

July 1, 2020

#### VIA ELECTRONIC MAIL

Fadi Daye
California Public Utilities Commission
Safety Enforcement Division
505 Van Ness Avenue
San Francisco, CA 94102-3298
fadi.daye@cpuc.ca.gov
ESRB ComplianceFilings@cpuc.ca.gov

RE: PacifiCorp (U 901 E), General Order 174 Substation Inspection Program Summary and Annual Report on Completed Substation Inspections

Dear Mr. Daye,

In accordance with General Order (GO) 174, PacifiCorp, d/b/a Pacific Power (PacifiCorp or Company) submits its Substation Inspection Program Summary and the annual report on Completed Substation Inspections.

Section 40.1 of GO-174 provides that no later than July 1, each electric utility shall submit an Inspection Program Summary. In addition, changes to the program summary are required to be reflected in the Inspection Program Summary. The Company's Substation Inspection Program Policy is provided as Appendix A. Appendix B provides the Substation Inspection Form, Appendix C provides the Substation Security Inspection Form (3274S), and Appendix D provides the Substation Inspection Intervals. Since the last GO-174 report was submitted for calendar year 2014, there have been no material changes to the Substation Inspection Program Policy.

GO-174, Section 40.2, requires each electric utility to provide a report summarizing the number of completed and past due substation inspections. Please refer to Appendix E. There are no past due inspections from 2019.

If you have any questions concerning this report, please contact Pooja Kishore, Regulatory Affairs Manager, at (503) 813-7314.

Sincerely,

Michael Wilding Director, Regulation

Enclosure

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<sup>&</sup>lt;sup>1</sup> This is an excerpt from Policy 001 (Rev 27) and is provided to show the intervals for substation inspections in California.

# Appendix A Substation Inspection Program Policy



# SUBSTATION INSPECTION

Asset Management Policy No. 034

Author (R3):	Jon Moulton
Approval:	Amy McCluskey, Pacific Power
Approval:	Joshua Jones, Rocky Mountain Power
Authoring department:	Asset Management
Approved location:	J:\Publications\FPP\SUB\POL
File number-name:	034-Substation Inspection.docx
Revision number:	4
Revision date:	12/17/19

		Revision Log
1	1/6/2005	
2	2/6/2012	Reformat – revise interval reference.
3	11/1/2012	Clarify field load reading requirements.
4	12/17/2019	Incorporate Berkshire Hathaway Energy (BHE) Mission 3 requirements into policy.

	Document Sec	urity (	Category
	Confidential		External
	Restricted		BES Cyber System Information (BCSI)
Χ	Internal		



#### SUBSTATION INSPECTION

Asset Management Policy No. 034

#### 1 Purpose

This policy provides the general requirements and objectives for the performance of physical inspections of substation facilities associated with the transmission and distribution system owned by PacifiCorp.

#### 2 References

- PacifiCorp Policy No. 001, Maintenance Intervals for Apparatus, Relay and Communication Equipment
- PacifiCorp Policy No. 166, Maintenance and Inspection Records
- PacifiCorp Form 3274F, PacifiCorp T&D Substation Inspection
- PacifiCorp Form <u>3274S</u>, Substation Security Inspection

#### 3 Objective

Substation inspections include a visual inspection of substation components, performance of minor testing or operational tasks, performance of minor housekeeping tasks and the recording of various equipment readings and measurements. The purpose of these tasks is to check the security of the substation, note obvious defects in equipment installation or performance, verify the physical operation of certain equipment and record data that is used by others for load planning or maintenance planning purposes. Discrepancies or issues found during the performance of inspections may be corrected on site immediately, or noted on the inspection documentation and prioritized for later repair.

