## **Department of Energy**



Bonneville Power Administration P.O. Box 3621 Portland, Oregon 97208-3621

ENVIRONMENT, FISH AND WILDLIFE

October 7, 2025

In reply refer to: EH-4

RE: FY2025 Annual Report for the *Programmatic Agreement between the Bonneville Power Administration, the Oregon State Historic Preservation Office, the Washington State Historic Preservation Office, the Idaho State Historic Preservation Office, the Montana State Historic Preservation Office, and the Advisory Council on Historic Preservation to Address Effects to BPA Transmission Lines* 

Dear Signatories, Invited Signatories, and Consulting Parties:

Pursuant to Stipulation IV.A of the Programmatic Agreement between the Bonneville Power Administration, the Idaho State Historic Preservation Office, the Montana State Historic Preservation Office, the Oregon State Historic Preservation Office, the Washington State Historic Preservation Office, and the Advisory Council on Historic Preservation to Address Effects to BPA Transmission Lines (Transmission Line PA), the Bonneville Power Administration (BPA) is providing an annual report for Fiscal Year (FY) 2025. The Transmission Line PA was executed on December 19, 2024.

During FY2025, BPA used the Transmission Line PA on a total of 60 undertakings (Enclosure 1). Of those, 33 undertakings had the potential to affect other historic properties and 27 did not require any additional consultation. BPA resolved one adverse effect using the programmatic mitigation outlined in the Transmission Line PA. Located in Pacific County, Washington, the Raymond-Henkle No. 1 Transmission Line was energized in 1940 and met the minimum eligibility requirements in the BPA *Pacific Northwest Transmission System Multiple Property Document* (BPA MPD). BPA proposed replacing all ten lattice steel poles with wood poles for increased reliability and to meet current safety requirements (WA 2025 033; DAHP 2025-02-01157). The replacement of most of the line (10 of the 16 poles) with a different material and type resulted in an adverse effect. Due to the Transmission Line PA, BPA was able to construct the project during the summer of 2025 and continue to serve southwestern Washington communities.

Regarding the programmatic mitigation outlined in Stipulation III:

- Transmission Line Intensive Level Survey (ILS; Stipulation III.A): BPA hired Historical Research Associates (HRA) to complete the ILS documentation. Drafts were sent to the State Historic Preservation Offices (SHPOs) for review and comment between November 2024 and January 2025. Comments were addressed and BPA will submit and upload to the appropriate SHPO databases in FY2026.
- <u>Test Lines Historic Context (Stipulation III.B)</u>: BPA has hired AECOM to complete the Test Lines Historic Context. The draft context statement will be submitted to SHPOs for their review and comment in FY2026.

- Transmission System Historic Archives (Stipulation III.C): BPA continues to maintain internal archives of historic documents, photographs, drawings, and maps that are available to the public upon request. The BPA Library maintains a catalog with historic documents that the public can access (<a href="https://bonpow2.ent.sirsi.net/client/en\_US/default">https://bonpow2.ent.sirsi.net/client/en\_US/default</a>). During FY2025, BPA posted three curated collections of historic photographs of BPA infrastructure (Branded Portals). More Branded Portals will be created in FY2026 and shared in future annual reports. BPA is in the process of adding links to historic documents and resources to the external BPA Cultural Resources Webpage.
  - Anaconda Substation (MT): https://river.bpa.gov/portals/Anaconda-Substation-MT
  - Salem Substation (OR): <a href="https://river.bpa.gov/portals/Wendson-Substation-OR">https://river.bpa.gov/portals/Wendson-Substation-OR</a>
  - Wendson Substation (OR): <a href="https://river.bpa.gov/portals/Salem-Substation-OR">https://river.bpa.gov/portals/Salem-Substation-OR</a>
- <u>BPA Transmission Line History StoryMap (Stipulation III.D)</u>: BPA has hired AECOM to complete the StoryMap. The draft will be submitted to SHPOs for their review and comment in FY2026.
- New BPA MPD (Stipulation III.E): BPA has not started efforts to reassess and update the BPA MPD.

