## GALVANIC (SACRIFICIAL ANODE) CATHODIC PROTECTION SYSTEM EVALUATION

**Utah DEQ Underground Storage Tank Program** 

- Access to the soil directly over the cathodically protected structure that is being evaluated must be provided.
- A site drawing depicting the UST cathodic protection system and all reference electrode placements must be completed.

I. UST OWNER			II. UST FA	CILITY						
NAME:		NAME:			ID#					
ADDRESS:		ADDRESS:								
CITY:	STATE:	CITY:		COUNTY:						
III. CP TESTER			IV. CP TESTER'S Q	UALIFICAT	TONS					
TESTER'S NAME:		CP TESTERS CERTIFICATION NUMBER:								
COMPANY NAME:		EXPIRATIO	ON DATE:							
ADDRESS:		PHONE NU	MBER:							
CITY:	STATE:									
V. REA	SON SURVEY	WAS C	ONDUCTED (mark only one)	)						
☐ Routine - 3 year ☐ Routine – within 6 mo	nths of installation	□ 90-	day re-survey after fail	Re-survey after	er repair/modification					
Date next cathodic protection survey must be conduct	ted by		(required within 6 months of installa	ation/repair & eve	ry 3 years thereafter).					
VI. CATHODIC	PROTECTION	N TESTE	R'S EVALUATION (mar	k only one)						
			ection survey and it is judged that able by completion of Section VI		dic protection has					
FAIL One or more protected structure protection has not been protection.			odic protection survey and it is jullete Section IX).	dged that adequa	ate cathodic					
			ame test result on all protected and/or conducted by a corrosion of							
CP TESTER'S SIGNATURE:			DATE CP SURVEY	PERFORMED:						
			VALUATION (mark only on							
The survey must be conducted and/or evaluated by a remote structure-to-soil potentials do not result in the supplemental anodes are added to the tanks and/or p	same outcome (both	pass or both	fail); b) repairs to galvanized or un							
III BACC '	, ,		, , ,	•	All protected structures at this facility pass the cathodic protection survey and it is judged that adequate cathodic protection has					
FAIL One or more protected structures at this facility fail the cathodic protection survey and it is judged that adequate cathodic protection has not been provided to the UST system (indicate what action is necessary by completion of Section IX).										
protection has not been pro-										
CORROSION EXPERT'S NAME:										
protection has not been pro			te what action is necessary by co	ompletion of Sect	tion IX).					
CORROSION EXPERT'S NAME:			te what action is necessary by co	ompletion of Sect	tion IX).					
CORROSION EXPERT'S NAME:  NACE INTERNATIONAL CERTIFICATION:  CORROSION EXPERT'S SIGNATURE:	vided to the UST sys	stem (indica	te what action is necessary by co	CATION NUMBER:	tion IX).					
CORROSION EXPERT'S NAME:  NACE INTERNATIONAL CERTIFICATION:  CORROSION EXPERT'S SIGNATURE:  VIII. CRITE  Structure-to-soil poten current applied (This	RIA APPLICAE tial more negative tha criterion is applicable	BLE TO E an -850 mV v to any galva	te what action is necessary by concentration of the company NAME:  NACE INTERNATIONAL CERTIFICATION (mark all that appropriate to a Cu/CuSO4 referent inically protected structure).	DATE:  ply)  ce electrode with	tion IX).					
CORROSION EXPERT'S NAME:  NACE INTERNATIONAL CERTIFICATION:  CORROSION EXPERT'S SIGNATURE:  VIII. CRITE  Structure-to-soil poten current applied (This Structure-to-soil poten temporarily interrupted)	ERIA APPLICAE tial more negative tha criterion is applicable tial more negative tha d (This criterion is app	BLE TO E an -850 mV v to any galva an -850 mV v blicable only	te what action is necessary by concentration of the company NAME:  NACE INTERNATIONAL CERTIFICATION (mark all that approximate the concentration of the conc	DATE:  ply)  ce electrode with the anodes can be	the protective protective current disconnected).					
CORROSION EXPERT'S NAME:  NACE INTERNATIONAL CERTIFICATION:  CORROSION EXPERT'S SIGNATURE:  VIII. CRITE  Structure-to-soil poten current applied (This Structure-to-soil poten temporarily interrupted)	ERIA APPLICAE tial more negative tha criterion is applicable tial more negative tha d (This criterion is app	BLE TO E an -850 mV v to any galva an -850 mV v blicable only	te what action is necessary by concentration of the company NAME:  NACE INTERNATIONAL CERTIFICATION (mark all that appropriate to a Cu/CuSO <sub>4</sub> referent inically protected structure).	DATE:  ply)  ce electrode with the anodes can be	the protective protective current disconnected).					
CORROSION EXPERT'S NAME:  NACE INTERNATIONAL CERTIFICATION:  CORROSION EXPERT'S SIGNATURE:  VIII. CRITE  Structure-to-soil poten current applied (This Structure-to-soil poten temporarily interrupted temporarily interrupted anodes can be temporarily anodes can be temporarily interrupted.	ERIA APPLICAE tial more negative tha criterion is applicable tial more negative tha d (This criterion is app its at least 100 mV of rarily disconnected).	BLE TO E an -850 mV v to any galva an -850 mV v olicable only f cathodic po	te what action is necessary by concentration of the company NAME:  NACE INTERNATIONAL CERTIFICATION (mark all that approximate the concentration of the conc	DATE:  ply)  Ice electrode with the anodes can be le to galvanic systems.	the protective protective current disconnected).					
CORROSION EXPERT'S NAME:  NACE INTERNATIONAL CERTIFICATION:  CORROSION EXPERT'S SIGNATURE:  VIII. CRITE  Structure-to-soil poten current applied (This Structure-to-soil poten temporarily interrupted temporarily interrupted anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits anodes can be temporarily interrupted in the structure tested exhibits another tested exhi	ERIA APPLICAE tial more negative tha criterion is applicable tial more negative tha d (This criterion is app its at least 100 mV of rarily disconnected).	BLE TO E an -850 mV v to any galva an -850 mV v olicable only of cathodic po	te what action is necessary by concentration of the company NAME:  NACE INTERNATIONAL CERTIFICATION (mark all that appoint in the concentration of the conce	DATE:  Ply)  Ice electrode with  Ice electrode with  Ice electrode can be  le to galvanic system  Irk only one)	the protective protective current disconnected).					
CORROSION EXPERT'S NAME:  NACE INTERNATIONAL CERTIFICATION:  CORROSION EXPERT'S SIGNATURE:  VIII. CRITE  Structure-to-soil potent current applied (This Structure-to-soil potent temporarily interrupted temporarily interrupted anodes can be temporarily interrupted.  IX. ACTION RECORDS	ERIA APPLICAE tial more negative tha criterion is applicable tial more negative tha d (This criterion is app its at least 100 mV of rarily disconnected). UIRED AS A RI adequate. No further	BLE TO E an -850 mV v to any galva an -850 mV v olicable only of cathodic po	te what action is necessary by concentration of the company name:  NACE INTERNATIONAL CERTIFICATION (mark all that approximate to a Cu/CuSO4 referent inically protected structure). With respect to a Cu/CuSO4 referent to those galvanic systems where the concentration (This criterion is applicable of the concentration of the	DATE:  DATE:  ply)  Ince electrode with the anodes can be the to galvanic system of the plant of	the protective protective current disconnected). ems where the					
CORROSION EXPERT'S NAME:  NACE INTERNATIONAL CERTIFICATION:  CORROSION EXPERT'S SIGNATURE:  VIII. CRITE  Structure-to-soil poten current applied (This Structure-to-soil poten temporarily interrupted temporarily interrupted anodes can be temporarily interrupted.  IX. ACTION REG.	ERIA APPLICAE tial more negative tha criterion is applicable tial more negative tha d (This criterion is applicable tial more negative tha d (This criterion is applicated) its at least 100 mV of rarily disconnected). EUIRED AS A RI adequate. No further ty not be adequate. I	BLE TO E an -850 mV v to any galva an -850 mV v olicable only of cathodic po  ESULT O  r action is ne	The what action is necessary by content of the what action is necessary by content of the what action is necessary by content of the what action is applicable. The with respect to a Cu/CuSO <sub>4</sub> referent inically protected structure), with respect to a Cu/CuSO <sub>4</sub> referent to those galvanic systems where the larization (This criterion is applicable of the whole was accessary at this time. Test again in the green of the way access and the way access are the way access and the way access	DATE:  DATE:  ply)  Ice electrode with  Ice electrode with  Ice anodes can be  le to galvanic syst  Irk only one)  by no later than (  if passing results)	the protective  protective current disconnected). tems where the  (see Section V).					

