

Introduction

The System Review Subcommittee (SRS) compiles steady-state and dynamic base cases to meet WECC's requirements to compile interconnection-wide base cases. The 2025 Base Case Compilation Schedule provides descriptions of and a schedule for base cases to be compiled during the 2024-25 calendar year.

Objectives

- 1. Provide a detailed schedule to appropriate stakeholders to identify necessary data submissions and data review milestones to compile base cases.
- 2. Identify base cases to be compiled. A typical annual base case compilation schedule includes:
 - a. Five operating cases;
 - b. Two specialized cases;
 - c. One five-year summer planning case;
 - d. One five-year winter planning case;
 - e. One 10-year summer planning case; and
 - f. One 10-year winter planning case.

Supporting Information

Promptly submitting steady-state and dynamics data is necessary to maintain the 2025 Base Case Compilation Schedule. If steady-state and dynamic data is submitted late, the SRS will follow the Late Data Procedure provided in WECC's Data Preparation Manual (DPM).

Typical base cases are meant to model anticipated load level but may model slightly heavier or slightly lighter than anticipated load levels to get desired stressed transfer levels on designated paths. Base cases usually include operating cases, five-year cases, 10-year cases, and other cases as requested by the Reliability Assessment Committee (RAC). Specialized base cases aim to represent critical operating conditions like severe weather events, equipment out of service (transmission lines, reactive devices, or static Var compensators), unusual generation patterns due to forced outages, or insecure voltage conditions. Some cases may represent extreme load conditions (up to 105% of forecast peak) in a sub-region. Data submitters should not be reluctant to model a condition due to lack of historical record of the specialized case actually occurring.



The 2025 Base Case Compilation Schedule includes the following base cases:

- Operating base cases
 - o <u>2025-26 Heavy Winter</u>
 - o <u>2025-26 Light Winter</u>
 - o 2026 Heavy Spring
 - o <u>2026 Heavy Summer</u>
 - o <u>2026 Light Summer</u>
- Five-year base cases
 - o 2030-31 Heavy Winter
 - o <u>2031 Heavy Summer</u>
- 10-year base cases
 - o <u>2035-36 Heavy Winter</u>
 - o <u>2036 Heavy Summer</u>
- Specialized base cases
 - o 2026 Light Spring
 - o <u>2026 Heavy Summer</u>

Generation and load levels in the base case description sheets refer to the season being studied. For example, if a case description sheet for a winter base case calls for high hydro in a specific area, this means high levels of hydro generation for a winter condition. In some areas, a high level of hydro generation in the winter may be less than median hydro generation levels in the spring or summer. Also, light loads may be increased in the importing areas or heavy loads may be decreased in exporting areas to represent the desired interchange schedules. Renewable generation, when specified, should be based on each entity's Renewable Portfolio Standard. Specific information on the desired load levels is in the base case description sheets and should be used as a guide in preparing cases. All loads are coincident unless indicated otherwise. Specified time supersedes specified percentage of load.

Interchange Schedules in the base case description sheets refer to the target flows that should be reached to represent anticipated flow levels and direction for the season being studied. Targets may be changed as anticipated operating conditions become clearer. Where no target flows are specified, actual scheduled transfers should be based on each area's load and generation balance (deficiency/surplus) and economical generation dispatch. Keep the purpose of the case in mind and coordinate schedules between areas before data submission.

Only corrections to the Master Dynamics File or new data for it need to be submitted for each case build.

During the process of compiling each base case, WECC staff and the functional entities participating in the process should follow the data requirements and procedures outlined in the WECC DPM. Following the documented requirements and procedures will help develop base cases with compatible



steady-state and dynamic data, ensure that the interconnection-wide model is adequate, and continually improve the accuracy of the data submitted.



Case	Date Data Request Mailed	Date Data Due to Sub- Coordinate L&R Info	Date Data Due to Area Coordinator	Date Area Coordinator Due to WECC Staff	WECC Staff Send Case for Review	Date Comments Due to Area Coordinator	Date Area Coordinator Comments Due to WECC Staff	WECC Staff Finalize Date
2034-35 HW1*	4/12/24	5/3/24	5/10/24	6/7/24	6/28/24	7/19/24	8/9/24	8/30/24
2035 HS1*								
2034 LSP1S*	5/10/24	5/31/24	6/7/24	6/28/24	7/19/24	8/9/24	9/6/24	9/27/24
<u>2026 LSP1S</u>	9/13/24	9/27/24	10/4/24	10/25/24	11/15/24	12/6/24	1/10/25	1/31/25
2025-26 HW3-OP	10/11/24	11/1/24	11/8/24	12/6/24	1/10/25	2/7/25	2/28/25	3/28/25
<u>2025-26 LW1-OP</u>	10/11/24	11/1/24	11/0/24	12/0/24	1/10/23	2/7/23	2/28/23	3/28/23
<u>2026 HSP1-OP</u>	11/8/24	11/27/24	12/6/24	1/10/25	2/7/25	2/28/25	3/21/25	4/11/25
<u>2030-31 HW2</u>	12/6/24	12/20/24	1/10/25	2/7/25	2/28/25	3/21/25	4/11/25	5/9/25
<u>2031 HS2</u>	12/0/24	12/20/24	1/10/25	2/7/25	2/20/23	5/21/25	4/11/23	5/9/25
<u>2026 HS3-OP</u>	3/14/25	4/4/25	4/11/25	5/9/25	6/6/25	6/27/25	7/18/25	8/8/25
2026 LS1-OP	5/14/25	4/4/20	4/11/20	5/7/25	0/0/25	0/27/25	7/10/20	0/0/25
<u>2035-36 HW1</u>	4/11/25	E /2 /2E	E /0 /2E	6/6/25	6/07/05	7/19/25	0 /0 /DE	8/20/2E
<u>2036 HS1</u>	4/11/25	5/2/25	5/9/25	6/6/25	6/27/25	7/18/25	8/8/25	8/29/25
<u>2026 HS4S</u>	5/9/25	5/30/25	6/6/25	6/27/25	7/18/25	8/8/25	9/5/25	9/26/25

