

520 Lafayette Road North St. Paul, MN 55155-4194

UST cathodic protection system evaluation Galvanic (Sacrificial Anode) Type

Underground Storage Tanks (UST) Program

Doc Type: Compliance Certification

Instructions:

- All reports must be submitted regardless of results (pass, fail, or inconclusive) within 30 days
- · Incomplete forms will not be accepted and will be returned.

Submittal: To submit this form, open the form using Internet Explorer Web browser or Adobe Acrobat Reader, save the form to your computer and send to the Minnesota Pollution Control Agency (MPCA) by using the submit button at the end of the form, or attach the form to an email message, using "Notification form" as the subject line to undergroundtanks.pca@state.mn.us.

1. UST fac	cility MPCA Site ID #:	2. UST owner/operator				
Name:		Name:				
City:	Zip code:	City:	State:			
County:	Phone:	Zip code	Phone:			
Contact nam	e (if different than above):		Contact phone:			
3. Cathod	lic protection (CP) tester information and	d qualifications				
Tester name	(print):	Company name:				
Address: _			City:			
State:	Zip code: Phone:		Email:			
	ociation of Corrosion ACE) international certification #:	Steel T	ank Institute (STI) certification #:			
4. Reasor	survey was conducted (check only one)					
		l 30-dav re-survev after f	rail ☐ Re-survey within 6 months of repair/modification			
	·	•	ed within 6 months of install or repair, and every 3 years thereafter.)			
	ter's evaluation (check only one)					
☐ Pass	judged that adequate CP has been provided to the U		survey indicates all protected structures are isolated. It is sections 7 and 8).			
☐ Fail	One or more protected structures at this facility fail t system. (Complete sections 7 and 8).	he CP survey, and it is	judged that adequate CP has not been provided to the UST			
☐ Incon	Inconclusive The remote and the local do not both indicate the same test result on all protected structures (both pass or both fail),or the continuity survey indicates continuous or inconclusive results when compared to non-protected structures, the survey must be evaluated by a corrosion expert (Corrosion Expert to complete section 6).					
Date CP	survey performed (mm/dd/yyyy):					
6. Corros	ion expert's evaluation (if applicable)					
factory co	pated with dielectric material; b) adding supplemental	anodes to the tanks and the same outcome (both	a) conducting repairs to metallic structures which are non- d/or piping without following accepted industry standards; c) in pass or both fail); d) the continuity survey indicates one or in Expert to complete sections 7 and 8).			
☐ Pass	All protected structures at this facility have been jud	lged that the adequate (CP is provided to the UST system.			
☐ Fail	One or more protected structures at this facility fail t system.	the CP survey and it is j	udged that adequate CP has not been provided to the UST			
Corrosion	Phone:					
Company	y name:					
NACE In	t./PE certification:	NACE Int./F	PE certification #:			
7 Criteria	a applicable to evaluation (check all that ap	inly)				
□ -850 On Structure-to-soil potential more negative than -850 millivolts (mV) with the protective current applied.						
☐ -850 Off Structure-to-soil potential more negative than -850 mV with the protective current momentarily interrupted. ("Instant Off")						
_ □ 100 m						

Facility name:			Date CP survey performed:			
	(Note: The	e facility name and date of survey will automatically po	pulate from page one.)			
8.	Action required	d as a result of this evaluation (check only	one)			
	☐ None	CP is adequate. No further action is necessary at this	s time. Test again by no later than (see Section 4).			
	Retest	test CP may not be adequate. Retest within 30 days to determine if passing results can be achieved. (Retests may occur only i all protected structures are isolated from non-protected structures)				
	☐ Repair & Retest	CP is not adequate. Repair/modification is necessary	within the next 60 days, or permanently close the tank system.			
9.	CP system repa	airs and/or modification information				
	Date of "failing" test	Date of repair:	Repair company:			
	Name of lead repair	technician:	Phone #			
	Certification of repair	ir technician (check all that apply): Steel Tank Ins	titute NACE MPCA certified supervisor			
	Note: submit failing	test results with this report if not already submitted.				
	Description of	repairs (check all that apply)				
	☐ 1. Supplemental	anodes for a sti-P ₃ ® tank.	Repairs /modifications for 1 & 2 must be designed by a "corrosion			
		anodes for metallic pipe which is factory coated with erial (fusion bonded epoxy or equivilent).	expert" or installed per industry standards. Attach corrosion experts design, or documentation industry standard was followed. (Section 6 must be signed if designed by a corrosion expert.)			
	☐ 3. Supplemental	anodes for a non-sti-P ₃ ® tank. (e.g., bare steel).	Repairs/modifications for 3 & 4 and must be designed and evaluated			
	 4. Supplimental anodes for metalic pipe which is non-factory coated with dielectirc material (e.g., galvanized, copper, bare steel, etc.). by a corrosion expert only. Attach a corrosion experts design. (S 6 must be signed.) 					
	☐ 5. Isolation of Ga	alvanically protected tanks/piping. (explain in "remarks,	/other" below).			
	☐ 6. Isolation of no	on-protected metal pipe segments (e.g., flex connectors	s) at STP or dispenser sumps (explain in "remarks/other" below).			
	Remarks/Other /	Maximum 750 characters approximately):				

