



NorthernGrid

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Draft Study Scope for the 2026-2027 NorthernGrid Planning Cycle

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Member Planning Committee Approval Date: TBD

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1 Executive Summary

2 This Study Scope outlines the NorthernGrid 2026-2027 regional transmission planning process, as
3 required under FERC Orders No. 890 and 1000, in accordance with each Enrolled Party's Open
4 Access Transmission Tariff (OATT) Attachment K – Regional Planning Process and NorthernGrid
5 Planning Agreement.
6

7 The NorthernGrid Regional Transmission Plan evaluates whether transmission needs within the
8 NorthernGrid may be satisfied by regional and/or interregional transmission projects. The NorthernGrid
9 Regional Transmission Plan provides valuable regional insight and information for all stakeholders to
10 consider and use in their respective decision-making processes.
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12 The study scope for NorthernGrid's 2026-2027 Regional Transmission Plan was developed using the
13 following process:

- 14 • Identification of the Baseline Projects of Enrolled Parties. Baseline Projects are the transmission
15 projects included in the Enrolled Parties' Local Transmission Plans.
 - 16 • Evaluation of combinations of the Enrolled Parties Baseline Projects and Alternative Projects to
17 identify whether there may be a combination that effectively satisfies all Enrolled Party Needs.
 - 18 • Use of power flow and production cost analysis techniques to determine if the modeled
19 transmission system topology meets the system reliability performance requirements and
20 transmission needs.
 - 21 • Selection of the Regional Combination that effectively satisfies all Enrolled Party Needs into the
22 NorthernGrid Regional Transmission Plan.
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1 [Overview of Key Observations:](#)

2 [Regional Summary of Needs](#)

3 The regional needs were sourced from member data submissions, including load forecasts, resource
4 additions and retirements, anticipated transmission topology, and public policy requirements. Data
5 submissions were received from NorthernGrid's 13 members:

- 6 • Avista (AVA)
- 7 • Bonneville Power Administration (BPA)
- 8 • Chelan PUD (CHPD)
- 9 • Idaho Power Company (IPC)
- 10 • Montana Alberta Tie Line (MATL)
- 11 • NV Energy (NVE)
- 12 • NorthWestern Energy (NWMET)
- 13 • PacifiCorp East and West (PACE and PACW)
- 14 • Portland General Electric (PGE)
- 15 • Puget Sound Energy (PSE)
- 16 • Seattle City Light (SCL)
- 17 • Snohomish PUD (SNPD)
- 18 • Tacoma Power (TPWR)

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1 Summary of NorthernGrid Data Submittals for the 2036 future.

- 2 • The total NorthernGrid footprint, non-coincident peak load is 139,666 MW
- 3 • There are 8,484 MW of planned retirements
- 4 • There are 85,174 MW of planned generation additions
- 5 • There is one Non-incumbent Regional project
- 6 ○ Cascade Renewable Transmission System
- 7 • There are six Non-Incumbent Interregional projects
- 8 ○ Walker River-Tesla 500 kV Transmission Project
- 9 ○ Western Bounty Project 500 kV (DC)
- 10 ○ Silver Rock Transmission
- 11 ○ High West Transmission
- 12 ○ Sagebrush-Johnnie Corner
- 13 ○ Trout Canyon-Arden 500 kV line

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15 Case Analysis

16 The NorthernGrid Regional Transmission Plan will assess the existing transmission system and
17 committed projects against combinations of planned and proposed transmission projects to
18 compare their ability to reliably serve the forecasted 2036 load and generation dispatch
19 conditions.

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21 The NorthernGrid study effort will utilize a combination of posted power flow and production
22 cost base cases from the Western Electric Coordinating Council (WECC); these cases will be
23 modified for the purposes of this study. The hourly output from the production cost modeling
24 run will be used to select stressed conditions in the Western Interconnection for reliability
25 analysis. Multiple stress conditions will be analyzed for the 2026-2027 planning effort. Historical
26 flows in the interconnection suggest east to west from Idaho/Montana/Wyoming and north to
27 south into southern California are of interest. Recent operations suggest that flows in the
28 opposite direction occur frequently enough to warrant analysis. Typically, a heavy summer
29 condition results in thermal overloads and a light spring condition results in voltage excursions;
30 both conditions will get captured in this 2026-2027 analysis.

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32 Cost Allocation

33 Three Interregional projects submitted for Cost Allocation consideration in the 2026-2027 planning
34 cycle.

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1	Table of Contents	
2	Contents	
3	Executive Summary.....	2
4	Overview of Key Observations:.....	3
5	Table of Contents.....	5
6	Introduction and Purpose Statement.....	6
7	Regional Transmission Plan Development.....	7
8	Regional Transmission Plan Development Process Overview.....	7
9	General Schedule and Deliverables.....	7
10	Stakeholder Engagement.....	7
11	Regional Summary of Needs.....	8
12	Current and Committed Project Transmission System.....	8
13	Data Submission Summary.....	9
14	Local Transmission Projects.....	10
15	Loads Summary.....	10
16	Resources Summary 2024-2036.....	10
17	Transmission Service Obligations.....	11
18	Regional and Interregional Transmission Projects.....	11
19	Member-Driven Transmission Projects.....	12
20	Non-Incumbent Transmission Projects.....	18
21	Alternative Projects.....	19
22	Public Policy Requirements Summary.....	19
23	Approach.....	19
24	Key Observations.....	20
25	Case Analysis.....	20
26	Methodology and Assumptions Overview.....	20
27	Analysis Objectives.....	20
28	Performance Criteria.....	20
29	Base Case Conditions.....	20
30	Evaluation of Regional Transmission Project Combinations.....	21
31	Impacts on Neighboring Regions.....	21
32	Cost Allocation.....	21

