

Wisconsin Department of Agriculture, Trade and Consumer Protection Bureau of Weights and Measures
P.O. Box 7837, Madison, WI 53707-7837

(608) 224-4942

Wis. Admin. Code §ATCP 93.680

FOR OFFICE USE ONLY
Transaction #:
☐ Copy to Owner
☐ Copy to Inspector
☐ Copy to Permit

## ALTERNATIVE FUEL STORAGE TANK SYSTEM AND/OR DISPENSER INSTALLATION/ CONVERSION APPLICATION

New Tank System Installation Instructions: Use one form for each tank system. A DATCP certified installer or professional engineer shall complete Part I of this form and submit it to the department at the address above as part of the plan review submittal. If approved, before commencing normal fueling operations for alternative fuels, the operator shall complete Part II of the (Installation of new storage tank systems for ethanol blends of > 10% and biodiesel > 5%) form and provide the completed form to the DATCP general inspector specified on the conditional approval letter and notification email performing the preoperational inspection. The owner/operator shall not operate the storage tank system until both the TR-WM-138 installation checklist and Part II of the TR-WM-132 alternative fuel installation application have been completed and signed by their respective inspectors.

**Existing Tank System Instructions:** Use one form for each tank system. A DATCP certified installer or professional engineer shall complete Part I of this form and submit it to the department at the address above prior to the conversion. If approved, before commencing normal fueling operations, the operator shall complete Part II of the form and provide the completed form to the DATCP general inspector specified on the conditional approval letter and notification email performing the pre-operational inspection. Interior lined tanks cannot be approved for alternative fuel use. **Note:** Alternative cleaning methods shall be approved in advance by submitting form TR-WM-157 for approval.

- Part II: Installation of new storage tank systems for ethanol blends of > 10% and biodiesel > 5%
  - Storage tank conversion for ethanol blends 11 to 15%
  - Storage tank conversion for ethanol blends greater than 15%
- Storage Tank conversion for biodiesel blends greater than 5%
- · Storage tank conversion for higher ethanol blends to lower ethanol blends
- Conversion for using blending dispensers for ethanol < 85% with storage tank system previously approved for alternative fuels

Personal information you provide may be used for purposes other than that for which it was originally collected (s. 15.04(1)(m) Wis. Stats.). Part I **OWNER INFORMATION** CUSTOMER NAME: CUSTOMER ID#: TELEPHONE: EMAIL: COMPANY NAME: SITE STREET ADDRESS (not PO Box) ☐ CITY ☐ VILLAGE ☐ TOWN STATE ZIP **PROJECT INFORMATION FACILITY NAME:** FACILITY ID#: SITE ID#: ☐ CITY ☐ VILLAGE ☐ TOWN SITE STREET ADDRESS (not PO Box) STATE ZIP FIRE DEPT. PROVIDING FIRE COVERAGE: FDID#: FINISHED PRODUCT(S) TO BE DISPENSED: ☐ APPROVED ALTERNATIVE CLEANING METHOD TRANSACTION ID: CONTRACTOR INFORMATION CUSTOMER ID#: CONTACT PERSON: CONTRACTOR NAME: ☐ CITY ☐ VILLAGE ☐ TOWN SITE STREET ADDRESS (not PO Box) STATE 7IP TELEPHONE: CELL: EMAIL: TANK INFORMATION Tank Orientation: ■ Underground ☐ Aboveground ■ New Tank ■ Existing Tank -> Date Installed: ☐ Interstitial monitoring Tank leak detection method: ☐ Automatic tank gauging ☐ Inventory control and tightness testing ☐ Statistical Inventory Reconciliation (SIR) ☐ Visual (Aboveground storage tank only) **UL Listed or Verified by Manufacturer for Fuel to be Stored** Component: **Existing Manufacturer Existing Model/Brand** New Equip. Manufacturer New Equip. Model/Brand Note: Write "HC" and the treatment material if a hard-coat treatment is used to achieve compatibility. Tank construction material ☐ Listed □ Verified ☐ Unknown Spill bucket □ Listed □ Verified □ Unknown Overfill / Auto shut-off / ☐ Listed □ Verified □ Unknown