10. Galvanic (sacrificial anode) structure to soil potential and continuity survey

Half Cell Placement (testing) on frozen soil, concrete, asphalt, or other paving materials is not acceptable.

Structure to Soil Potentials:

- The half cell must be placed in a minimum of **three locations per tank**, and **three locations per piping run**. At least one of the reference cell locations must be in the soil directly over the tested structure (local); and at least one must be placed in soil approximately 25 to 100 feet away from the structure (remote). The third location is at the discretion of the tester (either local or remote).
- When testing flex connectors only, two tests points are required for each flex connector, one local and one remote.
- Both the local and the remote voltage must meet one of the three criteria listed in section 7 in order for the structure to pass. Inconclusive must be indicated when both the local and the remote structure-to-soil potentials do not result in the same outcome (both pass or both fail).
- If the "-850 mV Off" or the "100 mV Polarization" criteria is used for galvanic systems, record structure-to-soil potential readings on the MPCA Impressed Current data sheet or similar form.

Continuity Testing: (Point-to-Point and/or Fixed Cell-Moving Ground)

- Point-to-Point: When conducting this method, the leads of the volt meter are required to contact the two structures being examined to demonstrate isolation or continuity. A half cell is not used for this test method.
- Fixed Cell-Moving Ground: When conducting this method, the half cell must be placed in the soil at a remote
 location approximately 25 to 100 feet away and left undisturbed. The other lead of the meter is moved to
 structures being evaluated.
- To interpret continuity data for either method compare the difference in voltage of the structures evaluated and use the following guidelines: 1 mV or less = continuous, 1-10 mV= inconclusive, greater than 10 mV= isolated.
- For galvanic systems, the structure that is to be protected must be isolated from all other non-protected metallic structure in order to "pass" the continuity survey.
- · If other approved continuity testing methods are used, alter this form or submit the data on a separate sheet.

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Facility name:	(Alata Tha facility and alata of an		Date	CP survey p	performed:		
	(Note: The facility name and date of su	rvey will automatica	ally populate from p	page one.)			
Describe so	il type and location(s) of remote r	eference cell pl	acement(s) (e.g.	, Black dirt,	30 feet NW	of Tank #1 s	spill bucket):
Remote loca	• • • • • • • • • • • • • • • • • • • •	•	. , . •				,
Remote loca	tion #2:						
	type(s) of local reference cell place	ments:					
Structure:	Tank 1 (Example)		•				
	Structure to soil potentials	(mV)		Contin	uity testin		
Half cell site map					Point-to- point	Fixed cell remote	Isolated/ Continuous/
code	Half cell placement description	"ON" Voltage	Structure t	ested	voltage	voltage	Inconclusive
(Ex)1	Local, soil at ATG manway	-1011 mV	(Ex) ATG Condu		475 mV		isolated
(Ex)2	Local, Soil at STP manway	-995 mV	(Ex) STP conduit	t	40.4 1.4	-528 mV	isolated
(Ex)R-1	Remote #1	-1042 mV	(Ex) Vent		421 mV	500\	isolated
	e contact point(s): (Ex)Tank Bottom Structure Results (Structure to soil poter	atiala and aantinuitud	(Ex) Fill Riser ☑ Pass ☐ Fail		375 mV ☐ Incond	-522 mV	isolated
	Structure Results (Structure to soil poter	itiais and continuity). <u> </u>			ciusive	
Structure:							
Structure	e contact point(s):						
	• • • • • • • • • • • • • • • • • • • •):		│	lucive	
	Structure Results (Structure to soil poter	itiais and continuity). <u>□</u> FaSS	☐ Fail	Inconc	iusive	
Structure:			1				1
Structure	contact point(s):						
	Structure Results (Structure to soil pote	ntials and continuity	/): ☐ Pass	☐ Fail	☐ Incon	clueivo	
_	or acture results (structure to son pote	illiais alla collilliaity	/) 1 ass	I all		Clusive	
Structure:							
Structure	contact point(s):	,					
	Structure Results (Structure to soil poter	atials and continuity): ☐ Pass	☐ Fail	☐ Inconc	lucivo	
	or acture results (Structure to soil poter	itiais and continuity,	j. <u> </u>			lusive	
Structure:							
							