1	Introduction	21
2	Qualified Developers.....	21
3	Benefits and Beneficiary Analysis	21
4	Appendix 1, Resources by Type and area	22
5	Appendix B, Peak load by Utility	24
6	Appendix C: Regional Combinations.....	25

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10 Introduction and Purpose Statement

11 The objective of the transmission planning study is to produce the NorthernGrid Regional Transmission
 12 Plan, through the evaluation and selection of regional and interregional projects that effectively satisfy
 13 all the transmission needs within the NorthernGrid region. The regional needs were sourced from
 14 member data submissions, including load forecasts, resource additions and retirements, projected
 15 transmission, and public policy requirements.

16 The committees for NorthernGrid are as follows:

- 17 • **The Member Committee (MC)** is composed of NorthernGrid member representatives. The MC is
 18 responsible for membership approval, budget development and approval, and vendor
 19 management.
- 20 • **The Member Planning Committee (MPC)** is composed of transmission planner representatives
 21 from all NorthernGrid members. The MPC is responsible for development of the Regional
 22 Transmission Plan.
- 23 • **The Enrolled Parties Planning Committee** is composed of Federal Energy Regulatory
 24 Commission (FERC) jurisdictional utilities. Collectively these members are responsible for
 25 regional transmission planning compliance. There are two sub-committees of this primary
 26 committee:
 - 27 ○ **The Enrolled Parties and States Committee (EPSC)** is responsible for state engagement
 28 in the regional transmission planning process.
 - 29 ○ **The Cost Allocation Task Force (CATF)** is composed of enrolled parties and states
 30 representatives and is responsible for cost allocation compliance.

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1 Regional Transmission Plan Development

2 Regional Transmission Plan Development Process Overview

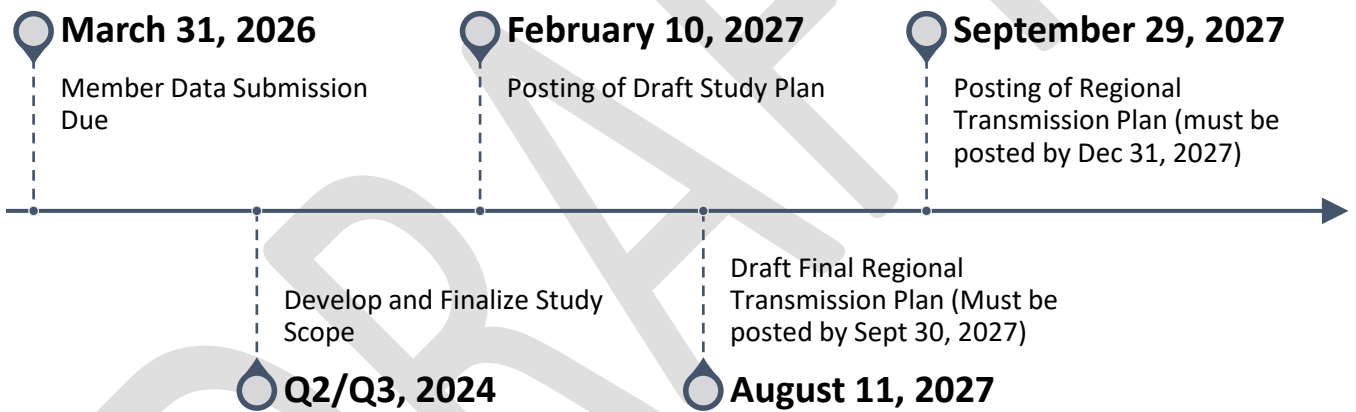
3 NorthernGrid began the process to develop a regional transmission plan by requesting members to
 4 submit data pertaining to forecasted loads, resource additions and retirements, transmission additions
 5 and upgrades, and public policy requirements. The plan spans the 2026-2036 time period.

6 The Regional Transmission Plan will be developed over the course of two years, beginning March 31,
 7 2026, and ending December 31, 2027. A summary of the key deliverables in Year 1 and Year 2 is included
 8 below. Deliverables not defined by Attachment K are subject to change.