- 3.1 Intervals: Substations shall be inspected on a periodic basis per the intervals and requirements listed in Policy 001, Maintenance Intervals for Apparatus, Relay and Communication Equipment.
- 3.2 Scope: The requirements for the scope of substation inspections are as listed on forms 3274F and 3274S. Field offices may use these forms, or their functional equivalents, which may be customized for each individual substation. The scope of a substation inspection includes:
  - 1. Substation security inspection
  - 2. Substation physical inspection / operational tests
  - 3. Recording operational counters and load readings
- 3.3 Frequency: The frequency of inspections and/or their components are determined by Policy 001. However, substation security inspections are not to be longer than six months apart.
- 3.4 Deficiencies: Where applicable, deficiencies identified during the substation security inspection pertaining to substation security controls will be corrected within 30 days to ensure adherence to Berkshire Hathaway Energy Mission 3 cybersecurity requirements. Where 30-day correction of this subset of deficiencies is not possible, compensating controls must be implemented to mitigate associated risks until the deficiency can be corrected. The specific subset of deficiencies pertaining to



- substation security controls that require this 30-day correction are noted on Form 3274S.
- 3.5 Documentation: Inspection records shall be stored and retained per the requirements of Policy 166, *Maintenance and Inspection Records*.
- 3.6 Use of SCHOOL System: It is preferred that load readings be recorded with the use of SCHOOL handheld computers. The readings are then uploaded to the SCHOOL system. As an alternative, readings may be taken manually and then entered into SCHOOL using the Manual Logger PC Software. For stations with SCADA where readings are entered into school directly from the SCADA system, field readings need not be taken.

# Appendix B Substation Inspection Form 3274F



#### Asset Management Form No. 3274F

#### PACIFICORP T&D SUBSTATION INSPECTION

Author: Brandon Prescott
Approval: Jack Vranish
Authoring Department: Asset Management

File Number-Name: 3274F-FORM-PacifiCorp T and D Substation Inspection.xlsx

Revision Number: R10 Revision Date: 3/9/2015

 $http://idoc.pacificorp.us/content/dam/intranet/doc/ap/policies\_and\_procedures/eamp/sc/fpp/[3274F.xlsx]$ 

The most current version of this document is posted to PacifiCorp's engineering websites.

Modification of this document must be authorized by engineering publications, (503) 813-5096.

F # 2274F						
Form # 3274F Rev 10 3/9/15			PAC	IFICORP T&D SU	BSTATION INSPECTION	
Substation Na	me:	Date:		Inspector:	Work Order #:	
		/	/	1		
Type of ins	pection con	ducted:	Min	or Inspection	Major Inspection □	
Instructions • Cor		tation Sec	curity Insp	ection Form for <u>all</u> insp	pections.	
	<i>Minor Inspec</i> eled "only req		•	•	spection Form and all fields exce	ot those
• For	Major Inspec	<b>tions</b> cor	mplete the	e entire packet.		
• All	completed ins	pection f	orms shal	l be given to the local s	ubstation manager.	
• See	Policy 001 fo	r inspecti	ion interva	al requirments.		
	perations Ma		view	1		
Manager:		Date: /	/	Signature:		
		<del></del>	-			

For Results use A = Acceptable, D = Deficiency Noted, C = Corrected, and N/A = Not ApplicableFor any items marked "D" or "C", a detailed explanation shall be provided in the comments section.

	EMERGENCY GENERAT	ORS				
			RES	ULTS		COMMENTS
1	Block heater functioning properly	Α	D	С	N/A	
2	Check room heaters	Α	D	С	N/A	
3	Check air louver operation					
4	a. Closed if unit is off	Α	D	С	N/A	
5	b. Open if unit is running (do not start generator)	Α	D	С	N/A	
6	Check for any alarms	Α	D	С	N/A	
7	Record level of fuel in tank (indicate Gallons or Inches)					
8	Check engine oil level	Α	D	С	N/A	
9	Check radiator fluid level	Α	D	С	N/A	
10	Check for oil and water leaks	Α	D	С	N/A	
11	Check battery water level	Α	D	С	N/A	
12	Sweep / clean area and perform any necessary housekeeping					

	STATION and SELF-CONTAINED BREAKER BATTERY BANKS													
		Company ID				Company ID								
13	Visual Bank Inspection (leaks / corrosion)	Α	D	С	N/A	Α	D	С	N/A	Α	١	D	С	N/A
14	Record Bank Voltage													
15	Record Charger Current (if available)													

\*\*\*\*\*\* Remainder of page only required for Major Inspections \*\*\*\*\*\*\*\*

#### **BATTERY BANK TESTING**

Note: On 125V banks, if voltage drops below 111V at any time turn charger on immediately. On 48V banks, if voltage drops below 44V at any time turn charger on immediately. Contact manager for further testing instructions if battery drops below these threshold voltages. Ensure voltage has returned to normal for each bank prior to leaving substation.