BPA will reach out to Signatory Parties in early November to schedule a Signatory Party Meeting pursuant to Stipulation IV.B. There were no proposed amendments, disputes, or other administrative information to report for FY2025.

If you have any questions or would like to request additional information, please contact Tracy Schwartz, Senior Historian, at (503) 230-4209 or <u>teschwartz@bpa.gov</u>. BPA appreciates your ongoing support of the Transmission Line PA.

Sincerely,

/s/ Tama Tochihara
Tama Tochihara
Supervisory Historian

Enclosure:

Encl1\_FY25\_Transmission Line PA Reporting\_Undertakings.pdf

becc: (w/o enclosure)

Tribal Affairs – ADL\_AIT\_ALL

T. Schwartz – EHT-4

K. Cannell - EH-4

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T. Tochihara – EH-4

L. Zinda – EH-4

Official File - EH (EQ-27)

Sent via email only

BPA CR#	Project Name	SHPO#	County(ies)	State	Description of the Undertaking	Potential to Affect Other Historic Properties	Other Project Details / Notes	Transmission Lines Effected	Energized Year	Length of Line (circuit miles)	Does the Line Meet the BPA MPD?	Is the Line Individually Eligible?	Adverse Effect?
OR 2018 080	P02302 – G0513, G0532 Morrow Solar 1 & 2: Line Tap and Rebuild	24-0933	Morrow	Oregon	Interconnection (tap) on Boardman-Alkali No. 1 at 9/5 and 9/4.	YES	Line may not actually be eligible. Conflicting BPA data.	Boardman-Alkali No. 1	1954	33.2	Yes	No	No
OR 2023 177	L0579 Tower Road Project	N/A	Morrow	Oregon	Allow Umatilla Electric Cooperative (UEC) to temporarily connect a flying tap to BPA's Boardman-Alkali No. 1 115kV transmission line between structures 8/2 and 8/3.	NO	Boardman-Alkali No. 1 is not eligible due to construction activity in 1999 where 32% of towers were replaced with wood poles. The final 5.75 miles of the line leading into Alkali Substation was added to the line and is owned by Columbia Basin Electric Coop.		1954	33.2	No	No	No
OR 2024 122	FY24-25 Alvey Priority Pole Replacement	24-1769	Lane	Oregon	In-kind pole replacement.	YES	Specific structures noted in report.	Albany-Lebanon No.1 Eugene-Alderwood No.1 Eugene-Alvey No.2 Hawkins-Alvey No.1 Lookout Point PH-Lookout Point No.1 Lookout Point-Alvey No.1 Lookout Point-Alvey No.2 Martin Creek-Drain No.1 Mt. Vernon tap to Lookout Point-Alvey No.2 Santiam-Toledo No.1 Thurston-McKenzie No.1	1949 1983 1950 1950 1954 1954 2006 1951 1967 1963	17.01 18.17 12.67 7.78 .21 15.77 15.84 12.47 4.9 67.62 7.28	Yes No Yes Yes Yes Yes Yes No Yes Yes Yes	No	No
OR 2024 138	FY22-24 The Dalles District Priority Pole Replacements	2025-03-02042	Klickitat	Washington	In-kind pole replacement of structure 5/1 and 13/4 on Chenoweth-Goldendale No. 1 Transmission Line.	YES	Priority pole replacement.	Chenoweth-Goldendale No.1	1948	24.08	Yes	No	No
OR 2024 153	FY24 North Bend District Priority Poles	25-0717	Coos	Oregon	In-kind pole replacement.	YES	Specific structures noted in report.	Bandon-Rogue No. 1 Fairview-Bandon No.1 Reedsport-Fairview No.1 Rogue-Gold Beach No.1 Wendson-Tahkenitch No.1	1952 1950 1950 1952 1957	46 25.16 38.48 5.47 20.34	Yes	No	No
OR 2024 159	FY22-24 Chemawa Priority Poles	25-0832	Marion	Oregon	In-kind pole replacement.	YES	Specific structures noted in report.	Boyer-Tillamook No.1 Forest Grove-McMinnville No 1 Keeler-Forest Grove No 2 Oregon City-Chemawa No 2 Carlton-Tillamook No 1 Salem-Grand Ronde No 1 Timber Tap to Forest Grove-Tillamook No 1	1946 1968 1950 1945 1974 1957	31.91 23.72 10.51 25.22 40.96 27.8 11.21	Yes Yes Yes Yes No Yes Yes	No	No