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10 General Schedule and Deliverables

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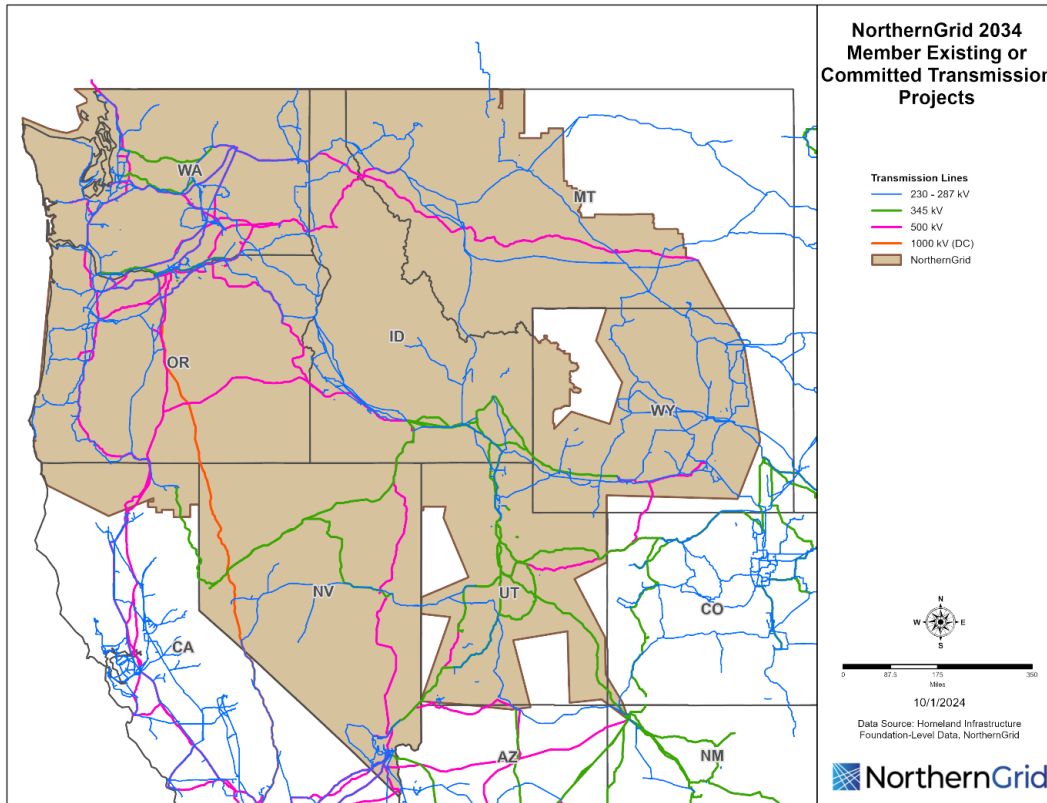
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13 Figure 1: General Timeline of Deliverables

14 Stakeholder Engagement

15 Stakeholders including state agencies are invited to participate in the public meetings and comment
 16 periods. They will also have active involvement in the development of the Regional Transmission Plan.
 17 The first period for stakeholder comments begins with the publishing of the Draft Study Scope. There
 18 are three main opportunities to provide comment, and they are in response to the following
 19 publications: the Draft Study Scope, the Draft Regional Transmission Plan, and the Draft Final Regional
 20 Transmission Plan.

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 2 *Figure 3: NorthernGrid Existing or Committed Transmission Projects from 2024-2025 Cycle; Graphic to be updated in August*
 3 *2026*

4 **Data Submission Summary**

5 This section summarizes the data submission results that NorthernGrid received from its 13 members.
 6 The NorthernGrid is made up of Avista (AVA), Bonneville Power Administration (BPA), Chelan PUD
 7 (CHPD), Idaho Power Company (IPC), Montana Alberta Tie Line (MATL), NV Energy (NVE), NorthWestern
 8 Energy (NWMT), PacifiCorp East and West (PACE and PACW), Portland General Electric (PGE), Puget
 9 Sound Energy (PSE), Seattle City Light (SCL), Snohomish PUD (SNPD), and Tacoma Power (TPWR). The
 10 member Balancing Authority Areas (BAA) are illustrated in Figure 2.

11 The NorthernGrid members that are registered as Balancing Authority Areas are required to submit a
 12 ten-year load and resource forecast to the Western Electricity Coordinating Council (WECC) annually.
 13 This forecast includes identification of forecasted generation resources and transmission facilities.
 14 NorthernGrid leverages this submission for the biennial Regional Transmission Plan. Each member
 15 submitted their data and NorthernGrid summarized the data pertinent to the NorthernGrid region: load,
 16 generation resource retirements, generation resource additions, and 230 kV and above transmission
 17 additions. Resource additions do not necessarily reflect *planned* resource additions but may represent
 18 *conceptual* resource needs required to meet public policy goals. Conceptual resource needs are based
 19 on the existing Integrated Resource Plan (IRP) preferred portfolios and may change during subsequent
 20 Biennial Planning Cycles.

1 Local Transmission Projects

2 The NorthernGrid members have projected the need for new and upgraded transmission system
 3 projects in the local transmission planning processes. These projects primarily support local load service
 4 and reliability and have not been deemed to be regionally significant.

5 Loads Summary

6 *Table 1: NorthernGrid Loads, in MW*

Cycle	2024-2025	2026-2027
Year	2034	2036
Percent Change		14%
Jan	57,557	65,456
Feb	55,910	63,018
Mar	52,493	59,589
April	50,336	56,935
May	49,789	58,881
Jun	60,178	67,933
July	63,118	72,255
Aug	62,037	70,967
Sep	56,315	65,350
Oct	51,615	59,179
Nov	54,937	61,535
Dec	58,079	65,266

7 Table 1: NorthernGrid Loads represents the cumulative non-coincident peak load for each of the
 8 utilities that make up the NorthernGrid footprint. Overall, the NorthernGrid footprint load for 2036 is
 9 expected to be approximately 15% higher than the updated load prediction for 2034. The peak loading
 10 condition for NorthernGrid occurs in the summer which is consistent with the 2024-2025 cycle.

