERAL. (a) Airport
		All new and existing airport fuel hydrant	hydrant system installations shall comply with
		systems shall comply with this section.	release reporting, response and investigation,
		(2) LEAK DETECTION PLANS. All	closure, financial responsibility and
		fuel hydrant systems shall have a leak	notification requirements in accordance with
		detection plan that is specifically approved	this section.
		by the department in accordance with s.	(b) New installations shall meet the plan
		ATCP 93.130.	review requirements in accordance with ATCP
		(3) PLAN DEADLINES. (a) For new	93.100.
		fuel hydrant systems, leak detection plans	(c) New or existing installations shall
		shall be submitted to the department before	meet the requirements of subch. V unless
		the system becomes operational.	specified otherwise in this section.
		(b) For existing fuel hydrant systems,	(2) AIRPORT HYDRANT SYSTEM
		leak detection plans shall be submitted to	PLANS AND REQUIREMENTS. (a) For new
		the department within 10 years after	airport hydrant systems, leak detection plans
		February 1, 2009.	shall be submitted to the department before the
		(4) PLAN REQUIREMENTS. Fuel	system becomes operational in accordance
		hydrant leak detection plans shall include	with ATCP 93.100.
		all of the following:	(b) Fuel hydrant leak detection plans
		(a) A description of the fuel hydrant	shall include all of the following:
		system.	1. A description of the airport hydrant
		(b) A description of the leak detection	system.
		method used.	2. A description of the leak detection
		Note: A designer of an airport hydrant	method used.
		leak detection system who does not have a	Note: A designer of an airport hydrant leak
		financial interest in the airport may be	detection system who does not have a financial
		considered to be the independent third	interest in the airport may be considered to be
		party that is required in section ATCP	the independent third party that is required in
		93.130 (3) (b) 1. for leak detection	section ATCP 93.130 (3) (b) 1. for leak
		methods.	detection methods.
		(c) A schedule for testing the system.	3. A schedule for testing the system.
		(d) Any limitations of the leak	4. Any limitations of the leak detection
		detection method.	method.
		(e) An action plan in the event a leak is	5. An action plan in the event a leak is
		identified.	detected.
		(5) SYSTEM REQUIREMENTS. (a)	(c) Owners and operators of underground
		All new fuel hydrant systems shall be	piping systems associated with airport hydrant
		designed and equipped with isolation	systems shall meet leak detection requirements
		valves appropriate for leak testing.	in accordance with ATCP 93.510, or use one or
		(b) Any repair or upgrade to an	a combination of the following alternative
		existing fuel hydrant system shall include	methods of release detection:
		the installation of isolation valves in the	1. Perform a semi-annual or annual
		section that is repaired or upgraded.	tightness test at or above the piping operating
		(c) Existing fuel hydrant systems shall	pressure in accordance with the following
		have isolation valves for leak testing	system volume;
		installed within 10 years after February 1,	a. Fuel systems with less than 50,000
		2009.	gallons are not to exceed 1.0 gallons per hour
			for semi-annual testing or 0.5 gallons for
			annual testing.
			b. Fuel systems with 50,000 to 75,000
			gallons are not to exceed 1.5 gallons per hour

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			for semi-annual testing or 0.75 gallons for
			annual testing.
			c. Fuel systems with 75,000 to 100,000
			gallons are not to exceed 2.0 gallons per hour
			for semi-annual testing or 1.0 gallons for
			annual testing.
			d. Fuel systems greater than 100,000
			gallons are not to exceed 3.0 gallons per hour
			for semi-annual testing or 1.5 for annual testing.
			2. Piping segments not capable of meeting
			the maximum 3.0 gallon per hour leak rate for
			the semi-annual test may be tested at a leak
			rate up to 6.0 gallons per hour according to the following schedule:
			a. First test, not later than October 13, 2018
			airport hydrant systems may use up to a 6.0
			gph leak rate.
			b. Second test, between October 13, 2018
			and October 13, 2021 airport hydrant systems
			may use up to a 6.0 gph leak rate.
			c. Third test, between October 13, 2021
			and October 22, 2022, airport hydrant systems
			must use a 3.0 gph leak rate.
			d. Subsequent tests, after October 13, 2022
			begin using semi-annual or annual line testing
			according to the maximum leak detection rate
			in par. (b).
			3. Perform inventory control in accordance
			with ATCP 93.515(2) at least every 30 days
			that can detect a leak equal to or less than 0.5
			percent of flow through; and
			4. Perform a line tightness test, conducted in accordance with $\Delta TCP 03.515(4)$ at least
			in accordance with ATCP 93.515(4), at least
			every two years; or 5. Another method approved by the
			implementing agency if the owner and operator
			can demonstrate that the method can detect a
			release as effectively as any of the methods
			allowed in this section. In comparing methods,
			the implementing agency shall consider the
			size of release that the method can detect and
			the frequency and reliability of detection.
			(3) REGISTRATION AND
			NOTIFICATION. (a) The owner of a newly
			installed airport hydrant system shall notify the
			implementing agency and register the system
			in accordance with ATCP 93.140 (b) All owners of airport hydrant systems
			shall provide proof of financial responsibility
			in accordance with s. ATCP 93.700.
			(4) SYSTEM REQUIREMENTS. (a)
			All new airport hydrant systems shall be
	1		I in new an port nyurant systems shan be