X. DESCRIPTION OF UST SYSTEM						
TANK #	PRODUCT	CAPACITY	TANKS	PIPING	FLEX CONNECTORS	
1			-			
2						
3						
4						
5						
6						
7						
8						
9						
10						
Complete			F CATHODIC PROTECTION SYS			
and/or eva	luated by a corros	sion expert (comp	ne cathodic protection system are made or are pletion of Section VII required).			
☐ Supp	olemental anode	s for a sti-P <sub>3</sub> ® ta	ank (attach corrosion expert's design or doc	umention industry standard was follo	wed).	
☐ Supp	olemental anode	s for metallic pi	pe (attach corrosion expert's design or docu	mention industry standard was follov	ved).	
☐ Galv	anically protecte	d tanks/piping r	not electrically isolated (explain in "Remarks	s/Other" below).		
Remarks/0	Other:					
			XII. UST FACILITY SITE	DRAWING		
indicate which included. A stations; Ea	here the reference At a minimum you ach reference elec	e electrode was u should indicate ctrode placemen	ovided to draw a sketch of the UST and cathors placed for each structure-to-soil potential the the following: All tanks, piping and dispense the must be indicated by a code (1,2, T-1,) corre	nat is recorded on the survey forms. ers; All buildings and streets; All anode sponding with the appropriate line numb	Any pertinent data must also be as and wires; Location of CP test per in Section XIV of this form.	