* <mark>2024 Case Schedule</mark>



2026 LIGHT SPRING—26LSP1S

CASE DUE DATES:

To Area Coordinator: October 4, 2024 To WECC Staff: October 25, 2024

PURPOSE: *Specialized Case*—To represent a near-term case with very high inverter-based resources in California and with high flows from California to Northwest.

ITEMS TO BE PREPARED:	From Case Stability Data Significant Changes	2025 HSP1-OP Master Dynamic From Existing Sy	
LOADS:	Expected load for th Batteries are expected		0 2
TIME:	1400–1600 hours MI	DT	
RATINGS:	As appropriate for to conditions modeled.	-	iated with the
GENERATION:	<u>HYDRO</u>	THERMAL	<u>RENEWABLE</u>
Canada			
Northwest			
Idaho/Montana			
Colorado/Wyoming			
Northern California Hydro			
Northern California		Low	High
Southern California		Low	High
Arizona/New Mexico/Southern Nevad	a		
INTERCHANGE	<u>CONDITION</u>	<u>TARGET</u>	<u>% RATING</u>
Northwest to British Columbia (Path 3)			
Northwest to California/Nevada COI (Path 66)	South to North	3675	100%
PDCI (Path 65)	South to North		
Midway–Los Banos S-N (Path 15)	South to North		
Idaho to Northwest (Path 14)			
Montana to Northwest (Path 8)			
Utah/Colorado to Southwest (Path 31, 35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)		/	/
Intermountain to Adelanto DC (Path 22	7)		



San Diego to CFE (Path 45)------Northern to Southern California (Path------26)

¹Minimum flows are required to represent the Canadian Entitlement.



CASE DESCRIPTION 2025-26 HEAVY WINTER—26HW3-OP

CASE DUE DATES:

To Area Coordinator: November 8, 2024 To WECC Staff: December 6, 2024

PURPOSE: *Operating Case*—To represent anticipated operating conditions at winter peak loads.

ITEMS TO BE PREPARED:	From Case	2024-25 HW3 OP	
	Stability Data	Master Dynamics File	
	Significant Changes	From Existing System	
LOADS:	Expected peak load for the months of December through Februar		
TIME:	1800–2000 hours MST		
RATINGS:	As appropriate for tem modeled.	peratures associated with the conditions	

GENERATION:	<u>HYDRO</u>	<u>THERMAL</u>	<u>RENEWABLE</u>
Canada	High/Median		
Northwest	High/Median	High	
Idaho/Montana	Median	High	
Colorado/Wyoming	Low	High	
Northern California Hydro	Median		
Northern California	Low	High	
Southern California	Low	High	
Arizona/New Mexico/Southern Nevada	Low	High	
INTERCHANGE	<u>CONDITION</u>	<u>TARGET</u>	<u>% RATING</u>
Northwest to British Columbia (Path 3)	Moderate	1500 ¹	50%
Northwest to California/Nevada			
COI (Path 66)	South to North	1500	41%
PDCI (Path 65)	Low	0	0%
Midway–Los Banos S-N (Path 15)			
Idaho to Northwest (Path 14)			
Montana to Northwest (Path 8)	Moderate	1400	64%
Utah/Colorado to Southwest (Path 31, 35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)	Moderate	4000/5000	43%/47%



Intermountain to Adelanto DC (Path 27)	Heavy	2100	88%
San Diego to CFE (Path 45)		60	15%
Northern to Southern California (Path 26)	South to North	700	23%

¹Minimum flows are required to represent the Canadian Entitlement.



CASE DUE DATES:

2025-26 LIGHT WINTER—26LW1-OP

To Area Coordinator: November 8, 2024 To WECC Staff: December 6, 2024

PURPOSE: *Operating Case*—To represent anticipated operating conditions during light load periods.

