IMPRESSED CURRENT 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.

NAME: ADDRESS:									
ADDRESS:		NAME:	AME: ID#						
		ADDRESS:							
CITY:	STATE:	CITY:	TY: COUNTY:						
III. CP TESTER		IV. CP TESTER'S QUALIFICATIONS							
TESTER'S NAME:		CP TESTERS CERTIFICATION NUMBER:							
COMPANY NAME:		EXPIRATION DATE:							
ADDRESS:		PHONE NUMBER:							
CITY:	STATE:								
V. R	EASON SURVEY	WAS C	ONDUCTE	ED (mark only one)				
☐ Routine - 3 year ☐ Routine – within	6 months of installation	☐ 90-day re-survey after fail ☐ Re-survey after repair/modification							
Date next cathodic protection survey must be co	onducted	(required within 6 months of installation/repair & every 3 years thereafter).							
VI. CATHO	DIC PROTECTIO	N TESTE	R'S EVAL	LUATION (mar	k only one)				
	at this facility pass the c ST system (indicate all c					odic protection has			
	d structures at this facility n provided to the UST sy		•		udged that adequ	ate cathodic			
·	n survey of an impressed	` .		•	osion expert. (co	mplete Section VII).			
CP TESTER'S SIGNATURE:			1	DATE CP SURVEY	PERFORMED:				
VII. C	ORROSION EXP	ERT'S E	VALUATION	ON (mark only on	ne)				
The survey must be conducted and/or evaluated system are made; b) stray current may be affect						of the impressed current			
	at this facility pass the c ST system (indicate all c		•	, ,	•	odic protection has			
	structures at this facility provided to the UST sys								
CORROSION EXPERT'S NAME:			COMPANY NA	AME:					
NACE INTERNATIONAL CERTIFICATION:			NACE INTERN	NATIONAL CERTIFIC	CATION NUMBER:				
CORROSION EXPERT'S SIGNATURE:									
VIII. CI	RITERIA APPLICAE	BLE TO E	VALUATIO	N (mark all that ap	pply)				
	oil potential more negativarily interrupted (instant-		0 mV with res	spect to a Cu/CuS	SO ₄ reference ele	ectrode with protective			
100 mV POLARIZATION Structure(s) ex	chibit at least 100 mV of c	cathodic pola	rization.						
IX. ACTION	REQUIRED AS A R	ESULT O	F THIS EV	ALUATION (ma	ark only one)				
NONE Cathodic protect	on is adequate. No furth	er action is n	ecessary at th	nis time. Test agair	n by no later than	(see Section V).			
RETEST Cathodic protection may not be adequate. Retest during the next 90 days to determine if passing results can be achieved.									
REPAIR & RETEST Cathodic protection	on is not adequate. Repa	ir/modificatio	on is necessar	y as soon as pract	tical but within the	e next 90 days.			

						X. DE	ESC	RIPTIC	N OF	US'	T SYSTEM	1					
TANK#	PROD	UCT	CAP	ACITY	′	T.	ANK	MATERIA	۱L		PIP	ING N	IATE	RIAL		FLEX C	ONNECTORS
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
			XI.	IMP	RES	SED C	URF	RENT R	ECTIF	IEF	R DATA (col	mplete	all ap	plicable)			
	In orde	er to cond	luct an	effectiv	ve evalı	uation of th	e cath	odic prote	ction syste	em, a	a complete evalu	uation	of rect	ifier operation	n is ne	ecessary.	•
RECTIFIER	R MANUFAC	CTURER:							RATI	D D	C OUTPUT:			_ VOLTS			AMPS
RECTIFIER	R MODEL:								REC	ΓIFIE	R SERIAL NUM	BER:					
RECTIFIER	OUTPUT /	AS INITIA	LLY DE	SIGNE	D OR L	ASTLY RE	COM	MENDED (if available	e):	v	OLTS	_	AN	IPS		
EVEN.	т	DATE			1	TTINGS		DC OL			HOUR METER		COMMENTS				
"AS FOU	ND"			COA	RSE	RSE FINE		VOLTS	AMPS								
"AS LEF																	
		IMPRE	SSEI	CU	RREI	NT POS	ITIVI	E & NE	GATIVE	CI	RCUIT MEA	SUF	REMI	ENTS (outp	out an	nperage)	
Comple	te if the sys	stem is de	esigned	to allo	w such	measuren	nents	(i.e. individ	dual lead v	/ires	for each anode	are in	stalled	and measur	emen	nt shunts	are present).
CIRCU	IT	1	2		3		4	5		6	7	1	8	9		10	TOTAL
ANODE	(+)																
TANK	(-)																
											TEM REPAI						
	if any repair Iuated by a								made OR	are r	necessary. Cert	ain rep	oairs/n	nodifications	are re	equired to	be designed
Addi	itional anod	des for a	n impre	essed	curren	t system (a	attach	corrosion	n expert's	des	ign).						
Rep	airs or repl	acement	t of rec	tifer (e	xplain	in "Remar	ks/Otl	her" belov	v).								
☐ Ano	de header	cables re	epaired	l and/o	or repla	ced(expla	in in "	'Remarks	Other" be	low).						
☐ Impr	essed curr	rent prote	ected t	anks/p	iping n	ot electric	ally co	ontinuous	(explain i	n "R	emarks/Other"	below	v).				
Remarks/	Other:																

XIV. UST FACILITY SITE DRAWING

Attach detailed drawing of the UST and cathodic protection systems. Sufficient detail must be given in order to clearly indicate where the reference electrode was placed for each structure-to-soil potential that is recorded on the survey forms. Any pertinent data must also be included. At a minimum you should indicate the following: All tanks, piping and dispensers; All buildings and streets; All anodes and wires; Location of CP test stations; Each reference electrode placement must be indicated by a code (1,2,3 R-1, R-2, R-3...etc.) corresponding with the appropriate line number in Section XVI of this form.