OR 2024 194	FY22-24 Ross Priority Pole Projects	24-1475	Columbia, Multnomah	Oregon	In-kind wood pole replacement.	YES	Specific structures noted in report.	St. Helens- Allston No. 1 St. Johns-St. Helens No. 1 Allston-Driscoll No. 1	1941 1941 1966	25.22 23.27 20.96	Yes	No	No
OR 2025 038	W1044 AT&T Redland South Wireless Upgrade Project	N/A	Clackamas	Oregon	Remove and reinstall wireless antennas on structure 78/4 Big Eddy-Chemawa No. 1 Transmission Line.	NO	Wireless communication project.	Big Eddy-Chemawa No. 1	1957	116.41	Yes	No	No
OR 2025 041	W1023 Verizon Longacre Wireless Upgrade Project	N/A	Washington	Oregon	Remove and reinstall wireless antennas on structure 17/1 Pearl- Keeler No. 1 Transmission Line.	NO	Wireless communication project.	Pearl-Keeler No. 1	1964	18.33	Yes	No	No
OR 2025 066	20250131 LURR Comcast Aeri Cable Over Lash	ial N/A	Washington	Oregon	Over lash new aerial cable on facilities.	NO	Comcast is the project applicant. BPA lead federal agency.	Keeler-Oregon City No. 2	1946	21.43	Yes	No	No
OR 2025 074	Big Eddy-Demoss No. 1 Crossarm Replacement Project	No SHPO Case No.	Wasco, Sherman	Oregon	Replace crossarms on 184 wood-pole structures	YES	•	Big Eddy-De Moss No. 1	1958	23.98	Yes	No	No
OR 2025 081	- Line Miles 11-24  Big Eddy-De Moss No. 1  Transmission Fire Pole Wrap		Wasco, Sherman	Oregon	Install fire wraps on wood poles.	YES		Big Eddy-De Moss No. 1	1958	23.98	Yes	No	No
WA 2019 182	Project  South of Tri-Cities Reinforcement Project	2023-03-01694-BPA	Benton	Washington	Construction of a new substation, rebuild an existing distribution line to the new substation, construction of a new 115-kV transmission line, and the installation of fiber optic cable	YES	Overall undertaking will result in an adverse effect to historic properties (TCPs).	o McNary-Ross No. 1 McNary-Franklin No. 2	1956 1956	174.57 26.88	Yes Yes	Yes No	No No
WA 2020 220	FY20 Ellensburg District Priori Pole Replacement Project	ty 2022-10-06843	Benton	Washington	Replace a 3-wood pole structure 3/7 with a similar structure in the same general location.	YES		Prosser Tap to Grandview-Red Mountain No. 1	1951	6.34	Yes	No	No
WA 2021 025	BPA's Avista Bluebird Interconnection	2025-02-01273	Spokane	Washington	Replace structure 71/2, a lattice steel tower installed in 1952, with a suitable interconnection structure. Work is associated with Line and Load Interconnection Request (L0485).	YES	Work is associated with Line and Load Interconnection Request (L0485).	Grand Coulee-Bell No. 5	1952	83.06	Yes	No	No
WA 2021 058	AT&T Chehalis-Covington No. Golding Site Footing Strengthening	1 N/A	Pierce	Washington	Modify an existing wireless installation on structure 54/4 of the Chehalis-Covington No. 1.	NO	Wireless communication project.	Chehalis-Covington No. 1	1941	69.4	Yes	No	No
WA 2021 223	Wautoma-Rock Creek Reconductor Project	2025-03-01649-BPA	Klickitat, Yakima	Washington	Reconductor, access roads, landings, staging.	YES	Actions between miles 36 and 43.	Wautoma-Rock Creek No. 1	1968	65.06	Yes	Yes	No
WA 2022 141	Raver-Covington No. 1 Impairment and E-Field Mitigation	2024-11-08020-BPA	King	Washington	Correct a line impairment, perform access road work, and fund Puget Sound Energy (PSE) to correct a second line impairment on the line.	YES		Raver-Covington No. 1	1966	10.28	Yes	No	No
WA 2023 062	W0926 AT&T South Renton UPGRADE	N/A	King	Washington	Modify an existing wireless installation on structure 8/6 of the Covington-Duwamish No. 1.	NO	Wireless communication project.	Covington-Duwamish No. 1	1964	15.82	Yes	No	No
WA 2024 063	Raver-Echo Lake No.1 Impairments	2024-11-08468-BPA	King	Washington	In-kind pole replacement.	YES	Specific structures noted in report.	Raver-Echo Lake No.1	1970	11.93	Yes	No	No