Structure	contact point(s):						
	Structure Results (Structure to soil pote	ntials and continuity	ı): □ Pass	☐ Fail	☐ Incon	clusive	"
		a.o ana continuity	,,1 ass			40.70	
Structure:							
							
·							
Structure	contact point(s):	•					
	Structure Results (Structure to soil poter	ntials and continuity): ☐ Pass	☐ Fail	☐ Inconc	lusive	II.
	ria de la recourse (ou dotare to son poter	mais and continuity	,. ⊔ 1 a33				

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Facility name:	ne: Date CP survey performed: (Note: The facility name and date of survey will automatically populate from page one.)						
	(Note: The facility name and date of surve	ey will automatically	populate from p	age one.)			
	Structure to soil potentials (mV)		Continuity testing (mV)				
Half cell site map code	Half cell placement description	"ON" Voltage	Structure to	ested	Point-to- point voltage	Fixed cell remote voltage	Isolated/ Continuous/ Inconclusive
Structure:					T		
Structure	e contact point(s):						
Overall S	Structure Results (Structure to soil potentia	als and continuity):	☐ Pass	☐ Fail	☐ Inconc	lusive	
Structure:					T		
	e contact point(s):						
	Structure Results (Structure to soil potenti	ials and continuity):	☐ Pass	☐ Fail	☐ Incon	clusive	
Structure:							
·	e contact point(s):			— — ···			
	Structure Results (Structure to soil potentia	als and continuity):	☐ Pass	☐ Fail	☐ Inconc	lusive	
Structure:							
04							
	e contact point(s):		□ Dece		- Incon	aluaiua	
	Structure Results (Structure to soil potenti	iais and continuity):	☐ Pass	☐ Fail	☐ Incon	ciusive	
Structure:							
-							
Ctructur	contact point(s):						
-	e contact point(s): Structure Results (Structure to soil potentia	als and continuity).	☐ Pass	Fail	☐ Inconc	lusive	
Verall v	on actare meaning founding to son boteling	ais and continuity).	ass	a.i		143176	

Comments (Maximum 750 characters approximately):

If separate corrosion protection is required on flex connectors, treat each flex as if it were an individual metal pipe.

If additional sheets are needed, complete another form.

Facility name:		Date CP survey performed:	
	(Note: The facility name and date of survey will automatically populate to	rom nago ana l	

(Note: The facility name and date of survey will automatically populate from page one.)

11. Description of UST system

Tank/ Pipe #	Product	Capacity (Gallons)	Tank type ¹	Piping type ²	Metal segments at tank sump ³	Metal segments at dispenser ³
1						
2						
3						
4						
5						
6						
Ex:	Premium	10,000	SW sti-P ₃ ®,	DW Fiberglass	CP w/ anodes	In Containment

- Indicate if tank is Double Wall (DW) or Single Wall (SW). Also indicated type (e.g., steel, fiberglass, sti-P₃®, composite etc.). Also indicate if tank is compartmental if applicable
- 2. Indicate if piping is Double Wall (DW) or Single Wall (SW). Also, indicate type (e.g., coated steel, fiberglass, galvanized, flex, etc.).
- 3. Indicate how metal segments such as flex connectors or metal pipe segments are protected from corrosion (e.g., isolated, booted, bonded, CP w/anodes, in containment, etc.)

12. UST facility site diagram

Attach a detailed site diagram of the UST and CP systems to the email. At a minimum, you should indicate the following: All tanks, piping and dispensers; Location of anodes if known; All buildings and streets; Location of CP test stations; Each reference cell placement (local and remote) must be indicated by a code (e.g., 1, 2, T-1,) corresponding with the appropriate test in Section 10 of this form. If supplemental anodes are added to the tank system, indicate number, size, location and depth of the new anodes. An evaluation of the CP system is not complete without an acceptable site diagram.

Certification

	g my name below, I certify the above statements to be I for the purpose of processing this form.	true and correct, to the best of my knowledge, and that this information can			
☐ I agree Note: This needs to be checked before the form will submit.					
CP test	ter signature:	CP expert signature			
Name:		Name:			
	(This document has been electronically signed.)	(This document has been electronically signed.)			
Title:		Title:			
Date (mm/dd/yyyy):		Date (mm/dd/yyyy):			
MPCA supervisor #:		MPCA contractor #:			

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