		Comp	any l	ID		Comp	any l	D		D		
	<b>↓</b>											
16 Turn Off Charger												
17 Record Bank Voltage												
18 Leave Charger Off For 15 Minutes												
19 Record Bank Voltage												
20 Turn On Charger												
21 Record Charger Voltage												
Record Charger Current												
23 Battery water levels	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A
24 Scan battery/connections with IR device	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A
25 Alarms clear	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A
26 Battery Ground Present	Yes No				Yes	No	)		Yes	No	ı	

For Results use A = Acceptable, D = Deficiency Noted, C = Corrected, and N/A = Not ApplicableFor any items marked "D" or "C", a detailed explanation shall be provided in the comments section.

	CONTROL HOUSE					
			RES	ULTS		COMMENTS
1	Annunciator alarms (Document alarms and notify dispatcher and local manager. Clear alarms if possible.)	Α	D	С	N/A	
2	Abnormal condition log book available (If not, tag and log conditions and notify dispatcher and local manager)	Α	D	С	N/A	
3	Check SCADA alarms prior to leaving (Contact dispatch to check for SCADA alarms)	Α	D	С	N/A	
5	Hot Stick inspection current	Α	D	С	N/A	
5	Security Inspection forms completed and filed ( dispose after 7 years)	Α	D	С	N/A	
7	Heater / Air Conditioner function (heater set at 70°, A/C set at 78°) Temperature should be 60°F - 80°F.	Α	D	С	N/A	

\*\*\*\*\*\* Remainder of page only required for Major Inspections \*\*\*\*\*\*\*\*

• •	
A D C N/A	
A D C N/A	
A D C N/A	
A D C N/A	
A B C N/A	
A D C N/A	
A D C N/A	
A D C N/A	
A D C N/A	
A B C N/A	
A D C 19/A	
A D C N/A	
	A D C N/A A D C N/A A D C N/A  A D C N/A

#### **CIRCUIT BREAKERS / CIRCUIT SWITCHERS / TRANSRUPTERS**

For Results use A = Acceptable, D = Deficiency Noted, C = Corrected, and N/A = Not ApplicableFor any items marked "D" or "C", a detailed explanation shall be provided in the comments section.

\* Meter readings required only if they have not been recorded using Subview or other data collection methods. Inspectors may use alternate data collection sheets if available.

	may use afternate data collection sheets if available.													
	READINGS (reset drag hands after readings)		Company ID			C	omp	any	/ ID	C	omp	any	' ID	Comments
1	Record/Reset Relay Targets													
2	* Amp Demand - A Phase													
3	* Amp Demand - B Phase													
4	* Amp Demand - C Phase													
5	* Amp Demand Multiplier													
6	* MegaWatt Max Demand													
7	* MegaVAr Max Demand (+/-)													
8	Air compressor tank pressure	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A	
9	SF6 pressure	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A	
10	Visual inspection for oil leaks, contamination and corrosion	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A	

\*\*\*\*\*\* Remainder of page only required for Major Inspections \*\*\*\*\*\*\*\*