## XIII. GALVANIC (SACRIFICIAL ANODE) CATHODIC PROTECTION SYSTEM CONTINUITY SURVEY

- This section may be utilized to conduct measurements of continuity on underground storage tank systems that are protected by cathodic protection systems.
- When conducting a fixed cell moving ground survey, the reference electrode must be placed in the soil at a remote location and left undisturbed.
- Conduct point-to-point test between any two structures for which the fixed cell-moving ground survey is inconclusive or indicates possible continuity.

For galvanic systems, the structure that is to be protected must be isolated from any other metallic structure in order to pass the continuity survey.

FACILITY NAME:	NOTE: The survey is not complete unless all applicable parts of Sections I-XIV are also completed

DESCRIBE LOCATION OF "FIXED REMOTE" REFERENCE ELECTRODE PLACEMENT:

STRUCTURE "A" <sup>1</sup>	STRUCTURE "B" <sup>2</sup>	STRUCTURE "A" <sup>3</sup> FIXED REMOTE VOLTAGE	STRUCTURE "B" <sup>4</sup> FIXED REMOTE VOLTAGE	POINT-TO-POINT <sup>5</sup> VOLTAGE DIFFERENCE	ISOLATED/ <sup>6</sup> CONTINUOUS/ INCONCLUSIVE
(example) PREMIUM TANK BOTTOM	(example) PREMIUM TANK FILL RISER	(example) -921 mV	(example) -915 mV		(example) INCONCLUSIVE
(example)	(example)	-321 1111	-9101111	(example)	(example)
PREMIUM TANK BOTTOM	PREMIUM TANK FILL RISER	_		17 mV	ISOLATED

COMMENTS	:
----------	---

- 1 Describe the cathodically protected structure that you are attempting to demonstrate is isolated from unprotected structures (e.g. prem. tank).
- 2 Describe the unprotected structure that you are attempting to demonstrate is isolated from the protected structure (e.g. premium tank fill riser).
- 3 Record the measured structure-to-soil potential of the cathodically protected structure {"A"} in millivolts (e.g. -921 mV).
- 4 Record the measured structure-to-soil potential of the unprotected structure ("B") in millivolts (e.g. -915 mV).
- 5 Record the voltage observed between the protected and the unprotected structures when conducting point-to-point testing (e.g. 17 mV).
- 6 Document whether the test (fixed cell and/or point to point) indicated the protected structure was isolated, continuous or inconclusive.

## XIV. GALVANIC (SACRIFICIAL ANODE) CATHODIC PROTECTION SYSTEM SURVEY

- > This section may be utilized to conduct a survey of a galvanic cathodic protection system by obtaining structure-to-soil potential measurements.
- The reference electrode must be placed in the soil directly over the tested structure (local) and 25-100 feet away from the structure (remote).
- > Both the local and the remote voltage must be -850 mV or more negative, in order for the structure to pass.
- Inconclusive is indicated when both the local and the remote structure-to-soil potentials do not result in the same outcome (both pass or both fail).

DESCRIBE LOCATION OF REMOTE REFERENCE ELECTRODE PLACEMENT:

COMMENTS:

LOCATION <sup>1</sup> CODE	STRUCTURE <sup>2</sup>	CONTACT POINT <sup>3</sup>	LOCAL REFERENCE CELL PLACEMENT 4	LOCAL VOLTAGE <sup>5</sup>	REMOTE VOLTAGE <sup>6</sup>	PASS/FAIL/ TINCONCLUSIVE
(example)	(example) PLUS TANK	(example) TANK BOTTOM	(example) PLUS TANK STP MANWAY	(example) -928	(example) -810	(example) INCONCLUSIVE
(example)	(example) PLUS PIPING	(example) DISPENSER 5/6	(example) UNDER DISPENSER 5/6	(example) -890	(example) -885	(example) PASS

- 1 Designate numerically or by code on the site drawing each "local" reference electrode placement (e.g. 1,2,3... T-1, T-2, P-1, P-2...etc.).
- 2 Describe the structure that is being tested (e.g. plus tank; premium piping; diesel submersible pump flex connector; etc.).
- 3 Describe where contact with the structure that is being tested is made (e.g. plus tank @ test lead; diesel piping @ dispenser 5/6; tank test lead; pp4, etc).
- 4 Describe the exact location where reference electrode is placed for each "local" measurement (e.g. soil @ plus tank STP; soil @ dispenser 5/6; etc.)
- 5 Record the structure-to-soil potential measured with the reference electrode placed "local" in millivolts (e.g. -865 mV, -920 mV, etc.).
- 6 Record the structure-to-soil potential measured with the reference electrode placed "remote" (copy voltage that was obtained during continuity survey).
- 7 Indicate whether the tested structure passed or failed the -850 mV "on" criterion based on your interpretation of the test data.