WA 2024 072	BPA'S Chenoweth-Goldendale  No. 17/7-7/8 Impairment  Repair Project	2025-01-00581	Klickitat	Washington	Impairment correction between structures 7/7 and 7/8.  Structures 7/7 and 7/8 will be replaced with new wood poles that are approximately 10 feet higher than the existing poles.	YES		Chenoweth-Goldendale No 1	1948	24.08	Yes	No	No
WA 2024 104	Ashe-Marion No. 2 Re-Signage	OR 24-0705 DAHP 2024-03-01895	Gilliam, Marion, Morrow, Sherman, and Wasco Benton	Oregon Washington	Install aerial sign markers on the transmission structures and helicopter landing zones.	YES	Helicopter landing zones was primary focus of consultation.	Ashe-Marion No. 2	1980	224.01	No	No	No
WA 2024 117	FY22-24 Olympia Priority Poles 2	2024-11-08022-BPA	Clallam	Washington	In-kind pole replacement.	YES	Specific structures noted in report.	Fairmount-Port Angeles No.1 Kitsap-Station X No.1 Olympia-Shelton No.1 Olympia-Shelton No.2 Olympia-South Elma No.1 Shelton-Fairmount No.2	1969 1942 1948 1948 1958	26.7 3.63 19.8 19.73 21.18 30.37	Yes	No	No
WA 2024 140	Colville-Republic 32/2 Pole	2024-11-08021-BPA	Ferry	Washington	In-kind pole replacement of structure 32/3 on Colville-Republic	YES	Emergency priority pole replacement.	Colville-Republic No.1	1958	44.47	Yes	No	No
WA 2024 156	Replacement  Marker Ball Replacement	24-2143 (OR) 2024-12-08966 (WA)	Clackamas, Columbia, Curr Lane, Lincoln, Linn, Marion Cowlitz, Jefferson, King, Kits: Kittitas, Mason, Pierce, Snohomish, Skagit, Wahkiak	/, oregon ap, Washington	No.1 Transmission Line.  Replace existing fiberglass and plastic marker balls as part of Phase VI of BPA's Marker Ball Replacement Program.	YES	Emergency priority pode replacement.	Attorny-Eugene No. 1 Attorny-Eugene No. 1 Ashe-Marion No. 2 Buckley-Marion No. 1 Eugene-Alderwood No. 1 John Day-Marion No. 1 Keeler-Allston No. 1 Longview-Allston No. 3; No. 4 Marion-Alvey No. 1 Paul-Allston No. 2 Rogue-Gold Beach No. 1 Santiam-Bethel No. 1 Toledo-Wendson No. 1 Trojan-Allston No. 1; No. 2 Wendson-Tahkenitch No. 1; No. 2 Driscoll-Naselle No. 1 Elbe tap to Alder-LaGrande No. 1&2 Longview-Allston No. 3; No. 4 Monroe-Custer No. 1 Mapavine-Allston No. 1 Paul-Allston No. 2 Schultz-Echo Lake No 1 Shelton-Fairmount No. 3; No. 4 Shelton-Kitsap No. 4	1933 1989 1980 1981 1983 1970 1969 1977; 1977 1969 1973 1952 2003 1973 1974; 1974 1957; 1967 1974 1985 1977; 1941 1970 1947 1970 1973 1977 1968; 1971 1977	39.8 224.01 99.33 18.17 127.51 42.32 4.29; 4.64 64.88 47.89 5.47 20.56 49.64 9.47; 9.4 20.34; 19.99 35.08 6.74 4.29; 4.64 86.83 63.39 37.41 47.89 83.36 60.06; 60.05 30.29	Yes No No No No Yes Yes No; No Yes Yes Yes No Yes Yes Yes No Yos Yes Yes Yes Yes Yes Yes Yes Yes No No; No No No No Yes Yes Yes No No No No Yes Yes Yes No No No No No No No No Yes Yes No No Yes Yes No No Yes Yes No	NU	NO
WA 2024 156a	BPA'S Marker Ball Replacement Project – Phase 6: Okanogan- Wenatchee National Forest Marker Ball Location	2024-12-08966-BPA	Kittitas	Washington	Replace existing marker balls.	YES		Tacoma Covington No. 2: No. 2: No. 4  Schultz-Raver No 1	1977 1977	77.24	No: No	No	No
WA 2024 156b	BPA'S Marker Ball Replacement Project – Phase 6: Mt. Hood National Forest Marker Ball Location	24-2143	Clackamas	Oregon	Replace existing marker balls.	YES		John Day-Marion No 1	1970	127.51	Yes	Yes	No