11 0	perations counter																٦
12 Fa	ault operations (Pacific Power only)																
13 Ai	ir compressor hours																
14 C	ompressor oil level	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A				
15 L	ube compressor air intake																
D	rain water from air tank (only when average																
16 te	emperature is above freezing)		Yes	1	No		Yes	1	No		Yes	N	No				
17 SF	F6 compressor hours																
18 SF	F6 Pressure	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A				
19 <b>S</b> F	F6 Targets (switchers/transrupters only)	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A				
20 <b>H</b>	ydraulic pump hours																
21 H	ydraulic pump starts																
22 H	ydraulic oil level	Hig	gh	Ok	Low	Hig	gh	Ok	Low	Hig	gh (	Эk	Low				
23 <b>C</b> a	abinet vents clear	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A				Ī
24 <b>C</b> a	abinet/Tank heaters operable	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A				
25 <b>C</b> a	abinet door seal/operation	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A				
26 B	ushing condition	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A				
27 <b>T</b> a	ank grounded	Α	A D	С	NA	ļ	A D	С	NA	A	A D	С	NA	Α	D (	C NA	
28 B	ushing oil levels	Hig	gh	Ok	Low	Hi	gh	Ok	Low	Hig	gh (	Эk	Low				
A	ctive Oil leaks present	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A				
	isible oil leaks should be cleaned)				14//1	٠,			14//1	, ·			14//1				_
	Mechanism for containing oil leak in		_	_			_	_			_	_					
_	lace/maintained	Α	<u>D</u>	С	N/A	Α	D	С	N/A	Α	D	С	N/A				4
31 Ta	ank oil level	Hig	gh	Ok	Low	Hi	gh	Ok	Low	Hi	gh (	Ok_	Low				

#### TRANSFORMERS / REGULATORS / LTC'S / REACTORS

For Results use A = Acceptable, D = Deficiency Noted, C = Corrected, and N/A = Not ApplicableFor any items marked "D" or "C", a detailed explanation shall be provided in the comments section.

\* Meter readings required only if they have not been recorded using Subview or other data collection methods. Inspectors may use alternate data collection sheets if available.

	READINGS (reset drag hands after readings)	C	omp	oany	/ ID	C	omp	any	/ ID	C	omp	any	'ID	C	om	any	· ID
1	LTC counter																
2	Average daily counts (note 1)																
3	Drag hands - Max Raise (reset after reading)																
4	Drag hands - Max Lower (reset after reading)																
5	Main tank infrared temp																
6	LTC tank infrared temp																
7	Main tank - LTC Tank (note 2)																
8	Winding temp. max (reset after reading)																
9	Oil temp. max (reset after reading)																
10	* Amp Demand - A Phase																
11	* Amp Demand - B Phase																
12	* Amp Demand - C Phase																
13	* Amp Demand Multiplier																
14	* KWHr																
15	* MegaWatt Max Demand																
16	* MegaVAr Max Demand (+/-)																
17	* MegaVAr Min Demand																
18	Visual inspection for oil leaks,	Α	D		N/A	۸	_		N/A	۸	_		N/A	Α	D	С	N/A
10	contamination and corrosion	A			IN/A	А	<u> </u>		IN/A	А	U		IN/A	А	U		IN/A
10	Nitrogen bottles above 200 psi		D	С	N/A	^	D	С	NI/A	^	D	С	NI/A	^	D	C	N/A
19	(less than 200 requires replacement)	Α	U	C	IN/A	Α	D	C	N/A	Α	U	C	N/A	Α	U	C	IN/A

Note 1 - Calculate the average daily counts since the previous inspection, notify manager if above 30 per day.

Note 2 - Temperature diffirential = main tank temp - LTC tank temp in °C. Notify manager if much lower than previous reading

\*\*\*\*\*\* Page 2 only required for Major Inspections \*\*\*\*\*\*\*

## TRANSFORMERS / REGULATORS / LTC'S / REACTORS

\*\*\*\*\*\* This page only required for Major Inspections \*\*\*\*\*\*\*\*

For Results use A = Acceptable, D = Deficiency Noted, C = Corrected, and N/A = Not ApplicableFor any items marked "D" or "C", a detailed explanation shall be provided in the comments section.