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12 Resources Summary 2024-2036

13 There are approximately 85 GW of resources being developed within the NorthernGrid region along
 14 with approximately 8.6 GW of resources being retired.

15 All future resources are based on member resource planning processes. The NorthernGrid members
 16 determine resource additions through the development of their Loads and Resources needed for base
 17 case development. In some instances, the Integrated Resource Planning (IRP) requirements needed to
 18 meet state mandate may inform the development of the Loads and Resources data. Many of the
 19 resource additions presented are based on the existing IRP preferred portfolio which may change during
 20 subsequent biennial planning cycles. Members may include conceptual resource additions beyond what
 21 is included in their Loads and Resources submittal to more closely align resource needs with goals set
 22 forth by public policy requirements.

1 *Table 2: Generation Changes for the NorthernGrid Footprint*

	Addition	Retirement
Biomass	5	5
Bulk Storage	12,477	2
Coal	4,676	2,103
Fuel Oil	15	31
Gas	117	-
Geothermal	595	608
Hydro	3,137	245
Landfill Gas	37	23
Natural Gas	17,021	2,901
Nuclear	896	-
Solar	21,068	1,436
Solid Waste	5	
Unknown	224	13
Waste Heat	8	39
Wind	24,722	1,071
Wood Waste	172	107

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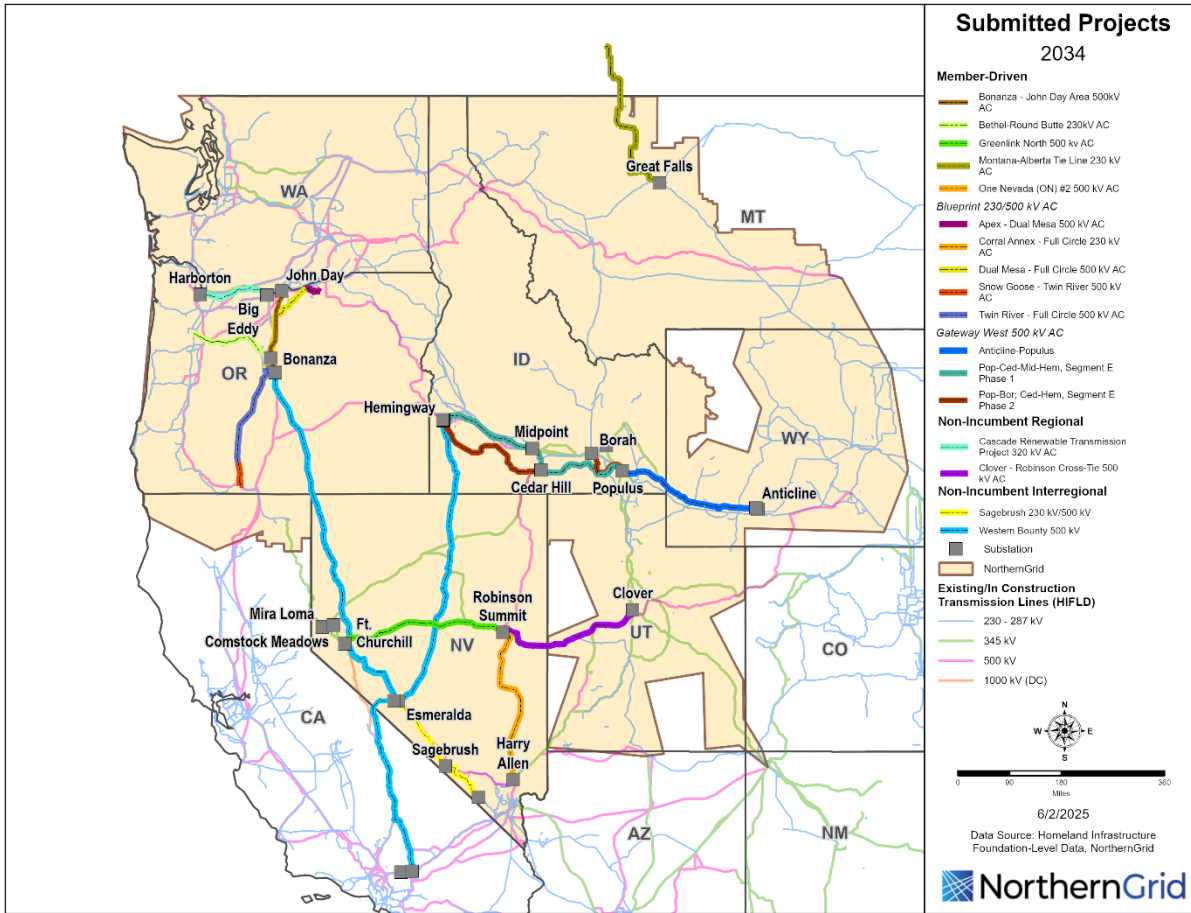
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 4 **Transmission Service Obligations**

5 Like loads, resources, and public policy, transmission service obligations may drive transmission
 6 development. The NorthernGrid members are encouraged to submit all transmission service data that is
 7 used in the development of their local transmission plan so that it may be considered during the
 8 development of the Regional Transmission Plan. No regionally significant transmission service
 9 arrangements were submitted for consideration into the 2026-2027 Study Plan.