ATCP	Change	Old Language	New Language
ATCP 93.520 (1)(d) 1.	Amend	(d) Testing periods. 1. a. All new and existing corrosion protection for UST	New Language designed and equipped with isolation valves appropriate for leak testing. (b) Any repair or upgrade to an existing airport hydrant system shall include the installation of isolation valves in the section that is repaired or upgraded. (5) PERIODIC INSPECTIONS AND WALKTHROUGHS. Owners and operators must inspect the following additional areas for airport hydrant systems at least once every 30 days if confined space entry according to the Occupational Safety and Health Administration is not required, or at least annually if confined space entry is required: (a) Hydrant pits—visually check for any damage; remove any liquid or debris; and check for any leaks, and (b) Hydrant piping vaults—check for any hydrant piping leaks. (d) Periodic testing requirements . 1. a. All new and existing corrosion protection for
(1)(d) 1.		existing corrosion protection for UST systems shall be tested within 6 months of installation or repair and at least annually, except as provided in subd. 3. b. Structure-to-soil potential readings shall be conducted with a minimum of three readings per tank along the center line, located at the ends and in the middle, and with one reading remote from the structure. c. For each product line, structure- to-soil potentials shall be taken above the piping, at the ends and middle, away from the anode locations. Piping runs over 30 feet shall have additional readings taken every 10 feet. d. For impressed current systems, the annual test shall include instant-off potentials.	All new and existing corrosion protection for UST systems shall be tested within 6 months of installation or repair and at least annually, except as provided in subd. 3. b. For sacrificial anode systems, structure-to-soil potential readings shall be conducted with a minimum of one local potential measurement near the UST center and away from the anodes and one remote potential measurement. Alternatively, a minimum of three potential measurements, one at each of the UST ends and one near the center of the UST, may be taken. Note : This requirement is from NACE standard TM-0101. c. For each product line, structure-to-soil potentials shall be taken above the piping, at the ends and middle, away from the anode locations. Piping runs over 50 feet shall have additional readings taken every 25 feet. d. For impressed current systems, the annual test shall include instant-off potentials.
93.520 (2) (b) 4.	Amend	4. After an inspection under this paragraph, if the tank is not closed under subd. 3. a., a precision tightness test shall be performed on the tank system in accordance with s. ATCP 93.515 (4). The tightness test shall test 100 percent of the tank's volume.	4. After an inspection under this paragraph, if the tank is not closed under subd. 3. a., a precision tightness test shall be performed on the tank system in accordance with s. ATCP 93.515 (4). In addition, a tightness test shall be performed on the ullage portion of the tank in accordance with s. ATCP 93.515 (10).

ATCP	Change	Old Language	New Language
93.520 (3)	Amend	4. Impressed current systems that	4. Impressed current systems that have
(c) 4.		have been inoperative for more than 365 days shall comply with all of the following	been either inoperative or not tested for more than 365 days shall comply with all of the
		requirements:	following requirements:
		*	8 1
93.520 (3)	Amend	d. If the tank is not closed under subd.	d. If the tank is not closed under subd. 4.
(c) 4.d.		4. b., a precision tightness test shall be performed on the tank system in	b., a precision tightness test shall be performed on the tank system in accordance with s.ATCP
		accordance with s. ATCP 93.515 (4). The	93.515 (4). In addition, a tightness test shall
		tightness test shall test 100 percent of the	be performed on the ullage portion of the tank
		tank's volume.	in accordance with s. ATCP 93.515 (10).
93.530 (2)	Add	None	(dm) Tank integrity assessment after
(dm)			lining. After installing the lining, the tank-
			lining contractor shall have a tightness test
			performed on the tank ullage in accordance with s. ATCP 93.515 (10) to assure that all
			tank-top connections and openings are liquid-
			and vapor-tight.
93.535 (3)	Amend	(3) The owner shall notify the	(3) The owner shall notify the authorized
		authorized agent or the department in	agent and the department in writing at least 5
		writing at least 5 business days before having the inspection performed.	business days before having the inspection performed.
		having the inspection performed.	performed.
93.535	Add	None	(3m) Before commencing any inspection,
(3m)			the underground tank system liner shall insure
			that the tank is prepared for inspection in accordance with API 1631.
93.535 (4)	Amend	(4) (a) Tank lining inspections shall	(4) Tank lining inspections shall use one
		use one or more of the following methods: 1. Video camera in accordance with	of the following methods as specified in sub.(5):
		KWA.	(a). Video camera inspection in
		2. Ultrasound tester.	accordance with KWA Method A only. A pre-
		3. Other method acceptable to the	inspection tightness test shall be performed in
		department. (b) The use of the equipment to	accordance with s. ATCP 93.510 (4); if the tank fails the tightness test, video inspection is
		perform the inspection under par. (a) 2. and	not permitted.
		3. shall be in accordance with national	(b). Physical inspection in accordance
		consensus standards.	with API 1631.
93.535 (5)	Amend	(5) The person performing the	(5) Inspection requirements are as
	and add	inspection shall be certified by the	follows:
		manufacturer of the inspection equipment and acceptable to the department.	(a) For tanks with lining and cathodic protection added at the same time, if cathodic
		and acceptance to the acputitiont.	protection has been maintained at a protective
			level:
			1. Video inspection as prescribed under (4) (a)
			sub. (4) (a). 2. Physical inspection as prescribed under
			sub. (4)(b).

ATCP	Change	Old Language	New Language
			 (b) For tanks with cathodic protection added after the tank was lined: For 1st 5-year inspection following cathodic protection addition with cathodic protection maintained at a protective level, physical inspection is required under sub. (4)(b). If 1st 5-year inspection indicates no change of external wall thickness, then subsequent 5-year inspections can be performed as allowed in sub. (5)(a). (c) For lined tanks without cathodic protection installed, physical inspection is required under sub. (4)(b). (d) The use of the equipment to perform the inspections under par. (a) shall be in accordance with national consensus standards. (e) Inspection and repairs of lined tanks shall be conducted by or under the direct supervision of an underground tank system liner in accordance with s. ATCP 93.240 (1)(b). (f) The person performing the inspection shall be certified by the manufacturer of the inspection equipment. (g) An inspection shall include all interior portions of the tank.
93.535 (6)	Delete	(6) (a) The person performing the inspection shall ascertain that the tank has been adequately emptied and cleaned to allow for a complete inspection of the tank. (b) The authorized agent or the department may not accept an inspection that does not include all interior portions of the tank.	None
93.535 (7g)	Add	None	(7g) Tanks that have an overall average tank metal thickness or an average tank thickness of a designated thin wall area of less than 75% or any through-wall perforations shall be immediately closed per ATCP 93.560.
93.535 (7r)	Add	None	(7r) Tanks that have an overall average tank metal thickness or an average tank thickness of a designated thin wall area of 75% to 85% shall have an impressed current system installed per ATCP 93.520 or be immediately closed per ATCP 93.560.