		Company ID	Company ID	Company ID	Company ID
20	LTC present position				
21	Test raise controls				
22	Test lower controls				
	LTC ran through neutral manually (if acceptable				
23	voltage can be maintained)	Y N N/A	Y N N/A	Y N N/A	Y N N/A
24	LTC desiccant	A D C NA			
25	LTC oil filter pressure				
26	Oil temperature max				
27	Condition of gauges	A D C NA			
28	Test fans / pumps				
29	Record xfmr tank N2 blanket pressure				
30	Gas monitor	A D C NA			
31	Cabinet vents clear	A D C NA			
32	Cabinet heaters operable	A D C NA			
33	Cabinet door seal / operation	A D C NA			
34	No inappropriate CT shorts				
35	Bushing condition	A D C NA			
36	Bushing oil level	A D C NA			
37	Main oil tank level	A D C NA			
38	LTC oil level	A D C NA			
39	Lightning arrestors	A D C NA			
40	Oil leaks present	A D C NA			
41	Tank grounded	A D C NA			
42	Paint condition	A D C NA			

\*\*\*\*\*\* This page only required for Major Inspections \*\*\*\*\*\*\*

For Results use A = Acceptable, D = Deficiency Noted, C = Corrected, and N/A = Not ApplicableFor any items marked "D" or "C", a detailed explanation shall be provided in the comments section.

	MOABS / AIR BREAK SWITCHES							
		Company ID	Company ID	Company ID	Comments			
1	Blade engaged properly	A D C N/A	A D C N/A	A D C N/A				
2	Handle mechanism grounded	A D C N/A	A D C N/A	A D C N/A				
3	Locked	A D C N/A	A D C N/A	A D C N/A				
4	Visual inspection of motor operator	A D C N/A	A D C N/A	A D C N/A				
5	Broken or chipped insulator skirts	A D C N/A	A D C N/A	A D C N/A				
6	Insulator contamination / corrosion	A D C N/A	A D C N/A	A D C N/A				
7	Switch arcing horns / bottles / whips	A D C N/A	A D C N/A	A D C N/A				

	CAPACITOR BANKS													
		Company ID		Company ID			Company ID			y ID	Comments			
8	Control in auto mode (PP only)	Υ	N		N/A	Υ	Ν		N/A	Υ	Ν		N/A	
9	Fuse condition	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A	
10	Spare cap fuses available	Υ	Ν		N/A	Υ	Ν		N/A	Υ	Ν		N/A	
11	Spare bank fuses on site	Υ	N		N/A	Υ	Ν		N/A	Υ	N		N/A	
	Spare cap cans on site (note quantity in comments)	Υ	N		N/A	Υ	N		N/A	Υ	Ν		N/A	
12	Bulging / leaking cans present	Υ	N		N/A	Υ	Ν		N/A	Υ	Ν		N/A	
13	Bushing condition	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A	
14	Barriers and DANGER signs on gates of energized	Α	D	С	N/A	۸	D	_	N/A	^	ח	_	NI/A	
14	racks	٨			IV/A	ζ			IN/A	^	<u> </u>		IN/A	
15	Visual inspection of capacitor bank	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A	
16	Broke or chipped insulator skirts	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A	
17	Insulator contamination or corrosion present	Α	D	С	N/A	Α	D	С	N/A	Α	D	С	N/A	

\*\*\*\*\*\* This page only required for Major Inspections \*\*\*\*\*\*\*\*

For Results use A = Acceptable, D = Deficiency Noted, C = Corrected, and N/A = Not ApplicableFor any items marked "D" or "C", a detailed explanation shall be provided in the comments section.

	SUBSTATION YARD and BUSWORK									
			Res	ults		Comments				
1	Equipment and structure grounds in place and tight	Α	D	С	N/A					
2	Signs of over-heating or arcing. No excessive corona noise	Α	D	С	N/A					
3	Broken or chipped insulator skirts	Α	D	С	N/A					
4	Insulator contamination / corrosion present	Α	D	С	N/A					
5	PCB labels attached as needed	Α	D	С	N/A					
6	High voltage cable condition	Α	D	С	N/A					
7	Ground grid exposed	Α	D	С	N/A					
8	Lightning arrestors	Α	D	С	N/A					
9	Cable terminations free of leaks, damage or signs of heating	Α	D	С	N/A					
10	Free of nests (i.e. Insects, Birds, Snakes, Squirrels)	Α	D	С	N/A					
11	Wood structures – connection hardware tight	Α	D	С	N/A					
12	Wood structures – timber sound	Α	D	С	N/A					
13	Steel structures - visual inspection	Α	D	С	N/A					
14	Concrete foundations - major cracks / spalling	Α	D	С	N/A					