 10 **Regional and Interregional Transmission Projects**

11 Enrolled Parties as well as Developers submitted the regional projects depicted below.



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2 Figure 4: Submitted Regional and Interregional Transmission Projects from 2024-2025 Cycle, graphic to be updated in August
3 2026

4 Member-Driven Transmission Projects

5 The projects submitted by the NorthernGrid Parties are as follows:

6 Committed Projects

- 7 1. IPCO Barker Project
- 8 2. IPCO Bennett Mountain - Danskin - Rattlesnake 3-Terminal Line
- 9 3. PGN Bethel-Monitor 230 kV
- 10 4. PGN Bethel-Round Butte 500kV upgrade
- 11 5. IPCO Blacks Creek Solar
- 12 6. AVA Bluebird - Garden Springs 230kV Transmission Line
- 13 7. IPCO Boardman - Hemingway (B2H) Project
- 14 8. NEVP Comstock Meadows 345 kV Bus
- 15 9. IPCO Gateway West Transm. (Segment 8)
- 16 10. NEVP Greenlink North
- 17 11. NEVP Greenlink West

1	12. PGN	Harborton-St Marys 230kV
2	13. NEVP	HVD: Project AZ 1
3	14. NEVP	HVD: Project AZ 3
4	15. NEVP	HVD: Project Garnet Valley
5	16. NEVP	HVD: Project Gateway
6	17. NEVP	HVD: Project Gateway
7	18. NEVP	HVD: Project HGIII
8	19. NEVP	HVD: Project LAS
9	20. NEVP	HVD: Project Optimus - Peru Shelf Ph 1
10	21. NEVP	HVD: Project Optimus - South Valley Ph 1
11	22. NEVP	HVD: Project VIP Phase I
12	23. NEVP	Lantern 345 kV Substation
13	24. IPCO	Mayfield - Pleasant Valley Solar 230kV
14	25. IPCO	Mayfield 230kV Substation
15	26. PGN	McLoughlin-Monitor 230 kV
16	27. NEVP	NVE: Magic Way 230 kV Conversion
17	28. IPCO	Palette Junction Switching Station
18	29. PGN	Pearl-Sherwood Project
19	30. IPCO	Pronghorn Project
20	31. IPCO	Rebuild T902 Phase 3
21	32. IPCO	Rebuild T902 Phase 4
22	33. NEVP	Shaffer 345 kV Substation
23	34. NEVP	Sierra Solar Network Upgrades
24	35. NEVP	SWIP-N, Added to committed projects, remove
25	36. IPCO	SWIP-North
26	37. NEVP	TPL: CAP#2074
27	38. NEVP	TPL: CAP#2077
28	39. IPCO	Wrap T906 into Mayfield Substation
29	40. IPCO	Wrap T912 into Rattlesnake Substation

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- 1 Uncommitted Projects
- 2 1. BPA Big Eddy-Chemawa Rebuild
- 3 2. BPA BIG EDDY-OSTRANDER-1: (STEEL) 2.5" RECONDUCTOR WITH 2-ACSS PLOVER
- 4 3. BPA Big Eddy-Quenett Creek Upgrade
- 5 4. AVA Carlin Bay - Ogara 115kV Transmission Line
- 6 5. BPA Chehalis-Cowlitz Tap Rebuild // CHEH-COVI-1: LINE UPGRADE TO COWLITZ TAP TSEP
- 7 2022 (DES/CON)
- 8 6. AVA Coeur d'Alene Transmission Reinforcement
- 9 7. PSEI Cross-Cascades
- 10 8. IPCO Gateway West Transm. (Segment 10)
- 11 9. IPCO Gateway West Transm. (Segment 5)
- 12 10. IPCO Gateway West Transm. (Segment 6)
- 13 11. IPCO Gateway West Transm. (Segment 7)
- 14 12. IPCO Gateway West Transm. (Segment 9)
- 15 13. NEVP Greenlink 3
- 16 14. NEVP HVD: Project AZ 2
- 17 15. NEVP HVD: Project Optimus
- 18 16. NEVP HVD: Project PR
- 19 17. NEVP HVD: Project Shintaku
- 20 18. NEVP HVD: Project VIP Phase II
- 21 19. BPA La Pine-Bonanza Line
- 22 20. AVA Lewiston 230kV Mitigation
- 23 21. NWMT, IPCO Lolo – Oxbow Rebuild
- 24 22. NWMT M2I
- 25 23. NEVP NVE: Brooks 230/138 kV Substation
- 26 24. NEVP NVE: LGIP Requirements
- 27 25. BPA PEARL-SHERWOOD-MCLOUGHLIN: UPGRADE 230 kV Lines
- 28 26. BPA ROCK CREEK-JOHN DAY-1 500KV LINE UPGRADE
- 29 27. BPA Ross-Rivergate Rebuild
- 30 28. BPA Schultz SHUL: INSTALL SERIES CAPS ON SHUL-RAVE-3&4 // Schultz-Raver No 3 & No 4
- 31 29. BPA Schultz-Raver Reconductor and Paul Capacitor
- 32 30. PSEI White River – BPA Covington #1 & #2 230 kV Transmission Project