ATCP	Change	Old Language	New Language
93.535 (8)	Add	None	(8) A lined tank that requires repairs to
			more than 10 percent of the lined surface shall
			be returned to service only if all of the
			following conditions are met:
			(a) The tank meets the structural
			requirements in subs. (7), (7g), and (7r) before
			the lining repair.
			(b) The tank has impressed current
			corrosion protection installed in accordance
			with s. ATCP 93.520 before being placed back
			into service.
93.545 (1)	Amend	ATCP 93.545 Seldom-used and	(1) OPERATIONAL REQUIREMENTS.
~ /		temporarily-out-of-service tanks. (1)	When a storage tank system is placed
		OPERATIONAL REQUIREMENTS.	temporarily out of service, the owner or
		When a storage tank system is placed	operator shall comply with all of the following:
		temporarily out of service, the owner or	(a) Notify the department of the
		operator shall comply with all of the	registration change in accordance with s.
		following:	ATCP 93.140 (2)(d)
		(a) 1. Operation and maintenance of	(b) Maintain tank permits in accordance with s. ATCP 93.145
		corrosion protection and leak detection	(c) Maintain financial responsibility in
		systems shall be continued, except as provided in subd. 2.	accordance with subchapter VII
		2. a. Leak detection shall be	(d) Operation and maintenance of
		maintained in accordance with this chapter	corrosion protection shall be continued.
		unless the tank system is empty.	(e) 1. The tank, piping, dispensing
		b. The tank system is empty when all	equipment, lines, pumps, manways, and other
		liquid has been removed from the tank and	ancillary equipment shall be secured to prevent
		the associated piping so that no more than	tampering, except as exempted in sub. 2.
		1 inch of residue, or 0.3 percent by weight	2. Facilities that are in operation and
		of the total capacity of the tank system,	secured against general public access are not
		remains in the system.	required to have the additional security
		(b) The tank shall be protected against	required in sub. 1. All vent lines shall be left
		floatation caused by flooding or soil	open and functioning.
		saturation.	(f) All inspections, maintenance, and
		(c) 1. The tank, piping, dispensing	periodic testing shall be performed as if the
		equipment, lines, pumps, manways, and	tank were still in service.
		other ancillary equipment shall be secured	(g) Requirements for tanks with product.
		to prevent tampering, except as exempted	1. Product must be removed from tanks if
		in subd. 2.	they have been in TOS status for twelve
		2. Facilities that are in operation and	months.
		secured against general public access are not required to have the additional security	2. Product must be tested and meet
		required in subd. 1.	ASTM standards prior to bringing the tank back into service.
		(d) All vent lines shall be left open and	3. Leak detection shall be maintained in
		functioning.	accordance with this chapter
		(e) All periodic inspections and	(h) Requirements for tanks without
		maintenance shall be performed as if the	product.
		tank were still in service.	1. The tank system is empty when all
		(f) Financial responsibility	liquid has been removed from the tank and the
		requirements of subch. VII shall be	associated piping so that no more than 1 inch
		maintained.	of residue, remains in the system.

ATCP	Change	Old Language	New Language
			 2. The tank shall be protected against flotation caused by flooding or soil saturation. (j) Single-walled tanks or piping installed more than 30 years ago shall be placed back into service within one year or be permanently closed per ATCP 93.560.
93.545 (2)	Amend	 (2) PLACING A TANK BACK INTO SERVICE. (a) A precision tightness test shall be performed on the tank and piping in accordance with s. ATCP 93.515 (4) before placing the tank system back into service. (b) Tank systems out of service for more than 365 days shall have a pressure test of the ullage portion to assure that tank connections are tight and shall fully comply with this chapter before being placed back into service, except double–wall construction is not newly required for tank systems installed before February 1, 2009. (c) Tank systems covered in par. (a) shall immediately have the leak detection system verified in accordance with s. ATCP 93.510 (2). (d) Tanks covered in par. (b) shall have all the respective components documented as functional on form ERS–10778. 	 (2) PLACING A TANK BACK INTO SERVICE. (a) Notify the department of the registration change in accordance with s. ATCP 93.140(2)(d). (b) A precision tightness test shall be performed on the tank and piping in accordance with s. ATCP 93.515 (4) (a) 1. before placing the tank system back into service. (c) Tank systems out of service for more than 365 days shall pass a tightness test of the ullage portion in accordance with s. ATCP 93.515(10) to assure that tank connections are liquid- and vapor-tight. (d) The tank system shall fully comply with this chapter before being placed back into service, except double-wall construction is not newly required for underground tank systems installed before February 1, 2009. (e) Tank systems covered in par. (a) shall immediately have the leak detection system verified in accordance with s. ATCP 93.510(2). (f) Tanks covered in par. (b) shall have all the respective components documented as functional on form TR-WM-139 and on forms TR-WM-123 and TR-WM-125, if applicable, before being placed back into service.
93.545 (2)(g)	Add	None	(g) Product stored in tank during the TOS period shall be tested and meet ch. ATCP 94 standards prior to being sold.
93.545 (3)	Amend	(3) NON-COMPLYING TANK SYSTEMS. Tank systems that are placed out of service which do not comply with this section shall be permanently closed in accordance with s. ATCP 93.560 within 60 calendar days.	(3) NON-COMPLYING TANK SYSTEMS. Tank systems that do not comply with this section or in-use tank system requirements are abandoned tanks and shall be closed in accordance with s. ATCP 93.560 within 60 calendar days of non-compliance.
93.550 (1)(f)	Add	None	(f) The change in service shall occur within 60 days after in-use or temporarily-out- of-service status is terminated.