# Appendix C Substation Security Inspection Form 3274S



## SUBSTATION SECURITY INSPECTION

Asset Management Form No. 3274S

Author (R2): Jon Moulton

Approval: Kevin Freestone, Joshua Jones, Amy McCluskey, Brad Ryan

Authoring Department: Asset Management

Approved Location: PacifiCorp.us\Dfs\Pdxco\Shr04\Eng\Publications\FPP\SUB\FORMS

File Number-Name: 3274S-FORM-Substation Security Inspection.xlsx

Revision Number: R3
Revision Date: 2/10/2020

#N/A

The most current version of this document is posted to PacifiCorp's engineering websites.

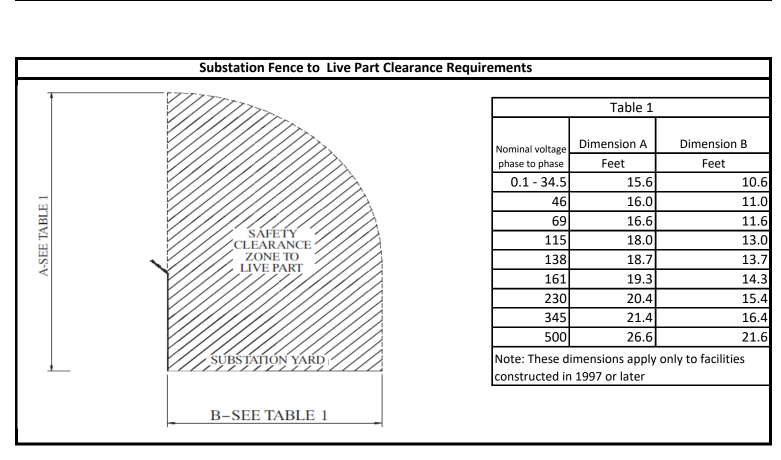
Modification of this document must be must be approved by the authoring department and processed by engineering publications, eampub@PacifiCorp.com.