WA 2024 182	FY22-44 Chehalis Priority Poles 2	2024-05-03507-BPA	Lewis	Washington	In-kind pole replacement.	YES	Priority pole replacement. Specific structures note in report.	Chehalis-Centralia No.1 Chehalis-Centralia No. 2 Chehalis-Olympia No.1 Driscoll-Naselle No.1 Elbe tap to Alder-LaGrande No.1 &2 Lexington-Longview No.1 Mossyrock-Chehalis No.1 Naselle-Tarlett No. 2 Raymond-Willapa River No.1	1940 1967 1948 1974 1985 1941 1968 1975	11.05 15.34 30.03 35.08 6.74 9.43 27.26 17.3 4.51	Yes No Yes Yes No Yes No Yes	No	No
WA 2024 207	Boundary-Sacheen-1 and Sacheen-Bell-1 Impairments	2025-03-01648	Pend Orielle, Spokane	Washington	Correct ten impairments: six by excavation, three by installing H- frame prop structures, and one by converting the tower to a floating dead end.	YES		Boundary-Sacheen No. 1 Sacheen-Bell No. 1	1964 1964	60.05 31.69	Yes	Yes Yes	No
WA 2024 246	POTH-GCOU-1 Impairments and Insulator Replacement Fall Protection Work	N/A	Grant	Washington	Install fall protection.	NO		Potholes-Grand Coulee No. 1	1941	65.66	Yes	No	No
WA 2025 005	Echo Lake-Manle Valley No	2025-02-01049	King	Washington	Restring new ground wire at four transmission towers along the Echo Lake-Maple Valley 1&2 transmission lines.	YES	Structures 6/4, 8/6, 9/1, and 10/5.	Echo Lake-Maple Valley 1&2 No. 1 Echo Lake-Maple Valley 1&2 No. 2	1972 1972	16.13 15.38	Yes	No	No
WA 2025 022	BPA's FY22-FY24 Covington District Priority Poles	2024-12-08721	King	Washington	In-kind replacement of structures 4/9 and 5/4 on the Mt. Si- Tanner No. 1 Transmission Line.	YES	Wood poles installed in 2001.	Mt. Si-Tanner No. 1	2012	4.32	No	No	No
WA 2025 024	Lexington-Longview No. 19/1 Distressed Tower	2025-03-01628	Cowlitz	Washington	Relocate pole out of landslide area.	YES		Lexington-Longview No. 1	1941	9.43	Yes	No	No
WA 2025 033	Paymond Substation Fiber	2025-02-01157-BPA	Pacific	Washington	Replace failing fiber optic cable; replace all 10 steel lattice poles with wood poles; conductor, insulator replacement; impairments.	YES	Line is a total of 16 poles. 10 are steel lattice poles Replacement not in-kind.	Raymond-Henkle No. 1	1940	2.36	Yes	No	Yes
WA 2025 034	W1036 T-Mobile Auburn Black Diamond Wireless Upgrade Project	N/A	King	Washington	Remove and reinstall wireless antennas on Structure 2/5 on Covington-White River No. 1 & 2 Transmission Line.	NO	Wireless communication project.	Covington-White River No. 1 & 2	1968	9.55	Yes	No	No
WA 2025 057	Chief Iosenh Powerhouse	2025-09-05984-BPA	Douglas	Washington	Access Road improvement for Powerhouse Structures: CJPH-CHJO-6, 5, 4, 3, 2, 1	YES		Chief Joseph PH-Chief Joseph No.1 Chief Joseph PH-Chief Joseph No. 2 Chief Joseph PH-Chief Joseph No. 3 Chief Joseph PH-Chief Joseph No. 4 Chief Joseph PH-Chief Joseph No. 5 Chief Joseph PH-Chief Joseph No. 6	1956 1955 1957 1977	1.09 1.03 0.95 0.9 0.8 0.74	Yes Yes Yes Yes No No	No	No
WA 2025 060	Emergency Response on Hatton Tap Disconnect Switch Replacement	2025-03-02035	Franklin	Washington	Replace disconnect switch and pole.	YES		Connell Tap to Benton-Scootney No. 1	1969	7.65	Yes	No	No
WA 2025 069	W0976 Verizon Crest Wireless	2025-02-01054	King	Washington	Install wireless equipment on Tacoma-Raver No. 1 Structure 19/5.	YES	Wireless communication project.	Tacoma-Raver No. 1	1971	24.16	Yes	No	No