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I certify by sig compatibility,							liar with	the info	rmation su	ubmitted to	verify	syste	em alternati	ve fuel
Alternative F	uel Convers	ion Fee	\$			(7636	) \$			(825	3) \$			
FEES: (Fee ta	ble on next pa	age)	Plan	Review			Inspe	ection			Tot	al		
COMMENTS:														
Hose(s)											Listed	i	☐ Verified	Unknown
Nozzle(s)/Swivel(s)											Listed		☐ Verified	Unknown
Break-away device											Listed		☐ Verified	☐ Unknown
Fuel filters											Listed		☐ Verified	☐ Unknown
Emergency valve											Listed	i	☐ Verified	Unknown
Meter											Listed	i	☐ Verified	Unknown
Check valve											Listed	i	☐ Verified	Unknown
Blending valve											Listed	i	☐ Verified	Unknown
Gaskets/seals											Listed		☐ Verified	☐ Unknown
Dispenser sump se	nsor										☐ Mater		!	1
Dispenser Sump											Listed		☐ Verified	Unknown
Dispenser piping											Listed		☐ Verified	☐ Unknown
Blending disp	penser:	] Yes [	] No	Contai	nment	sump und	ler dispe	nser:	Yes	□ No			!	1
Dispenser Lis	sted:	] Yes [	] No			se for eth			1 1 Y 6	es 🗌 No				
DISPENSER I	NFORMATIO	N		-		<u> </u>								I
Flow restrictor										☐ Listed (N/		-	fied (N/E)	Link (N/E)
Line leak detector										☐ Listed (N/		<del>                                     </del>	fied (N/E)	☐ Link (N/E)
Pipe sealant/adhesi	ive									☐ Listed (N/		<del>                                     </del>	fied (N/E)	☐ Link (N/E)
Gaskets/seals										Listed (N/		<del>                                     </del>	fied (N/E)	☐ Link (N/E)
Pipe fitting/valve ma	aterial									☐ Listed (N/	E)	☐ Veri	fied (N/E)	☐ Link (N/E)
Sumps	Submersible		Pipe conne	ections		1								
Configuration	☐ Single wall		Double wa	II	Type:	☐ Stee	el 🗆 F	iberglass	☐ Flexi	ble	ner:			
PIPE INFORM	IATION	☐ Ne	w 🗌	Existing	Mix	ed (New/	Existing	)	Existing	Pipe Insta	ll Date	)		
Sump monitoring se	ensors										☐ Mat	erial App	i proval	i
Leak detection prob	oes										List	ed	☐ Verified	Unknown
STP/Suction pump											List		☐ Verified	Unknown
Drop tube											☐ List	ed	☐ Verified	Unknown

PRINT TANK OWNER NAME

# INSTALLATION OF NEW STORAGE TANK SYSTEMS FOR ETHANOL BLENDS > 10% OR BIODIESEL BLENDS > 5%

Part I	t II			
Res	esponsibilities of Tank Owner/Operator before dispensing ethanol blends greater than 10	% or biodiesel blends greater than 5%.		
	Determine equipment compatibility - Part I of this form.			
	Submit to DATCP a certificate of insurance indicating UST coverage.			
	Check for water in the tank. No level of water is acceptable for gasoline-ethanol blended fue	ls.		
	Fill labeling - Identify fill port and paint access cover according to API RP 1637.			
	Dispenser labeling – label dispenser in accordance with the current requirements of ATCP 9 requirements can be found at: <a href="Alternative Fuel Labeling">Alternative Fuel Labeling</a>	4.300. A fact sheet on labeling		
Pre-	e-Operational			
	Notify DATCP inspector 5 days prior to the conversion to schedule a pre-operational inspect Assigned inspector information can be found in the Conditional Approval letter and notification			
	Have all dispensers calibrated and blending dispensers (if applicable) set up for the new blend ratio prior to the installation inspect with the new product, and signed by the dispenser technician prior to the pre-operational inspection. Reports shall be available for inspector review during pre-operational inspection. Devices designed to check blend ratios and their access passwords shall be mavailable to the DATCP general inspector at the time of inspection. For blending dispensers, technicians shall fill out the information below and sign for verification of the blend ratio.			
	Draw sample and inspect that the finished fuel is visually free of undissolved water, sedimen and bright at the ambient temperature or 21 °C (70 °F), whichever is higher.	t, and suspended matter; it shall be clear		
	Submit Tank Registration Form TR-WM-137 or TR-WM-118 along with a completed copy of of the pre-operational inspection report from DATCP Inspector to DATCP, W&M, P.O. Box 7 email: <a href="mailto:datcpweightsandmeasures@wi.gov">datcpweightsandmeasures@wi.gov</a> .			
For	or blending dispensers only			
	Record here which products are being blended:			
	Record here which products are being produced via the blending dispenser:			
	Record here the blend ratio and confirm it is correct based on the ethanol percentage of the	blended products:		
DISPEN	ENSER TECHNICIAN SIGNATURE	COMPANY		
Note:	e: By signing, technician is acknowledging that all blender dispenser ratios have been verified a	as accurate.)		
TANK C	OWNER SIGNATURE	COMPANY		