ATCP	Change	Old Language	New Language
93.560 (3)	Amend	(3) TANK-SYSTEM SITE	(3) TANK-SYSTEM SITE
		ASSESSMENT. A tank-system site	ASSESSMENT. A tank-system site
		assessment shall be performed in	assessment shall be performed in accordance
		accordance with ss. ATCP 93.575 to	with ss. ATCP 93.575 to 93.585 after notifying
		93.585 after notifying the authorized agent	the authorized agent or the department but
		or the department but before installing a	before closing a tank system in place, installing
		new system or backfilling the tank basin	a new system, or backfilling the tank basin and
		and the piping trenches.	the piping trenches.
			F-F8
93.560 (5)	Delete	(5) ABANDONED TANKS. Tanks	None
		that are abandoned with or without product	
		shall be permanently closed within 60 days	
		of being abandoned or discovered.	
93.565	Add	None	ATCP 93.565 Abandoned tank system
			closure. (1) Tank systems that are abandoned
			with or without product shall be closed within
			60 days of non-compliance with s. ATCP
			93.545 or in-use tank system requirements.
			(2) Exceptions. Abandoned tank systems
			that are less than 30 years old or of double-wall
			construction may be returned to service if they
			meet the conditions outlined in par. (b) in the order listed:
			(a) Apply for permits to operate in
			accordance with s. ATCP 93.145.
			(b) 1. The integrity of a fiberglass tank
			shall be assessed and certified by the
			manufacturer, or a qualified professional
			engineer. The assessment shall include an
			internal inspection and certification that the
			tank is suitable for continued service.
			2. The integrity assessment of a steel tank
			shall be performed in accordance with API
			1631.
			a. Tanks that have an overall average tank
			metal thickness or an average tank thickness of
			a designated thin wall area of less than 75% or
			any through-wall perforations shall be
			immediately closed per ATCP 93.560.
			b. Tanks that have an overall average tank
			metal thickness or an average tank thickness of
			a designated thin wall area of 75% to 85%
			shall have an impressed current system
			installed per ATCP 93.520 or be immediately
			closed per ATCP 93.560.
			c. The certification and report of the
			assessment shall be submitted to the
			department for approval prior to adding
			product to the tank.
			3. Cathodically protected tanks shall meet
			the requirements of ATCP 93.520.

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			 4. Precision testing of the entire tank system without product shall be performed per ATCP 93.515(4) by a certified Tank System Tightness Tester. 5. A complete underground tank system functionality verification shall be conducted per ATCP 93.510(2). Form TR-WM-139 documenting the verification shall be submitted to the department. 6. The tank system shall fully comply with this chapter before being placed back into service, except double-wall construction is not newly required for tank systems installed before February 1, 2009. 7. Tank system shall pass a department storage tank system inspection conducted in accordance with this chapter.
93.570 (1) and 93.570 (2)	Amend	ATCP 93.570 Conditions indicating a release. The owner or operator of a storage tank system shall follow the procedures in s. ATCP 93.575 when any of the following conditions exist or when ordered to do so by the department: (1) OPERATING CONDITIONS. Unusual operating conditions exist, such as erratic behavior of product dispensing equipment, loss of product from the tank system or an unexplained presence of water in the tank. Note: Significant damage to equipment would be considered to be an unusual operating condition that could result in needing to perform the assessments specified in section ATCP 93.575. (2) MONITORING RESULTS. Results from a leak detection method indicate that a release may have occurred.	 (1) OPERATING CONDITIONS. Unusual operating conditions exist, such as erratic behavior of product dispensing equipment, loss of product from the tank system, an unexplained presence of water in the tank, or water or product in the interstitial space of a secondarily contained system. Note: Significant damage to equipment would be considered to be an unusual operating condition that could result in needing to perform the assessments specified in section ATCP 93.575. (2) MONITORING RESULTS. Results from a leak detection method, including an alarm, indicate that a release may have occurred.
93.575 (2) a. 2.	Add	None	 2. For UST systems with secondary containment, the owner or operator shall have the integrity of the interstitial space tested in accordance with one of the following, to determine whether a breach of the interstitial space has occurred: a. Requirements developed by the manufacturer, if the manufacturer has developed testing requirements. b. An approved standard developed by a nationally recognized association or independent testing laboratory.

ATCP	Change	Old Language	New Language
			c. Requirements determined by the department to be no less protective of human health and the environment than the requirements listed in this subd.
93.580 (3) (c) 2.	Amend	2. For all tank or piping removals, and for all releases that must be reported to the department of natural resources under s. ATCP 93.585 (2), the documentation required in par. (a) shall also be filed with the department of natural resources no later than 21 business days after the tank removal or the discovery of the release.	2. For all tank or piping removals, any replacement of single-wall spill containment under ATCP 93.505 (2)(a), and for all releases that must be reported to the department of natural resources under s. ATCP 93.585 (2), the documentation required in par. (a) shall also be filed with the department of natural resources no later than 21 business days after the tank or component removal or the discovery of the release.
93.605 (1)(fm)	Add	None	(fm) <i>Testing</i> . Emergency electrical disconnect shall be tested at least annually. Tests conducted on underground storage tank dispensing systems shall be documented on functionality verification form, TR-WM-139.
93.605 (1)(g)	Amend	(g) Water level in tanks. 1. Tanks used to store motor fuels or kerosene shall have the water level checked and recorded at least once per month. 2. Anytime the water level exceeds 2 inches, the water shall be removed within 5 days.	(g) Water level in tanks. 1. Water may not exceed the following depths, as measured with water-indicating paste, in any tank utilized in storing the following fuels, except as otherwise approved by the department: a. Gasoline-alcohol blends, biodiesel, biodiesel blends, and E85 fuel ethanol — 1/4 inch. b. Aviation gasoline and aviation turbine fuel – one inch. c. Gasoline, diesel, gasoline-ether, kerosene and other fuels —2 inches. 2. Tanks used to store motor fuels or kerosene shall have the water level checked and recorded at least once per month. 3. Anytime the water level exceeds the levels in this paragraph, sale of the fuel shall be stopped. The cause of the water ingress shall be determined and corrected and excess water removed from the tank within 5 days. 4. Water levels in tanks at retail facilities subject to the requirements of ch. ATCP 94 shall be maintained in accordance with that chapter.
93.605 (3)(cm)	Add	None	(cm) No combustible materials, including pallets and packaging material, may be within 3 feet horizontally of the dispenser cabinet or tank.