WA 2025 072	Sammamish-Maple Valley 15/5 and 23/1 Damaged Tower and		King	Washington	In-kind pole replacement.	YES	Repair on structure 15/5 and 23/1.	Sammamish- Maple Valley No.1	1957	32.09	No	No	No
	Road Repair Project												
WA 2025 080	W0832 AT&T Golding Upgrade	N/A	Pierce	Washington	Remove and reinstall wireless antennas on structure 54/4 Chehalis-Covington No. 1 Transmission Line.	NO	Wireless communication project.	Chehalis-Covington No. 1	1941	69.4	Yes	No	No
								Albany-Burnt Woods No.1	1946	25.77		Yes	
								Bell-Trentwood No.2	1943	11.3		No	
								Benton-White Bluffs No.1	1955	10.74		No	
								Boardman-lone No.1	1972	30.09		No	
								Boyer-Tillamook No.1	1946	31.91		No	
								Chehalis-Mayfield No.1	1956	21.37		No	
		2025-822						Colville-Republic No.1	1953	44.47		No	
		25-0424						Grand Coulee-Okanogan No.2	1965	41.05		No	
		25-2018	Boundary					Grandview-Red Mountain No.1	1949	22.8		No	
		25-2049	Benton, Douglas, Klamath,	Idaho				Keeler-Forest Grove No.1	1946	10.53		No	
WA 2025 100	FY25 Expedited Priority Poles	2025-04-02302-BPA	Morrow, Tillamook, Washingto	on Oregon	In kind note contacement	YES	Specific structures noted in report.	Keeler-Forest Grove No.2	1950	10.51	Voc	No	No
WA 2025 100	F125 Expedited Priority Poles	2025-04-02316-BPA	Benton, Clallam, Columbia,	Washington	In-kind pole replacement.	TES	Specific structures noted in report.	LaPine-Chiloquin No.1	1954	81.02	Yes	No	NO
		2025-06-03899-BPA	Ferry, Jefferson, Mason,	wasnington				Libby-Bonners Ferry No.1	1953	59.58		No	
		2025-06-03897-BPA	Spokane, Stevens, Thurston					Martin Creek-Drain No.1	1948	12.47		No	
		2025-06-04120-BPA						McNary-Franklin No.2	1956	26.88		No	
		2025-06-04119-BPA						Olympia-Shelton No.2	1948	19.73		No	ļ
								Olympia-South Elma No.1	1958	21.18		No	
I								Port Angeles-Sappho No.1	1965	42.03		No	J
								Shelton-Fairmount No.2	1958	60.17		No	
								St Johns-Keeler No.2	1939	9.43		Yes	
								Walla Walla-Tucannon River No.1	1941	46.68		No	
								White Bluffs-Richland No.1	1955	11.02		No	
WA 2025 106	W0905 TMO TIFFANY PARK	N/A	King	Washington	Modify an existing wireless installation on structure 127/4 of the	NO	Wireless communication project.	Rocky Reach-Maple Valley No. 1	1961	128.87	Yes	No	No
	770000 1110 11171111 171111	1071	· · · · · · · · · · · · · · · · · · ·	***domington	Rocky Reach-Maple Valley No. 1 Transmission Line.		vinotodo de iliniario de projecti.	noony nodon riapto valley no. 1	1001	125107	100	110	