TITLE

DATE SIGNED

Failure to submit this form with all items completed will result in the tank and dispenser being subject to red-tagging and shutdown.

(Note: By signing, signer is acknowledging that all the above preparatory items have been conducted.)

### STORAGE TANK CONVERSION FOR ETHANOL BLENDS 11 TO 15%

Res	ponsibilities of Tank Owner/Operator before ethanol blends from 11% to 15% are transfer	red to an existing stor	age tank.		
	Determine equipment compatibility - Part I of this form.		<del>-</del>		
	Check for water in the tank. No level of water is acceptable for gasoline-ethanol blended fuels.				
	All visible fittings and connections at the top of the tank are tight (no vapors escape and no wat	er enters).			
	Water infiltration problems fixed if necessary.				
	Fill labeling - Identify fill port and paint access cover according to API RP 1637.				
	Dispenser labeling – label dispenser in accordance with the current requirements of ATCP 94.3 requirements can be found at: Alternative Fuel Labeling	300. A fact sheet on labe	eling		
First	t Delivery				
	Conversion of tanks containing fuel with an octane rating less than the converted fuel m conversion.	ust be emptied of all p	oroduct before		
	Conduct a precision test of the tank system (0.1 gph leak rate) within seven days after tank is fileak detection equipment is operating properly. Report shall be available for inspector review d				
	Test for water using ATG or gauge stick (use alcohol compatible paste if you stick your tanks) a first 48 hours after delivery (RFA). If there is water in the tank, remove it, find out how it got the	0 0			
	Calculate residue volume in product piping based on size, type and length. Purge the calculate quantity of fuel to be flushed from piping.	d residue volume as a n	ninimum		
	Change fuel filters.				
Pre-	Operational				
	Notify DATCP inspector 5 days prior to the conversion to schedule a pre-operational inspection Assigned inspector information can be found in the Conditional Approval letter and notification		3.680(4)(c).		
	Have all dispensers calibrated and blending dispensers (if applicable) set up for the new blend ratio prior to the installation inspection with the new product, and signed by the dispenser technician prior to the pre-operational inspection. Reports shall be available for inspector review during pre-operational inspection. Devices designed to check blend ratios and their access passwords shall be made available to the DATCP general inspector at the time of inspection. For blending dispensers, technicians shall fill out the information below and sign for verification of the blend ratio.				
	Draw sample and inspect that the finished fuel is visually free of undissolved water, sediment, a and bright at the ambient temperature or 21 °C (70 °F), whichever is higher.	and suspended matter; i	t shall be clear		
	Submit Tank Registration Form TR-WM-137 or TR-WM-118 along with a completed copy of TR of the pre-operational inspection report from DATCP Inspector to DATCP, W&M, P.O. Box 783 email: <a href="mailto:datcpweightsandmeasures@wi.gov">datcpweightsandmeasures@wi.gov</a> .				
For	blending dispensers only				
	Record here which products are being blended:				
	Record here which products are being produced via the blending dispenser:				
	Record here the blend ratio and confirm it is correct based on the ethanol percentage of the ble	ended products:			
	NSER TECHNICIAN SIGNATURE	COMPANY			
(Note	e: By signing, technician is acknowledging that all blender dispenser ratios have been verified as	accurate.)			
TANK	OWNER SIGNATURE	COMPANY			
(Note	e: By signing, signer is acknowledging that all the above preparatory items have been conducted	1.)			
PRINT	TANK OWNER NAME	TITLE	DATE SIGNED		
Failure	e to submit this form with all items completed will result in the tank and dispenser being subject to red-tagging and	d shutdown.			