Form # 3274S Rev 3 - 2/10/20		:	SUBSTATION SECU	RITY I	NSP	ECT	ION F	ORM
Substation Nam	ie:	Date:	Inspector:					Work Order #:
For Results use A	= Acceptable	D = Deficiency N	oted, C = Corrected and N/	A = Not	Applic	able		
			lanation shall be provided i				ction.	
M3* = Mission 3	NCG 2 3.	c , a actanii ,	idilation on an ac production	// W.O		100		
			SIGNAGE - EXTERIO	OR FEN	CE			
				1	RES	ULTS		COMMENTS
(M3)* WARNING	G sign(s) ins	stalled and reada	able	Α	D	С	NA	
( <b>M3)*</b> WARNING					_			
Signs should be every				Α	D	С	NA	
		stalled and read	able	A	D	С	NA	
				1				
		F	ENCE / GATES / CONTRO	DL HOU				1
						ULTS		COMMENTS
Electrical ground				Α	D	С	NA	
		nd finished grad		Α	D	С	NA	
<u> </u>		ntrol house enti	ry locks	Α	D	С	NA	
<b>(M3)*</b> Door alar	ms tested i	ndependently		Α	D	С	NA	
			FENCE & YA	RD				
			, =,	1	RFS	ULTS		COMMENTS
Flectrical ground	ds condition	า		A				
Electrical ground (M3)* Height of		า		А	D	С	NA	
(M3)* Height of	fence		wire	A				
<b>(M3)*</b> Height of Fabric 6 ft. minimum	fence and a total heig	ht of 7 ft. with barbed			D	С	NA	
(M3)* Height of Fabric 6ft. minimum (M3)* Gap betw	fence and a total heig veen fabric	ht of 7 ft. with barbed	wire de (2" max in Oregon)	А	D D	C C	NA NA	
(M3)* Height of Fabric 6 ft. minimum (M3)* Gap betw (M3)* Fabric co	fence and a total heig reen fabric ndition	ht of 7 ft. with barbed and finished gra		A	D D	C C	NA NA NA	
(M3)* Height of Fabric 6 ft. minimum (M3)* Gap betw (M3)* Fabric co Masonry wall or	fence and a total heig reen fabric ndition other barr	ht of 7 ft. with barbed and finished gra ier condition		A A A	D D D D	C C C C	NA NA NA NA	
(M3)* Height of Fabric 6 ft. minimum (M3)* Gap betw (M3)* Fabric co Masonry wall or Bottom tension	fence and a total heig veen fabric ndition other barr wire condit	ht of 7 ft. with barbed and finished gra ier condition tion		A A A A	D D D D D	C C C C C	NA NA NA NA NA	
(M3)* Height of Fabric 6 ft. minimum (M3)* Gap betw (M3)* Fabric co Masonry wall or Bottom tension (M3)* Barbed w	fence and a total heig veen fabric ndition other barr wire condit	ht of 7 ft. with barbed and finished gra ier condition tion		A A A	D D D D D	C C C C C	NA NA NA NA NA NA	
(M3)* Height of Fabric 6 ft. minimum (M3)* Gap betw (M3)* Fabric co. Masonry wall or Bottom tension (M3)* Barbed we Fence isolation	fence and a total heig veen fabric ndition other barr wire condition	ht of 7 ft. with barbed and finished gra ier condition tion	de (2" max in Oregon)	A A A A	D D D D D	C C C C C	NA NA NA NA NA	
(M3)* Height of Fabric 6 ft. minimum (M3)* Gap betw (M3)* Fabric co. Masonry wall or Bottom tension (M3)* Barbed we Fence isolation	fence and a total heig veen fabric ndition other barr wire condition rire condition	ht of 7 ft. with barbed and finished gra ier condition tion	de (2" max in Oregon)	A A A A	D D D D D	C C C C C	NA NA NA NA NA NA	
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Substation Operations Manager Review

Manager: Date: Signature:

COMMENTS (continued):			



# Appendix D Substation Inspection Intervals

# MAINTENANCE INTERVAL LIST Apparatus Equipment

Equipment Type	Equipment Description	Equipment Use	Equipment Model or Manufacturer	Operating Ratings	Maintenance Task	Equip. Code	Maintenance ID	Interval Years (Mths)	Interval Months	Man Hours	Ops Counter	Fault Operations	Notes
Substation	Substations or FII				Sub Safety / operational inspection		XXX-SBIN-001-XXX	MTHLY see note 1	1	DIST 2 LOC 3 MGT 4			Periodic substation security and operational inspection, load and counter reads / minor / major scope performed periodically

<sup>1)</sup> Work orders are generated on a monthly basis - however for substations associated with WECC critical paths (WECC - FAC-501) a minimum of 10 monthly being the more detailed "major" shall be performed annually. The maximum interval between the monthly inspections shall be 65 days with 180 days the maximum interval between a major inspection. For all other substations assigned this maintenance ID Company policy requires a minimum of 7 inspections be performed annually with no more than 120 days between consecutive monthly or 180 days between the more detailed major inspections.

# Appendix E Completed and Past Due Substation Inspections

# PacifiCorp General Order 174 Substation Inspections 2019 Annual Report

The total completed and past due substation inspections performed in the State of California for calendar year 2019 is as follows:

	2019	2019
	Completed	Past Due
Inspection Type	Inspections*	Inspections**
GO-174 Substation Inspections	439	0

<sup>\*</sup>Completed Inspections – Actual number of GO 174 inspections performed for the reporting period. Does not include outstanding inspections from prior reporting periods.

<sup>\*\*</sup>Past Due Inspections – The number of GO 174 inspections not performed for the reporting period. Does not include outstanding inspections form prior reporting periods.