WA 2025 107	W0926 AT&T I-5 75th UPGRADI	N/A	Snohomish	Washington	Modify an existing wireless installation on structure 5/6 of the Snohomish-Beverly Park No. 3 Transmission Linem	NO	Wireless communication project.	Snohomish-Beverly Park No. 3	1950	4.59	Yes	No	No
WA 2025 108	W0926 AT&T LAKE ALICE UPGRADE	N/A	King	Washington	Modify an existing wireless installation on structure 4/1 of the Echo Lake-Monroe No. 1 Transmission Line.	NO	Wireless communication project.	Echo Lake-Monroe No. 1	1970	29.98	Yes	No	No
WA 2025 117	W0661 AT&T I-5 & 320TH UPGRADE	N/A	King	Washington	Modify an existing wireless installation on structure 7/2 of the Tacoma-Covington No. 3 & 4 Transmission Line.	NO	Wireless communication project.	Tacoma-Covington No. 3 & 4 Transmission Line	1961	15.14	Yes	No	No
	Holcomb-Naselle No. 1				Move structure 8/5 back-on-line 50' and add guy wires. Remove								
WA 2025 119	Emergency Replacement of Structure 8/6	2025-06-03574-BPA	Pacific	Washington	structure 8/6 and replace structure 9/1 in kind and add guy wires.	YES	Project to mitigate impacts from a landslide.	Holcomb-Naselle No. 1	1949	21.09	Yes	No	No
WA 2025 127	W1062 ATT BANGOR UPGRADE	N/A	Kitsap	Washington	Modify an existing wireless installation on structure 14/6 of the	NO	Wireless communication project.	Kitsap-Bangor No. 1	1964	14.02	Yes	No	No
***************************************			moup	***domington	Kitsap-Bangor No. 1 Transmission Line.		This cook dominant and the project	Micap Bangor Hor I	100-1	1-102	100		
WA 2025 128	W1063 AT&T East Lake Stevens	N/A	Snohomish	Washington	Modify an existing wireless installation on structure 14/5 of the	NO	Wireless communication project.	Monroe-Custer No. 1	1970	86.83	No	No	No
	Upgrade				Monroe-Custer No. 1 Transmission Line.								
WA 2025 130	W1064 AT&T East Auburn Upgrade	N/A	King	Washington	Modify an existing wireless installation on structure 5/1 of the Covington-White River No. 1 Transmission Line.	NO	Wireless communication project.	Covington-White River No. 1	1968	9.55	Yes	No	No
WA 2025 134	W1065 AT&T Blaine Upgrade	N/A	Whatcom	Washington	Modify an existing wireless installation on structure 9/3 of the Custer-Ingledow No. 1.	NO	Wireless communication project.	Custer-Ingledow No. 1	1973	22.55	Yes	No	No
14/4 0005 405	144000 ATT 1004 011411	NI/A	Kin a	Maria de la compansa	Modify an existing wireless installation on structure 22/1 of the	NO	ME	Commencials Manua Vallan Na 4	4057	00.00	N-	NI-	N-