Fee Submittal	Plan Review Fee	Installation Inspection Fee	Plan Revision Fee	Re-inspection Fee
When submitted independent of a broader plan submittal application	\$35	\$100	\$100	\$100

#### STORAGE TANK CONVERSION FOR ETHANOL BLENDS GREATER THAN 15%

Part	
Res	ponsibilities of Tank Owner/Operator before ethanol blends greater than 15% are transferred to an existing storage tank.
	Determine equipment compatibility - Part 1 of this form.
	Check for water in the tank. No level of water is acceptable for gasoline-ethanol blended fuels.
	All visible fittings and connections at the top of the tank are tight (no vapors escape and no water enters).
	Sump and spill containment covers secured to prevent water from entering.
	Water infiltration problems fixed if necessary.
	The tank has been cleaned of all water and sediment in accordance with API standard 2015-01 or department approved method.  COMPANY NAME PROVIDING SERVICE:  TELEPHONE:
•	ADDRESS: CITY: STATE ZIP
	How/where is waste and rinsate being disposed of:
	Fill labeling - Identify fill port and paint access cover according to API RP 1637.
	Dispenser labeling – label dispenser in accordance with the current requirements of ATCP 94.300. A fact sheet on labeling requirements can be found at: <a href="https://example.com/Attended-Parameters">Atternative Fuel Labeling</a>
Firs	t Delivery
	Tank filled to 80% capacity (recommended by the Renewable Fuels Association or RFA) and kept as full as possible for 7 to 10 days.
	Conduct a precision test of the tank system (0.1 gph leak rate) within seven days after tank is filled to make sure system is tight and leak detection equipment is operating properly. Report shall be available for inspector review during pre-operational inspection.
	Test for water using ATG or gauge stick (use alcohol compatible paste if you stick your tanks) at the beginning of each shift for the first 48 hours after delivery (RFA). If there is water in the tank, remove it, find out how it got there and fix it so it doesn't occur again.
	Calculate residue volume in product piping based on size, type and length. Purge the calculated residue volume as a minimum quantity of fuel to be flushed from piping.
	Change fuel filters.
Pre-	-Operational
	Notify DATCP inspector 5 days prior to the conversion to schedule a pre-operational inspection as required by ATCP 93.680(4)(c). Assigned inspector information can be found in the Conditional Approval letter and notification email.
	Have all dispensers calibrated and blending dispensers (if applicable) set up for the new blend ratio prior to the installation inspection with the new product, and signed by the dispenser technician prior to the pre-operational inspection. Reports shall be available for inspector review during pre-operational inspection. Devices designed to check blend ratios and their access passwords shall be made available to the DATCP general inspector at the time of inspection. For blending dispensers, technicians shall fill out the information below and sign for verification of the blend ratio.
	Draw sample and inspect that the finished fuel is visually free of undissolved water, sediment, and suspended matter; it shall be clear and bright at the ambient temperature or 21 °C (70 °F), whichever is higher.
	Submit Tank Registration Form TR-WM-137 or TR-WM-118 along with a completed copy of TR-WM-132 Application Form and a copy of the pre-operational inspection report from DATCP Inspector to DATCP, W&M, P.O. Box 7837, Madison, WI 53707-7837 or via email: <a href="mailto:datcpweightsandmeasures@wi.gov">datcpweightsandmeasures@wi.gov</a> .
For	blending dispensers only
	Record here which products are being blended:
	Record here which products are being produced via the blending dispenser:
	Record here the blend ratio and confirm it is correct based on the ethanol percentage of the blended products:
	ENSER TECHNICIAN SIGNATURE COMPANY
(Note	e: By signing, technician is acknowledging that all blender dispenser ratios have been verified as accurate.)
TANK	OWNER SIGNATURE COMPANY
	e: By signing, signer is acknowledging that all the above preparatory items have been conducted.)
דואוסס	T TANK OWNER NAME TITLE DATE SIGNED
	F TANK OWNER NAME TITLE DATE SIGNED  te to submit this form with all items completed will result in the tank and dispenser being subject to red-tagging and shutdown.
unul	to committee to real an items completed will result in the talk and dispenser being subject to real-tagging and shuttown.