Terminal Facilities

In-service Year	Project Name	Location	Detailed Description
AVA	Carlin Bay - Ogara 115kV Transmission Line	Carlin Bay	20MVA transformer at Carlin Bay Station
AVA	Bluebird - Garden Springs 230kV Transmission Line	Garden Springs Station	2-250MVA transformers at Garden Springs Station
AVA	Coeur d'Alene Transmission Reinforcement	Unnamed New Substation	2-250MVA transformers at new station
AVA	Lewiston 115kV Mitigation	Bryden Station	30MVA transformer at Bryden Station; 30MVA transformer at Lolo Station
AVA	Lewiston 115kV Mitigation	Lolo Station	30MVA transformer at Bryden Station; 30MVA transformer at Lolo Station
BPA	Bonanza Substation	Bonanza	New 500 kV sub to serve load and gen in Ponderosa area
BPA	Buckley Rebuild	Buckley	Rebuild sub to be air insulated from gas
BPA	Keeler 500kV Expansion and Transformer Addition	Keeler	Reconfiguration of the Keeler 500 kV Substation into a breaker and a half layout
BPA	West of Boardman (SIXMILE CANYON 500/230kV Substation)	Boardman	This project proposes to build a new 500/230kV substation that connects to BPA's 500kV Ashe-Slatt #1 line. The substation will include two transformer banks and two 230kV feeds to UEC.
BPA	HOT SPRINGS 500KV 180 MVAR REACTOR AND OTHER EQUIPMENT	Hot Springs	
BPA	Webber Canyon Substation	Webber Canyon	
IPC	Gateway West (Segment 8)	Midpoint	Addition of line terminal for Midpoint - Mayfield 500kV. Series capacitor at Midpoint.
IPC	Gateway West (Segment 8)	Hemingway	Addition of line terminal for Mayfield - Hemingway #2 500kV. Series capacitor at Hemingway.
IPC	SWIP-North	Midpoint, Robinson Summit, and One Nevada Line (Robinson Summit, Burnt	Addition of line terminal for Robinson - Midpoint 500kV.

		Springs, Harry Allen)	
IPC	Gateway West (Segment 9)	Cedar Hill	Substation to connect Midpoint - Cedar Hill 500kV, Populus - Cedar Hill 500kV, and Cedar Hill - Hemingway 500kV lines. Station will be required when third line, Cedar Hill - Hemingway, is built. Cedar Hill - Hemingway series caps likely to be located at Cedar Hill.
IPC	Gateway West (Segment 9)	Hemingway	Addition of line terminal for Hemingway - Cedar Hill 500kV.
IPC	Borah T501	Borah	New Tie Bank (1800MVA), associated with Gateway West Segment #5.
MATL	MATL Expansion	Montana	Installation of two (2) PSTs in Montana (at Hay Lake) for a nominal capacity of 600MW to increase merchant transmission capacity
NWMT	CTS Upgrade - Series Capacitors	Loco Mountain - Broadview A and B 500 kV lines	New series capacitors added to the Loco Mountain - Broadview 500 kV A and B lines
NWMT	Loco Mountain Line Shunts	Loco Mountain	Two line shunt reactors, -136.36 MVAR each, one on each Loco Mountain - Broadview 500 kV A and B line
NWMT	Colstrip - Broadview Series Compensation	Broadview - Colstrip 500 kV A and B lines	Increased series compensation on the Broadview - Colstrip 500 kV A and B lines
NWMT	Townsend Substation (M2I)	Townsend 500 kV	Townsend 500 kV substation tapping both Broadview - Garrison 500 kV 1 and 2 lines.
PGE	Monitor Substation Rebuild	Woodburn, OR	New VWR1 transformer at the rebuilt Monitor substation
PGE	Monitor Substation Rebuild	Woodburn, OR	New 22 MVAR, 115 kV cap bank at the rebuilt Monitor substation
PGE	Bethel 115 kV Rebuild	Salem, OR	New 22 MVAR, 115 kV cap bank at the rebuilt Bethel 115 kV substation yard
PGE	Malin #2 Reactor Upgrade	Malin, OR	Upgrade 60MVAR single phase to 100MVAR reactors
PGE	Sherwood Rebuild	Sherwood, OR	New VWR3 Transformer
PGE	Bethel 115 kV Rebuild	Salem, OR	Replace VWR2 transformer at Bethel

PGE	Bethel Round Butte Series Capacitor	Salem, OR	Fixed Series Capacitor
PSEI	Richards Creek Substation Capacity Improvement		Additional 230/115kV transformer at PSE Richards Creek Substation
PSEI	New White River 500/230kV Transformer x3 Installation		Three new 500/230 kV transformers at PSE White River Substation
SNPD	Sky Valley Switching Station	Skykomish Valley, WA	Construct a three breaker ring bus switching station with one 28 MVA transformer bank.
SNPD	Getchell 115 kV Switching Station	Getchell, WA	Construct a new 115 kV switching station, install three strings of a 115 kV breaker and a half scheme, and loop the existing BPA Snohomish to BPA Murray 115 kV line and Delta - Stimson Crossing 115 kV line into the proposed switching station
SNPD	Crosswind New Substation	Marysville, WA	Construct a new 25 MVA Battery storage with a switching station

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1 Non-Incumbent Transmission Projects

2 The NorthernGrid regional planning process allows non-incumbent and merchant transmission
 3 developers to submit projects for analysis. Several non-incumbent or merchant transmission projects
 4 were received during the submission period. They are further classified into regional and interregional
 5 transmission projects based on whether the project terminals are within the region or interconnect
 6 between regions, i.e. interregional.