ATCP	Change	Old Language	New Language
93.605 (8)	Add	None	(8) SEPARATION FROM GASEOUS FUELS. A motor fuel dispenser shall be separated from storage vessels and dispensers for liquefied petroleum gas, liquefied natural gas, compressed natural gas, gaseous hydrogen, and liquefied hydrogen that are regulated by ch. SPS 340. Separation distances shall be the distances that are required by NFPA 30A chapter 12. Note: Based on definitions of "dispenser," "dispensing area," and "dispensing system" in sections ATCP 93.050 (38), (40), and (41), respectively, the distances under this subsection are measured to the body of the device that measures and dispenses the liquid product, rather than to the distal end of the hose and nozzle which can be extended away from that device.
93.615 (5) (m)	Amend	(m) Overfill prevention. 1. Tanks that are filled via hand-held nozzles shall be constantly attended during product delivery and shall be provided with a vent whistle or with other overfill prevention equipment which provides a visual signal at 90 percent of the tank's capacity. 2. Tanks that are filled by means of a tight connection between the delivery hose and the fill pipe or a similar device acceptable to the department shall be provided with overfill protection equipment which complies with NFPA 30 section 21.7.1.5.	 (m) Overfill prevention. 1. Tanks that are filled via hand-held nozzles shall be constantly attended during product delivery and shall be provided with overfill prevention equipment which notifies the person filling the tank, with either an audible or a visual signal that the liquid level has reached 90 percent of the tank's capacity. 2. Tanks that are filled by means of a tight connection between the delivery hose and the fill pipe or a similar device acceptable to the department shall be equipped with overfill prevention equipment that will operate as follows, unless approved otherwise in writing by the department: a. Alert the transfer operator when the tank is no more than 90 percent full by triggering an audible and visual high-level alarm. b. Automatically shut off the flow of liquid into the tank when the tank is no more than 95 percent full.
93.615 (7) (c)	Amend	 (c) For tanks that have a capacity of 1320 gallons or less, enclosure of the tank and secondary containment by one of the structures listed in par. (a) is not required if all of the following conditions are met: The fill opening of the tank is kept locked. The electrical control panel is secured inside of a building. 	 (c) For fleet fuel dispensing tank systems that have an aggregate tank capacity of 1320 gallons or less, enclosure of the tank by one of the structures listed in par. (a) is not required if all of the following conditions are met: The fill opening of the tank is kept locked. The electrical control panel is secured inside of a building.

ATCP	Change	Old Language	New Language
		3. The dispenser is secured against	3. The dispenser is secured against
		unauthorized use.	unauthorized use.
		4. The top of the tank is at least 6 feet	4. Dusk-to-dawn lighting is provided
		above grade.	above the tank area.
		5. Dusk-to-dawn lighting is provided	5. For Class I liquids, all normal vents on
		above the tank area.	the primary tank terminate at least 12 feet
		6. All tank system vents terminate at	above grade.
		least 12 feet above grade.	
93.630 (2)(d)	Add	None	(d) <i>Irrigation operations</i> . 1. A tank that supplies a combustion engine in an irrigation system shall be located on land or on a pier of
			the solid-fill type.
			2. The tank shall be mounted to maintain
			stability against vibration, wind, water-
			saturated ground and floodwater, and shall be liquid-tight.
			3. Where a tank is at an elevation that may produce a gravity head-pressure or siphon
			pressure, the tank outlet shall be equipped with
			a device, such as a normally closed solenoid
			valve, which will prevent gravity or siphon flow from the tank to the engine. This device
			shall be located adjacent to and downstream of
			the tank outlet valve. The device shall be
			installed and adjusted so that liquid cannot
			flow by gravity or siphon from the tank to the
			engine if the fuel piping, tubing, or hose
			system fails when the engine is not in use.
			4. The fuel piping, tubing, or hose system
			connecting the tank to the engine shall comply
			with all of the following:
			a. Be compatible with the fuel.
			b. Be constructed, supported, and
			protected against physical damage and stresses
			arising from impact, settlement, vibration,
			expansion, contraction, wave action, and wildlife.
			c. Be of a type that is designed to
			withstand the forces and pressures exerted
			upon it, including from any motion of the
			engine or a pier.
			d. Be liquid-tight.
			e. Have a valve at the tank to shut off the
			liquid supply from the tank.
93.640 (2)	Amend	(2) PUBLIC ACCESS	(2) PUBLIC ACCESS WATERCRAFT
		WATERCRAFT FUELING. (a) General.	FUELING. All piping systems and tank
		1. All tanks, and any associated pump that	systems that are installed on or after November
		is not integral with the dispensing device,	1, 2019, for watercraft beyond the scope of
		which are used in fueling watercraft shall	sub. (4) shall comply with PEI RP1000, this
		be located on land or on a pier of solid-fill	subsection, and sub. (3).
		construction, except as allowed otherwise	
		in subd. 2.	