AN EVALUATION OF THE CATHODIC PROTECTION SYSTEM IS NOT COMPLETE WITHOUT AN ACCEPTABLE SITE DRAWING.

XV. IMPRESSED CURRENT 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 isolation.

For impressed current systems, the protected structure must be continuous with all other protected structures in order to pass the continuity survey.

FACILITY NAME:

DESCRIBE LOCATION OF "FIXED REMOTE" REFERENCE ELECTRODE PLACEMENT:

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

STRUCTURE "A" 1	STRUCTURE "B" ²	STRUCTURE "A" 3 FIXED REMOTE INSTANT OFF VOLTAGE	STRUCTURE "B" ⁴ FIXED REMOTE INSTANT OFF VOLTAGE	POINT-TO-POINT ⁵ VOLTAGE DIFFERENCE	ISOLATED CONTINUO INCONCLUS
(example) PLUS TANK BOTTOM	(example) PLUS STEEL PRODUCT LINE @ STP	(example) -915 mV	(example) -908 mV		(example
(example) PLUS TANK BOTTOM	(example) PLUS STEEL PRODUCT LINE @ STP			(example) 1 mV	(example

- 1 Describe the protected structure {"A"} that you are attempting to demonstrate is continuous (e.g. plus tank bottom).
- 2 Describe the "other" protected structure {"B"} that you are attempting to demonstrate is continuous (e.g. plus steel product line @ STP).
- 3 Record the fixed remote instant off structure-to-soil potential of the protected structure ("A") in millivolts (e.g. -915 mV).
- 4 Record the fixed remote instant off structure-to-soil potential of the "other" protected structure ("B") in millivolts (e.g. -908 mV).
- 5 Record the voltage difference observed between structure "A" and structure "B" when conducting "point-to-point" testing (e.g. 1mV).
- 6 Document whether the test (fixed cell and/or point to point) indicated the protected structure was isolated, continuous or inconclusive.

XVI. IMPRESSED CURRENT CATHODIC PROTECTION SYSTEM SURVEY

- > This section may be utilized to conduct a survey of an impressed current cathodic protection system by obtaining structure-to-soil potential measurements.
- > The reference electrode must be placed in the soil directly above the structure that is being tested and as far away from any active anode as practical to obtain a valid structure-to-soil potential.
- > Both on and instant off potentials must be measured for each structure that is intended to be under cathodic protection.
- > The instant off potential must be -850 mV or more negative or the 100 mV polarization criterion must be satisfied in order to pass.

FACILITY NAME:	NOTE: This survey is not comple

NOTE: This survey is not complete unless all applicable parts of sections I – XIV are also completed

LOCATION 1 STRUCTURE 2		CONTACT DOINTS	DEFENDE OF L DI ACCIMENT 4	ON ⁵ VOLTAGE	INSTANT 6	100 mV POL	PASS/	
LOCATION 1 CODE		CONTACT POINT ³	REFERENCE CELL PLACEMENT ⁴		OFF VOLTAGE	ENDING ⁷ VOLTAGE	VOLTAGE 8 CHANGE	PASS/ FAIL ⁹
(example)	(example) PLUS TANK	(example) TANK BOTTOM	(example) SOIL @ REG. TANK STP MANWAY	(example) -1070mV	(example) -875 mV			(example) PASS
(example)	(example) DIESEL PIPE	(example) DISPENSER 7/8	(example) SOIL @ DIESEL TANK STP MANWAY	(example) -810 mV	(example) -680 mV	(example) -575 mV	(example) 105 mV	(example) PASS
	-							
<u> </u>		I .		l	I	l		

COMMENTS:

- 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; diesel piping; flex connector, etc.).
- $3 \ \text{Describe where the structure being tested is contacted by the test lead (e.g. plus tank bottom; diesel piping @ dispenser 7/8; etc.).}\\$
- 4 Describe the exact location where the reference electrode is placed for each measurement (e.g. soil @ regular tank STP manway; soil @ dispenser 2, etc.)
- $5 \ \{Applies \ to \ all \ tests\} \ Record \ the \ structure-to-soil \ potential \ (voltage) \ observed \ with \ the \ current \ applied \ (e.g. \ -1070 \ mV).$
- 6 (Applies to all tests) Record the structure to soil potential (voltage) observed when the current is interrupted (e.g. 680 mV).
- 7 {Applies to 100 mV polarization test only} Record the voltage observed at the end of the test period (e.g. 575 mV).
- 8 (Applies to 100 mV polarization test only) Subtract the final voltage from the instant off voltage (e.g. 680 mV 575 mV = 105 mV).
- 9 Indicate if the tested structure passed or failed one of the two acceptable criteria (850 instant off or 100 mV polarization) based on your interpretation of data.