7 1. Walker River-Tesla 500 kV Transmission Project

8 a. Cobalt Transmission Partners, LLC is proposing the Walker River-Tesla 500 kV project, a
 9 new 500 kV line from the NV Energy (new) Walker River substation to PG&E's Tesla
 10 substation. There are no proposed resources associated with this line. Cobalt
 11 Transmission Partners, LLC is not seeking Interregional Cost Allocation.

12 2. Western Bounty Project 500 kV (DC)

13 a. Western Bounty Project- ENGIE North America is proposing the Western Bounty
 14 Transmission System project, which is an interregional, +/- 525 kV HVDC transmission
 15 system that would enable 12 gigawatts of transmission capacity between the central
 16 'hub' in Nevada and the project's 4 termination points: SCE's Lugo-Vincent 500 kV line
 17 and LADWP's Adelanto Substation in California, BPA's Grizzly Substation in Oregon, and
 18 Idaho Power's Hemingway Substation in Idaho. ENGIE North America is not seeking
 19 Interregional Cost Allocation.

20 3. Silver Rock Transmission

21 a. Pattern Energy is proposing the Silver Rock Transmission project connecting the Millard
 22 County, Utah to the Eldorado substation in southern Nevada. The 500 kV line is
 23 expected to be able to deliver 1500 to 3000 MW. There are no resource additions
 24 associated with the Silver Rock Transmission project and Pattern Energy is not seeking
 25 Interregional Cost Allocation.

26 4. High West Transmission

27 a. GridLiance is proposing the High West Transmission project. The High West
 28 Transmission Project is comprised of the following:
 29 i. New 135-mile 500 kV from Clover to Granite Peak
 30 ii. New Red Butte 500 kV Switchyard with a 500/355 kV transformer
 31 iii. New 105-mile 500 kV line from Granite Peak to the new 500 kV switchyard
 32 iv. New 120-mile 500 kV line from RedButte to NV Energy's Harry Allen
 33 v. New 53-mile 500 kV line from Harry Allen to Sloan Canyon.

34 b. GridLiance is proposing 2GW of geothermal associated with this project.

35 c. GridLiance is requesting Interregional Cost Allocation.

36 5. Sagebrush-Johnnie Corner

37 a. GridLiance is proposing the Sagebrush-Johnnie Corner project.

38 i. New GridLiance West (GLW) Johnnie's Corner substation with two 500/230 kV
 39 transformers

40 ii. Relocate Johnnie-Corner-Valley Switching Station to new bay with a new
 41 500/230 kV transformer

42 iii. Expand Sagebrush to allow for new bay

- 1 • Policies pertaining to energy purchases or corporate goals are not included.
- 2 • WECC will provide an initial production cost model, but it is the responsibility of the
- 3 NorthernGrid members to verify.
- 4 • Each member's IRP process incorporates public policy and the NorthernGrid members evaluate
- 5 their IRP to determine the data that is submitted.

6 Key Observations

- 7 • There are enacted public policies in six of the eight states, including the Renewable Portfolio
- 8 Standards (RPS) that exist in Washington, California, Oregon, Montana, Nevada, and Utah.
- 9 • There are no identified public policy requirements that are driving regional transmission needs
- 10 in Wyoming and Idaho.

11 Case Analysis

12 Methodology and Assumptions Overview

13 This methodology defines the analysis objectives, conditions (NorthernGrid transmission system
14 path stressing, power flow direction, imports/exports) necessary to assess the ability of the
15 transmission system to support the 2036 loads and resource, types of analysis, performance
16 criteria, paths to monitor, case checking and tuning (reactive devices, phase shifting
17 transformers) and contingencies. This process is designed to meet Order 890 and 1000 planning
18 requirements and is not intended to evaluate market efficiencies.

19 Analysis Objectives

20 The NorthernGrid Regional Transmission Plan will assess the existing transmission system and
21 committed projects against combinations of planned and proposed transmission projects to
22 compare their ability to reliably serve the forecasted 2036 load and generation dispatch
23 conditions.

24 Performance Criteria

25 The power flow simulations will be monitored for compliance with the North American
26 Electric Reliability Corporation (NERC) Reliability Standard TPL-001-5.1 and WECC Criterion TPL-001-
27 WECC-CRT-4 and TOP specific standards. The reliability standard requires transmission facilities to
28 operate within normal and emergency limits. The criterion further defines the default base planning
29 criteria for steady-state, post-contingency, dip, and recovery voltage along with oscillation dampening.
30 The WECC criteria also allow for transmission planners to apply a more or less stringent criterion for
31 their own system provided they gain agreement or allowance, respectively.

32 Base Case Conditions

33 The NorthernGrid technical team will determine the stressed conditions to study after the production
34 cost analysis. The NorthernGrid footprint is broad and varied: there are multiple terrains, multiple

1 times of the year for peak loading conditions, and ample opportunity for interface flows to be going in
2 different directions. From previous production cost model runs, the NorthernGrid technical team has
3 found that having prescribed stressed conditions can be limiting. The stressed conditions for the
4 NorthernGrid footprint are targeted to be regional in nature so the impact of the different Regional
5 Combinations can be properly assessed. An example of a regional condition is northbound flows on the
6 California-Oregon intertie during peak loading conditions in the northwest. Another example may be
7 light loading conditions in the northwest with exports on the major paths out of the northwest.