ATCP	Change	Old Language	New Language
		Note: The placement of piers is	
		subject to the requirements of chapter 30 of	
		the Statutes, and may need permits from	
		the Department of Natural Resources or	
		local zoning or building departments.	
		2. The components listed in subd. 1.	
		may be located on other types of piers if all	
		of the following conditions are met:	
		a. The plans submitted for review	
		clearly describe the size and type of pier.	
		b. The tank is a listed and labeled	
		double–wall tank.	
		c. The primary tank has a capacity of	
		1,100 gallons or less.	
		(b) Piping. 1. 'General.' Piping that extends from shore onto a pier shall meet	
		the requirements of NFPA 30 chapter 27	
		and this paragraph.	
		2. 'Material requirements.' Piping	
		used along a pier shall be one of the	
		following types:	
		a. Steel piping that is coated to	
		prevent corrosion.	
		b. Flexible piping that is listed and	
		rated for aboveground marine use.	
		c. Fiberglass piping placed in steel	
		containment that has standoffs to maintain	
		clearance between the piping and the	
		containment.	
		3. 'Flex connectors.' a. At least 1 flex	
		connector, listed and labeled for	
		aboveground use, shall be placed between	
		rigid pipe that is connected to the shore	
		and rigid pipe that serves a dispenser	
		located on a pier. b. An accessible shutoff valve with an	
		expansion relief device shall be located on	
		at least one end of the flex connector,	
		where it connects to the rigid pipe from	
		shore.	
93.680(1)	Amend	ATCP 93.680 Alternative motor	ATCP 93.680 Alternative motor fuels.
		fuels. (1) APPLICATION. All storage or	(1) APPLICATION. (a). All storage or
		dispensing systems for fuel consisting of	dispensing systems for fuel consisting of more
		more than 10 percent ethanol by volume	than 10 percent ethanol by volume shall
		shall follow the requirements of this	comply with subs. (2) to (4) and DOE/GO-
		section.	102013-3861.
			(b) All storage or dispensing systems for
			fuel consisting of more than 5 percent biodiesel
			by volume shall comply with subs. (5) to (7)
			and NREL/TP-540-43672.
			Note: The Department and the U.S.
			Environmental Protection Agency consider the

ATCP	Change	Old Language	New Language
			 following parts of a UST system to be critical for demonstrating equipment compatibility under this section: Tank or internal tank lining. Piping. Line leak detector. Flexible connectors. Drop tube. Spill and overfill prevention equipment. 7. Submersible turbine pump and components. 8. Sealants (including pipe dope and thread sealant), fittings, gaskets, o-rings, bushings, couplings, and boots. 9. Containment sumps (including submersible turbine sumps and under dispenser containment). 10. Leak and release detection floats, sensors, and probes. 11. Fill and riser caps. Product shear valve.
93.680 (4)	Amend	 (4) NOTIFICATION PROCEDURES. (a) Before commencing normal fueling operations using ethanol-blended fuel, the operator shall notify the department's district petroleum products inspection office. Note: See the department's website at https://datcp.wi.gov/Pages/Programs_Servi ces/PetroleumHazStorageTanks.aspx. (b) A certified installer or professional engineer shall complete part I of the department's alternative fuel installation/conversion application form (TR-WM-126 Alternative Fuels) and submit it to the department as part of the plan review submittal. Note: Within a first class city, the provisions in par. (b) may be administered by that city instead of the department, as authorized in sections ATCP 93.020 (8) and 93.110 (3) and (4). As of February 1, 2009, only the City of Milwaukee had become a first class city. (c) Before commencing normal fueling operations using ethanol-blended fuel, the operator shall complete part II of the department's alternative fuel installation/conversion application form (TR-WM-126 Alternative Fuels) and provide the completed form to the certified 	 (4) NOTIFICATION PROCEDURES FOR ETHANOL BLENDS. (b) At least 30 days prior to commencing conversion to an ethanol-blended fuel, a certified installer or professional engineer shall complete part I of the department's alternative fuel installation/ conversion application form, TR-WM-132, and submit it to the department as part of the plan review submittal. Note: Plan review is required in section ATCP 93.100 for facilities converted to store and dispense ethanol-based fuels. Note: Within a first class city, the provisions in par. (b) may be administered by that city instead of the department, as authorized in sections ATCP 93.020 (8) and 93.110 (3) and (4). As of November 1, 2019, only the City of Milwaukee had become a first class city. (c) At least 15 days prior to commencing normal fueling operations using ethanol- blended fuel, the operator shall complete part II of the department's alternative fuel installation/ conversion application form, TR-WM-132, Alternative Fuels and provide the completed form to the certified tank system inspector performing the pre-operational inspection. Note: A map of weights and measures petroleum inspectors can be found at:

tank system inspector performing the pre-operational inspection. http://datcp.wi.gov/uploads/Congen_Insp_Territories.pdf 93.680 (5) Add None (5) MATERIAL COMPA BIODIESEL BLENDS. Equipation BIODIESEL BLENDS. Equipation	onsumer/pdf/WM
93.680 (5) Add None (5) MATERIAL COMPA BIODIESEL BLENDS. Equip	
BIODIESEL BLENDS. Equip	
BIODIESEL BLENDS. Equip	
store or dispense fuel consistin	•
percent biodiesel by volume m	
or consist of any of the followi	
(a) Metals. Zinc, lead, alu	
alloys containing these metals,	such as brass or
terne.	
Note: Terne-plated steel a	
solder are commonly used in e	
handles gasoline. These mater	
when in contact with high cond	centrations of
biodiesel.	ula laathan an
(b) <i>Natural materials</i> . Contained and the second s	ork, leather, or
	na naluwinyi
(c) <i>Polymers</i> . Polyurethan chloride, polyamides, or methy	
plastics.	1-methaci yiate
Note: Materials that have	been shown to
be generally compatible with h	
concentrations of biodiesel inc	-
steel, stainless steel, black iron	•
Neoprene rubber, Buna-N, poly	
nitrile, Viton, Teflon, thermose	
fiberglass and thermoplastic pi	
93.680 (6) Add None (6) GENERAL REQUIRE	EMENTS FOR
BIODIESEL BLENDS. (a) Ta	ink cleaning. 1.
If another type of fuel was stor	
the tank shall be cleaned in acc	
API 2015 or another method ap	
department, before introducing	
of more than 5 percent biodies	•
Note: See section ATCP	
related cleaning criteria when o	changing the
type of liquid stored in a tank.	1 ha nanfannad
2. All cleaning work shal by a certified tank cleaner unle	
approved by the department ba	
alternate cleaning method.	
Note: Most metal storage	tanks and nine
other than galvanized steel are	
biodiesel. However, some fibe	
tank systems manufactured bef	
not be compatible with higher	-
biodiesel. The tank manufactu	
installation contractor should b	
additional information on the r	
underground storage tanks.	