### STORAGE TANK CONVERSION FOR BIODIESEL BLENDS GREATER THAN 5%

Part II					
Res	oonsibilities of Tank Owner/Operator before transferring biodiesel blends greater than 5% to an existing storage tank.				
	Determine equipment compatibility - Part 1 of this form.				
	Check for water in the tank. No level of water is acceptable for biodiesel blends.				
	All visible fittings and connections at the top of the tank are tight (no vapors escape and no water enters).				
	Sump and spill containment covers secured to prevent water from entering.				
	Water infiltration problems fixed if necessary.				
	Fill labeling - Identify fill port and paint access cover according to API RP 1637.				
	Dispenser labeling – label dispenser in accordance with the current requirements of ATCP 94.300. A fact sheet on labeling requirements can be found at: <u>Alternative Fuel Labeling</u>				
First	Delivery				
	If tank previously contained a Class I product, then the tank shall be emptied.				
	Tank filled to 80% capacity and kept as full as possible for 7 to 10 days.				
	Conduct a precision test of the tank system (0.1 gph leak rate) within seven days after tank is filled to make sure system is tight and leak detection equipment is operating properly. Report shall be available for inspector review during pre-operational inspection.				
	Test for water at the beginning of each shift for the first 48 hours after delivery. If there is water in the tank, remove it, find out how it got there and fix it so it doesn't occur again.				
	Calculate residue volume in product piping based on size, type and length. Purge the calculated residue volume as a minimum quantity of fuel to be flushed from piping.				
	Change fuel filters.				
Pre-	Operational				
	Notify DATCP inspector 5 days prior to the conversion to schedule a pre-operational inspection as required by ATCP 93.680(4)(c). Assigned inspector information can be found in the Conditional Approval letter and notification email.				
	Have all dispensers calibrated and blending dispensers (if applicable) set up for the new blend ratio prior to the installation inspection with the new product, and signed by the dispenser technician prior to the pre-operational inspection. Reports shall be available for inspector review during pre-operational inspection. Devices designed to check blend ratios and their access passwords shall be made available to the DATCP general inspector at the time of inspection. For blending dispensers, technicians shall fill out the information below and sign for verification of the blend ratio.				
	Draw sample and inspect that the finished fuel is visually free of undissolved water, sediment, and suspended matter; it shall be clear and bright at the ambient temperature or 21 °C (70 °F), whichever is higher.				
	Submit Tank Registration Form TR-WM-137 or TR-WM-118 along with a completed copy of TR-WM-132 Application Form and a copy of the pre-operational inspection report from DATCP Inspector to DATCP, W&M, P.O. Box 7837, Madison, WI 53707-7837 or via email: <a href="mailto:datcpweightsandmeasures@wi.gov">datcpweightsandmeasures@wi.gov</a> .				
For I	olending dispensers only				
	Record here which products are being blended:				
	Record here which products are being produced via the blending dispenser:				
	Record here the blend ratio and confirm it is correct based on the ethanol percentage of the blended products:				
DISPE	NSER TECHNICIAN SIGNATURE COMPANY				
	: By signing, technician is acknowledging that all blender dispenser ratios have been verified as accurate.)				
TANK	DWNER SIGNATURE COMPANY				
(Note	: By signing, signer is acknowledging that all the above preparatory items have been conducted.)				
PRINT	TANK OWNER NAME TITLE DATE SIGNED				
Failure	to submit this form with all items completed will result in the tank and dispenser being subject to red-tagging and shutdown.				
	ubmittal Plan Review Fee Installation Inspection Fee Plan Revision Fee Re-inspection Fee				