8 Evaluation of Regional Transmission Project Combinations

9 To determine whether transmission needs within the NorthernGrid may be satisfied by regional
10 transmission projects, NorthernGrid evaluates combinations of the proposed regional and interregional
11 (if any) transmission projects independently and in regional combinations. The regional combinations
12 are determined by the MPC based on their knowledge of the NorthernGrid Region and the resulting
13 table is listed in Appendix C: Regional Combinations.

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17 Impacts on Neighboring Regions

18 As stated above, the power flow cases represent the entire western interconnection. Therefore, during
19 the power flow analysis NorthernGrid will monitor for NERC standard and WECC criterion violations
20 occurring in the neighboring regions. Upon identification of a violation in a neighboring region,
21 NorthernGrid will coordinate with the region to confirm validity and whether the violation is due to an
22 existing condition. Mitigation plans for a violation will be determined in accordance with the
23 NorthernGrid Member tariffs and planning agreement.

24 Cost Allocation

25 Introduction

26 Regional project cost allocation is one of the FERC Order 1000 transmission planning reforms. The
27 NorthernGrid FERC jurisdictional entities, the Enrolled Parties, describe the requirements for a project in
28 their OATT Attachment K. The process begins with the sponsor/developer becoming qualified. The
29 following developers submitted information and were determined to be qualified.

30 Qualified Developers

31 GridLiance submitted developer qualification information which was reviewed by the Cost Allocation
32 Task Force (CATF) resulting in the approval of GridLiance as a Qualified Developer for this planning cycle.

33 Benefits and Beneficiary Analysis

34 If the Sponsored Project is selected into the plan as meeting Enrolled Party or Parties need, the project
35 benefits and beneficiaries will be determined. The cost allocation metrics and analysis process is
36 described in each Enrolled Party's OATT Attachment K – Regional Planning Process.

1 Appendix 1, Resources by Type and area

2 Table 3: Generation Additions by Area, MW

Row Labels	AVA	BPAT	IPCO	NEVP	NVE	NWMT	PACE	PACW	PGN	PSEI	SCL	Grand Total
Biomass							5					5
Bulk Storage		1,500	755	1,088		141	2,109	3,659	1,200	1,800	200	12,452
Coal				242			4,434					4,676
Fuel Oil				15								15
Gas							117					117
Geothermal				481			111	4				595
Hydro	1,252	10		522			293	1,061				3,137
Landfill Gas	29						8					37
Natural Gas	842		1,048	8,067		250	5,521	593		700		17,021
Nuclear							896					896
Solar	19	2,969	1,525	4,235		183	5,279	4,495	53	1,797	512	21,068
Solid Waste				5								5
Unknown							224					224
Waste Heat							8					8
Wind	295	4,287	100	110		321	9,475	6,158		2,950	1,025	24,722
Wood Waste	151							21				172
Grand Total	2,588	8,766	3,428	14,765	-	895	28,480	15,990	1,253	7,247	1,737	85,149

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1 *Table 4: Retirements by Area, MW*

	AVA	IPCO	NEVP	NVE	PACE	PACW	Grand Total
Biomass						5	5
Bulk Storage						2	2
Coal		581	578		944		2,103
Fuel Oil			31				31
Gas							-
Geothermal			608				608
Hydro		2	17		100	126	245
Landfill Gas			15		3	5	23
Natural Gas	34		1,280		1,021	566	2,901
Nuclear							-
Solar			425		855	157	1,436
Solid Waste							
Unknown					13		13
Waste Heat					39		39
Wind			149		831	91	1,071
Wood Waste						107	107
Grand Total	34	583	3,103		3,806	1,058	8,584

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1 Appendix B, Peak load by Utility

 2 *Table 5: Peak load (MW)*

	Peak Load (MW)	Month
Avista	2,541	January
Bonneville	13,992	January
Chelan	822	January
Idaho	5,938	July
NorthWestern	2,438	January
NV Energy	18,638	July
PacifiCorp East	11,896	August
PacifiCorp West	4,291	July
Portland	6,031	August
Puget	5,649	December
Seattle	2,076	January
Snohomish	1,812	December

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1 Appendix C: Regional Combinations

Regional Combination	Cross Cascades	Cascade Renewable @1320 MW	Lower Columbia-Bonanza-NOB-Walker River	Blueprint Projects	Bethel-Round Butte	Western Bounty	Online #2	High West	Sagebrush-Johnnie	Trout Canyon-Arden	Walker River	Silver Rock	GW Phase 1: Populus to Cedar Hill to Midpoint	GW Phase 2: Populus-Borah-Midpoint. Cedar Hill-Heminway	GW: Bridger to Populus	M2I	MATL dual PSTs
1																	
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X		X						X	X	X	X	X
4						X		X	X	X	X	X					
5													X		X		
5	X	X	X	X	X												
6	X	X	X	X	X	X	X		X	X		X					
7			X			X							X	X	X	X	
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