ATCP	Change	Old Language	New Language
			(b) Tightness testing. A precision
			tightness test shall be performed on the tank
			and piping in accordance with s. ATCP 93.515
			(4) before placing the tank system back into
			service.
			(c) Equipment requirements. 1. 'Approved
			equipment.' Equipment or components used
			for storing or dispensing fuel consisting of
			more than 5 percent biodiesel by volume shall
			be listed or shall be verified by the
			manufacturer as being compatible with the fuel
			except where otherwise approved in writing by
			the department. 2. 'Dispenser nozzles and hoses.'
			Dispensers that are installed on or after
			November 1, 2019, shall use a separate fueling
			nozzle and hose for dispensing fuel consisting
			of more than five percent biodiesel by volume.
			Note: See chapter ATCP 94 for signage
			requirements for biodiesel-blended fuels.
			3. 'In-line filters.' A two- or ten-micron
			in-line filter shall be used for dispensing fuel
			consisting of more than five percent biodiesel
			by volume.
			4. 'Lined tanks.' Tanks with linings
			regulated under s. ATCP 93.530 may not be
			used to store fuel consisting of more than five
			percent biodiesel by volume.
93.680 (7)	Add	None	(7) NOTIFICATION PROCEDURES
			FOR BIODIESEL BLENDS. (a) At least 30
			days prior to commencing conversion to
			biodiesel blends, a certified installer or
			professional engineer shall complete part I of
			the department's alternative fuel
			installation/conversion application form, TR-
			WM-132 Alternative Fuels, and submit it to the
			department as part of the plan review
			submittal.
			Note: Plan review is required in section ATCP 93.100 for facilities converted to store
			and dispense fuel consisting of more than five
			percent biodiesel by volume.
			Note: Within a first class city, the
			provisions in par. (b) may be administered by
			that city instead of the department, as
			authorized in sections ATCP 93.020(8) and
			93.110 (3) and (4). As of November 1, 2019,
			only the city of Milwaukee had become a first
			class city.
			(b) At least 15 days prior to commencing
1			normal fueling operations using fuel consisting

ATCP	Change	Old Language	New Language
			of more than five percent biodiesel by volume, the operator shall complete part II of the department's alternative fuel installation/conversion application form, TR- WM-132 Alternative Fuels, and provide the completed form to the certified tank system inspector performing the pre-operational inspection. Note: Form TR-WM-132 Alternative Fuels—Storage Tank Alternative Fuel Installation/Conversion Application is available from the Department's Web site at <u>http://datcp.wi.gov/Consumer/Hazardous_Mate</u> rials_Storage_Tanks/Hazardous_Materials_Sto rage_Tank_Forms/index.aspx
93.753 (2g) and (2r)	Add	None	(2g) Within ten days after commencement of a voluntary or involuntary proceeding under Title 11, U. S. Code, naming a local government owner or operator as debtor, the local government owner or operator shall notify the department by certified mail of such commencement and submit the appropriate forms listed in s. ATCP 93.745 (2) documenting current financial responsibility. (2r) Within ten days after commencement of a voluntary or involuntary proceeding under Title 11, U.S. Code, naming a guarantor providing a local government financial assurance as debtor, such guarantor shall notify the local government owner or operator by certified mail of such commencement as required under the terms of the guarantee specified in s. ATCP 93.733.
93.810 (1)	Amend	ATCP 93.810 Definitions. In this subchapter: (1) "Class A operator" means an individual who has primary responsibility to operate and maintain an underground storage tank system in accordance with this chapter.	ATCP 93.810 Definitions. In this subchapter: (1) "Class A operator" means the individual who has primary responsibility to operate and maintain the UST system in accordance with applicable requirements. The Class A operator typically manages resources and personnel, such as establishing work assignments to achieve and maintain compliance with regulatory requirements.
93.810 (2)	Amend	(2) "Class B operator" means an individual who implements, on-site, the day-to-day aspects of operating, maintaining and record keeping for an underground storage tank system.	(2) "Class B operator" means the individual who has day-to-day responsibility for implementing applicable regulatory requirements. The Class B operator typically implements in-field aspects of operation,

ATCP	Change	Old Language	New Language
			maintenance, and record keeping for the UST
93.810 (3)	Amend	(3) "Class C operator" means an individual who has on–site responsibility to respond to emergencies or alarms relating to spills, leaks or releases from an underground storage tank system.	(3) "Class C operator" means the individual responsible for initially addressing emergencies presented by a spill or release from an UST system. The Class C operator typically controls or monitors the dispensing or sale of regulated substances.
93.841 (intro)	Amend	ATCP 93.841 Training elements for Class B operators. (1) Compared with training for a Class A operator, training for a Class B operator shall provide a more in-depth understanding of operation and maintenance aspects, but may cover a more narrow breadth of applicable regulatory requirements. (2) Each Class B operator shall receive either of the following: (a) Site-specific operator training that is focused only on equipment used at the operator's underground storage tank system facility. (b) Broader training regarding regulatory requirements that encompass all of the following: 1. Components of underground storage tank systems. 2. Materials of underground storage tank system components. 3. Methods of leak and release detection, and leak and release prevention applied to underground storage tank system components. 4. Operation and maintenance requirements of this chapter which apply to underground storage tank systems and which address each of the following: a. Spill prevention. b. Overfill prevention. c. Leak and release detection. d. Corrosion protection. e. Emergency response. f. Product compatibility. 5. Reporting and record keeping requirements. 6. Class C operator training requirements.	ATCP 93.841 Training elements for Class B operators. Each Class B operator shall attend department-approved training in all of the following: (1) Compared with training for a Class A operator, training for a Class B operator shall provide a more in-depth understanding of operation and maintenance aspects, but may cover a more narrow breadth of applicable regulatory requirements. At a minimum, the department-approved training program shall teach the Class B operator, as applicable, about the purposes, methods, and function of: (a) Components of underground storage tank systems. (b) Materials of underground storage tank systems. (c) Methods of leak and release detection, and leak and release prevention applied to underground storage tank system components. (d) Operation and maintenance requirements of this chapter which apply to underground storage tank systems and which address each of the following: 1. Spill prevention. 2. Overfill prevention. 3. Leak and release detection. 4. Corrosion protection. 5. Emergency response. 6. Product compatibility. 7. Reporting and record keeping requirements. (2) Each Class B operator training requirements. (2) Each Class B operator shall receive either of the following: (a) Site-specific operator training that is focused only on regulatory requirements and equipment specific to the operator's underground storage tank system facility. (b) General training that encompasses all regulatory requirements and typical equipment used at UST facilities.