WA 2025 135	W1066 ATT ISSAQUAH	N/A	King	Washington	Sammamish-Maple Valley No. 1 Transmission Line.	NO	Wireless communication project.	Sammamish-Maple Valley No. 1	1957	32.09	No	No	No
WA 2025 136	W1067 AT&T Snoqualmie Ridge Upgrade	N/A	King	Washington	Modify an existing wireless installation on structure 2/3 of the Echo Lake-Monroe No. 1.	NO	Wireless communication project.	Echo Lake-Monroe No. 1	1970	29.98	Yes	No	No
WA 2025 137	W1069 AT&T Lake Stevens Machias Upgrade	N/A	Snohomish	Washington	Modify an existing wireless installation on structure 11/4 of the Monroe-Custer No. 2.	NO	Wireless communication project.	Monroe-Custer No. 2	1970	85.81	No	No	No
WA 2025 168	W0983 AT&T Indian Trails UPGRADE	N/A	Spokane	Washington	Modify an existing wireless installation on structure 78/1 of the Grand Coulee-Bell No. 3.	NO	Wireless communication project.	Grand Coulee-Bell No. 3	1943	82.92	Yes	No	No
WA 2025 169	W1077 T-Mobile Fircrest	N/A	Clark	Washington	Modify an existing wireless installation on structure 30/3 of the	NO	Wireless communication project.	North Bonneville-Ross No. 1	1939	35.63	Yes	No	No
WA 2025 170	UPGRADE W0953 AT&T Walter Way	N/A	King	Washington	North Bonneville-Ross No. 1 Transmission Line.  Modify an existing wireless installation on structure 12/3 of the	NO	Wireless communication project.	Tacoma-Raver No. 1	1971	24.16	Yes	No	No
	UPGRADE W1002 Verizon Custer				Tacoma-Raver No. 1.  Modify an existing wireless installation on structure 1/1 of the								
WA 2025 171	UPGRADE	N/A	Whatcom	Washington	Custer-Ingledow No. 2.	NO	Wireless communication project.	Custer-Ingledow No. 2	1965	22.65	Yes	No	No
WA 2025 184	W1090 T-Mobile Burton Ridge UPGRADE	N/A	Clark	Washington	Modify an existing wireless installation on structure 32/1 of the North Bonneville-Ross No. 1 Transmission Line.	NO	Wireless communication project.	North Bonneville-Ross No. 1	1939	35.63	Yes	No	No
WA 2025 185	W0925 AT&T Walnut Grove UPGRADE	N/A	Clark	Washington	Modify an existing wireless installation on structure 173/5 of the McNary-Ross No. 1 Transmission Line.	NO	Wireless communication project.	McNary-Ross No. 1	1956	174.57	Yes	No	No
WA 2025 197	MONE-NOVH-1 Human Fall Protection	N/A	King, Snohomish	Washington	Install human fall protection (#325200 flanges) on 88 structures on the Monroe-Novelty Hill No. 1 Transmission Line.	NO		Monroe-Novelty Hill No. 1	1957	19.49	Yes	No	No