# STORAGE TANK CONVERSION FOR HIGHER ETHANOL BLENDS TO LOWER FTHANOL BLENDS

ETHANOL BLENDS		
Part II	i i	

Res	Responsibilities of Tank Owner/Operator before converting a storage tank to a lower ethanol blend or using blending dispensers					
	Determine equipment compatibility - Part I of this form.					
	Check for water in the tank. No level of water is acceptable for gasoline-ethanol blended fuels.					
	All visible fittings and connections at the top of the tank are tight (no vapors escape and no water enters).					
	Sump and spill containment covers secured to prevent water from entering.					
	Water infiltration problems fixed if necessary.					
	Fill labeling - Identify fill port and paint access cover according to API RP 1637.					
	Dispenser labeling – label dispenser in accordance with the current requirements of ATCP 94 requirements can be found at: <u>Alternative Fuel Labeling</u>	.300. A fact sheet on labeli	ng			
First	t Delivery					
	Conversion of tanks containing fuel with an ethanol content higher than the converted before conversion.	fuel must be emptied of a	II product			
	Test for water using ATG or gauge stick (use alcohol compatible paste if you stick your tanks) first 48 hours after delivery (RFA). If there is water in the tank, remove it, find out how it got the					
	Change fuel filters.					
Pre-	Operational					
	Notify DATCP inspector 5 days prior to the conversion to schedule a pre-operational inspection Assigned inspector information can be found in the Conditional Approval letter and notification		680(4)(c).			
	Have all dispensers calibrated and blending dispensers (if applicable) set up for the new blend with the new product, and signed by the dispenser technician prior to the pre-operational inspector review during pre-operational inspection. Devices designed to check blend ratios an available to the DATCP general inspector at the time of inspection. For blending dispensers, to below and sign for verification of the blend ratio.	ection. Reports shall be ava d their access passwords s	ailable for shall be made			
	Draw sample and inspect that the finished fuel is visually free of undissolved water, sediment, and bright at the ambient temperature or 21 °C (70 °F), whichever is higher.	and suspended matter; it s	hall be clear			
	Submit Tank Registration Form TR-WM-137 or TR-WM-118 along with a completed copy of T of the pre-operational inspection report from DATCP Inspector to DATCP, W&M, P.O. Box 78 email: <a href="mailto:datcpweightsandmeasures@wi.gov">datcpweightsandmeasures@wi.gov</a> .					
For	blending dispensers only					
	Record here which products are being blended:					
	Record here which products are being produced via the blending dispenser:					
	Record here the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and correct based on the ethanol percentage of the blend ratio and confirm it is correct based on the ethanol percentage of the blend ratio and correct based on the ethanol percentage of the ethanol percentage	ended products:				
DISPE	NSER TECHNICIAN SIGNATURE	COMPANY				
(Note	e: By signing, technician is acknowledging that all blender dispenser ratios have been verified a	s accurate.)				
TANK	ANK OWNER SIGNATURE COMPANY					
(Note	e: By signing, signer is acknowledging that all the above preparatory items have been conducte	d.)				
PRINT	TANK OWNER NAME	TITLE	DATE SIGNED			
Failure	e to submit this form with all items completed will result in the tank and dispenser being subject to red-tagging ar	nd shutdown.				

Fee SubmittalPlan Review FeeInstallation Inspection FeePlan Revision FeeRe-inspection FeeWhen submitted independent of a broader plan submittal application\$35\$100\$100

# CONVERSION FOR USING BLENDING DISPENSERS FOR ETHANOL ≤ 85% WITH STORAGE TANK SYSTEM PREVIOUSLY APPROVED FOR ALTERNATIVE FUELS

<u> </u>	CRACE TARRESTOREM REVISIONE AT TROVED FOR AL	ILIXIAATIVET	<u> </u>		
Part	II .				
Res	ponsibilities of Tank Owner/Operator before converting a storage tank to a lower ethano	l blend or using blend	ding dispensers		
	Determine equipment compatibility - Part I of this form.				
	Fill labeling - Identify fill port and paint access cover according to API RP 1637.				
	Dispenser labeling – label dispenser in accordance with the current requirements of ATCP 94 requirements can be found at: <u>Alternative Fuel Labeling</u>	.300. A fact sheet on la	abeling		
Pre	Operational				
	Notify DATCP inspector 5 days prior to the conversion to schedule a pre-operational inspection. Assigned inspector information can be found in the Conditional Approval letter and notification		93.680(4)(c).		
	Draw sample and inspect that the finished fuel is visually free of undissolved water, sediment, and bright at the ambient temperature or 21 °C (70 °F), whichever is higher.	and suspended matter	r; it shall be clear		
For	blending dispensers only				
	Record here which products are being blended:				
	Record here which products are being produced via the blending dispenser:				
	Record here the blend ratio and confirm it is correct based on the ethanol percentage of the bl	ended products:			
DISPI	NSER TECHNICIAN SIGNATURE	COMPANY			
(Not	e: By signing, technician is acknowledging that all blender dispenser ratios have been verified a	s accurate.)			
TANK	OWNER SIGNATURE	COMPANY			
	e: By signing, signer is acknowledging that all the above preparatory items have been conducte				
,		,			
PRIN	TANK OWNER NAME	TITLE	DATE SIGNED		
Failur	e to submit this form with all items completed will result in the tank and dispenser being subject to red-tagging ar	nd shutdown.			

Fee Submittal	Plan Review Fee	Installation Inspection Fee	Plan Revision Fee	Re-inspection Fee
When submitted independent of a broader	\$35	\$100	\$100	\$100
plan submittal application	φου	\$100	Φ100	φ100