

### DOT OPERATOR QUALIFICATION

## QUALIFICATION EVALUATION

	Initial
П	Subsequent

				Lastit	ur of SS#
ob Title		Area	Work Location		
untank Nama Cathadia D	trataction Maintanana			Cubtook #	02.07.00
ubtask Name <u>Cathodic P</u>	rotection Maintenance	<u>;</u>		_ Subtask #: _	03-07.00
JBTASK OBJECTIVE: Using lowing these qualification criteria.	one or more of the below '	'Evaluation Methods",	demonstrated the knowl	edge, skill and ability	to perform this task
					Qualified
Safety Requirements:					
	olve abnormal operating co				
Access, understand and app	<b>ply the following Compa</b> fication O – 16 and UO St				
	ilication 0 – 16 and 00 St	andard 54133			
	ctifier functions as part of t	he cathodic protection	ı system		
	nents of the rectifier (include			etc.)	
Demonstrates the ability					
	to troubleshoot and make				
Demonstrates the ability  Utilization of Cathodic Prote	to repair and/or replace re-	culiers/components			
	stinguish between 10%, a	nnuals, bi-monthly an	d rectifier annual reads		
Ability to correctly enter in	nformation on forms	,			
Resurvey Cathodic Protecti	VIII DE LE SELECTION DE LE SEL				
	to conduct continuity tests				
	specting for adequate elec ufficient number of test sta		area with nine-to-soil re	ads	
	protection current requirem		area war pipe to con rec	240	
	interference (stray) currer				
	orrectly redo colored maps	s, spans, etc DCS	Standard D-S0467		
Pipe Insulation through a C	<b>asing:</b> ne if there is a casing short				
Record Maintenance:	e il tilele is a casilig silori	•			
1 Productive Control of the Control	to correctly maintain all ca	thodic protection reco	rds		
VALUTION METHODS (Checoservation On-The-Job Performationservation by On-The-Job Traini	ance 🗆 Obser	vation by Simulation n Base Test 🏻 🗅		Oral Test □ OTHER - Field Pe	erformance Audit □
omments / Actions:					

Material Redacted GTR0009601





# Initial/Subsequent Evaluator Instructions

Subtask	Cathodic Protection Maintenance	Subtask#:	03-07.00
Name:			
·-		3	

### Evaluator must provide the following reference material(s):

- Abnormal Operating Condition (AOC) Job Aid
- Gas Standard

#### Note:

Using reference material(s) listed above, individuals must answer all questions correctly. If individual cannot provide the correct answer(s) or demonstrate performance after two additional attempts, the Evaluator should refer to the Operator Qualification Basic Plan Manual, Section 1.3.3.3 for further instructions.

#### Knowledge

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Criteria#	Requirement
1.	Review Annual Operator Qualification Job Aid and Abnormal Operating Conditions (AOC)
	with individual(s).
2.	Provide individual with Cathodic Protection Maintenance Test.

#### Performance

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3 7.	Individual must perform checks as required on the Qualification Evaluation for each of
	these following method(s):
	Rectifiers
	Utilization of Cathodic Protection Forms
	Resurvey Cathodic Protection Areas
	Pipe Insulation through a Casing
	Record Maintenance
	Note:
	Skill must be demonstrated through simulation or actual field performance. Individual
	must verbalize each action step (bulleted items in Steps 3-7).

6/23/05 version

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OM&C/FSD - Mail completed **original** Qualification Evaluation form(s) to Room B101 @ 3301 Crow Canyon Rd, San Ramon, CA. CGT - Mail completed **original** Qualification Evaluation form(s) to 375 N. Wiget Lane, Walnut Creek, CA. OM&C/FSD/CGT - Send copy to LGOQPC (Local Gas Operator Qualification Plan Coordinator)