ATCP	Change	Old Language	New Language
93.880	Amend	ATCP 93.880 Retraining. (1) (a) If	ATCP 93.880 Retraining for non-
		the authorized agent or the department	compliance. (1) If the authorized agent or the
		determines that an underground storage	department determines that an underground
		tank system is not in significant	storage tank system is not in compliance with
		compliance with this chapter, the Class B	release prevention and release detection
		operator shall be retrained within either 60	requirements or exhibits a continuing pattern of
		days or another time period prescribed by	non-compliance with this chapter, the
		the department, in the areas that are	department or authorized agent may order that
		determined to not be in compliance, except	the Class A, Class B, or Class C operators shall
		both the Class A and Class B operators	be retrained within 30 days.
		shall be retrained if so directed by the	(2) Retraining under this section shall be
		department.	in accordance with a directive by the
		(b) Retraining under this section shall	department.
		be in accordance with a directive by the	Note: Significant operational compliance
		department.	performance measures for release prevention
		Note: Significant operational	and release detection, as developed by the U.S.
		compliance performance measures for	environmental protection agency, are available
		release prevention and release detection, as	at the following Web site:.
		developed by the U.S. environmental	Https://www.epa.gov/ust/significant-
		protection agency, are available at the	operational-compliance-soc-performance-
		following Web site:	measures.
		https://www.epa.gov/ust/significant-operat	Note: Section ATCP 93.115 (3) (c) allows
		ional-compliance-soc-performance-meas	shutdown of any underground storage tank
		ures (2) In this spation "significant	system for which there is a continuing
		(2) In this section, "significant	violation of this chapter.
		compliance" means, in addition to release prevention and release detection efforts,	
		that an ample amount of the required	
		activity is performed through a concerted	
		effort aimed at total compliance. A	
		determination of significant compliance is	
		obtained through a common–sense	
		approach to evaluating whether enough	
		effort was made to comply with the	
		applicable requirements. Substantial	
		compliance is not a specific number or	
		percent of compliance.	
		Note: Section ATCP 93.115 (3) (c)	
		allows shutdown of any underground	
		storage tank system for which there is a	
		continuing violation of the requirements in	
		this chapter.	

ATTACHMENT 1: Changes to adopted standards

Table 93.200–2		
API	American Petroleum Institute	
AFI	1220 L Street, NW, Washington, DC 20005	
Standard Reference Number	Title	
7. Std 1529-05	Aviation Fuelling Hose and Hose Assemblies.	
8 641 1542 02	Identification Markings for Dedicated Aviation Fuel Manufacturing and Distribution Facilities, Airport	
8. Std 1542-02	Storage and Mobile Fuelling Equipment.	

Table 93.200–3j

EI	Energy Institute 61 New Cavendish Street, London W1G 7AR, UK
Standard Reference Number	Title
EI 1529-14	Aviation fuelling hose and hose assemblies, 7 th edition
EI 1542-12	Identification markings for dedicated aviation fuel manufacturing and distribution facilities, airport storage and mobile fuelling equipment, 9 th edition

Table 93.200–3m		
FTPI	Fiberglass Tank and Pipe Institute	
ГІГІ	11150 South Wilcrest Drive, Suite 101, Houston, TX 77099-4343	
Standard Reference Number	Title	
RP 2007-1	Recommended Practice for the In-service Inceptions of Aboveground Atmospheric Fiberglass	

Table 93.200-5

NACE	NACE International 1440 South Creek Drive, Houston, TX 77084-4906
Standard Reference Number	Title
6m. TM0101-12	Measurement Techniques Related to Criteria for Cathodic Protection on Underground or Submerged Metallic Tank Systems.

Table 93.200–6		
NFPA®	National Fire Protection Association®	
NFFA®	1 Batterymarch Park, Quincy, MA 02269	
Standard Reference Number	Title	
	11110	
1m. 20-13	Standards for the Installation of Stationary Pumps for Fire Protection.	

Table 93.200–7		
PEI	Petroleum Equipment Institute	
FEI	P.O. Box 2380, Tulsa, OK 74101	
Standard Reference Number	Title	
9. RP1000-14	Recommended Practices for the Installation of Marina Fueling Systems.	
10. RP1200-12	Recommended Practices for the Testing and Verification of Spill, Overfill, Leak Detection and	
	Secondary Containment Equipment at UST Facilities	
11. RP1300-13	Recommended Practices for the Design, Installation, Service, Repair and Maintenance of Aviation	
	Fueling Systems	
12. RP1400-14	Recommended Practices for the Design and Installation of Fueling Systems for Emergency Generators,	
	Stationary Diesel Engines and Oil Burner Systems	

Table 93.200-9

STI	Steel Tank Institute 944 Donata Court, Lake Zurich, IL 60047
Standard Reference Number	Title
4g. R111-11	Storage Tank Maintenance.
4r. R892-06	Recommended Practices for Corrosion Protection of Underground Piping Networks Associated with
	Liquid Storage and Dispensing Systems.
3. R972-10	Recommended Practice for the Addition of Supplemental Anodes to sti-P3® USTs.
7. SP131-14	Standard for Inspection, Repair and Modification of Shop-Fabricated Underground Tanks for Storage
	of Flammable and Combustible Liquids