ITEMS TO BE PREPARED: LOADS:		2024-25 HW3 OP Master Dynamics I From Existing Syst load for the months	
TIME:	0300–0500 hours MS	ST	
RATINGS:	As appropriate for t conditions modeled	temperatures associa l.	ated with the
GENERATION:	<u>HYDRO</u>	THERMAL	<u>RENEWABLE</u>
Canada	Median/Low		
Northwest	Low	Median/Low	
Idaho/Montana	Median	Median	
Colorado/Wyoming	Low	Median	
Northern California Hydro	Median		
Northern California	Low	Median	
Southern California		Median	
Arizona/New Mexico/Southern Nevada		Median	
INTERCHANGE	<u>CONDITION</u>	<u>TARGET</u>	<u>% RATING</u>
Northwest to British Columbia (Path 3)	Moderate	1500 ¹	50%
Northwest to California/Nevada COI (Path 66)	Low	500-1000	10–20%
PDCI (Path 65)	Low	300	10%
Midway–Los Banos S-N (Path 15)	Moderate	3450	64%
Idaho to Northwest (Path 14)	Moderate	>1000	42%
Montana to Northwest (Path 8)	Heavy	1600	73%
Utah/Colorado to Southwest (Path 31, 35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)	Moderate	5100/6900	54%/65%
Intermountain to Adelanto DC (Path 27)	Moderate	1600	67%



San Diego to CFE (Path 45)	Low	60	15%
Northern to Southern California (Path	Low	-1000	33% (S-N)
26)			

¹Minimum flows are required to represent the Canadian Entitlement.



CASE DUE DATES:

2026 HEAVY SPRING—26HSP1-OP

To Area Coordinator: December 6, 2024 To WECC Staff: January 10, 2025

PURPOSE: *Operating Case*—To represent anticipated operating conditions with high flows from Northwest to California.

ITEMS TO BE PREPARED:	From Case Stability Data Significant Changes	2025 HSP1 OP Master Dynamics From Existing Sys		
LOADS:	Expected peak load f	or the months of N	/larch through May	
TIME:	1600–2000 hours MD	T		
RATINGS:	As appropriate for te conditions modeled.	temperatures associated with the 1.		
GENERATION:	<u>HYDRO</u>	THERMAL	<u>RENEWABLE</u>	
Canada	Median			
Northwest	High	Low		
Idaho/Montana	High	Median		
Colorado/Wyoming	Median	Median		
Northern California Hydro	Median			
Northern California	High	Low		
Southern California				
Arizona/New Mexico/Southern Nevada	Median	Median		
INTERCHANGE	<u>CONDITION</u>	<u>TARGET</u>	<u>% RATING</u>	
Northwest to British Columbia (Path 3)	Moderate	1400^{1}	46%	
Northwest to California/Nevada COI (Path 66)	Maximum	4800	100%	
PDCI (Path 65)	Heavy	2800	88%	
Midway–Los Banos S-N (Path 15)				
Idaho to Northwest (Path 14)	Low	-400	33%	
Montana to Northwest (Path 8)	Moderate	1500	68%	
Utah/Colorado to Southwest (Path 31, 35, 78)				
Southwest to Calif. (EOR Path 49/WOR Path 46)	Low	3600/4500	38%/43%	
Intermountain to Adelanto DC (Path 27)	Heavy	2000	83%	
San Diego to CFE (Path 45)	Low	60	15%	



Northern to Southern California (Path Moderate280070%26)

¹Minimum flows are required to represent the Canadian Entitlement.



CASE DESCRIPTION	2030-31 HEA	Y WINTER-	31HW2	
CASE DUE DATES:	To Area Coordinator: January 10, 2025 To WECC Staff: February 7, 2025			
PURPOSE: <i>General Five-year Case</i> —With	typical flows through	h WECC.		
ITEMS TO BE PREPARED:	From Case2029-30 HW2Stability DataMaster Dynamics FileSignificant ChangesFrom Existing System			
LOADS:	Expected peak load for the months of December through February			
TIME:	1800–2000 hours MS	ST		
RATINGS:	As appropriate for to conditions modeled	-	tiated with the	
GENERATION:	<u>HYDRO</u>	<u>THERMAL</u>	<u>RENEWABLE</u>	
Canada	High			
Northwest	High	High		
Idaho/Montana	Median	High		
Colorado/Wyoming	Low	High		
Northern California Hydro	Median			
Northern California	Low	Median		
Southern California	Low	Median		
Arizona/New Mexico/Southern Nevada	Low	Median		
INTERCHANGE	<u>CONDITION</u>	<u>TARGET</u>	<u>% RATING</u>	
Northwest to British Columbia (Path 3)	Moderate	15001	50%	
Northwest to California/Nevada COI (Path 66)	South to North	2000	54%	
PDCI (Path 65)	Low	0	0%	
Midway–Los Banos S-N (Path 15)				
Idaho to Northwest (Path 14)				
Montana to Northwest (Path 8)				
Utah/Colorado to Southwest (Path 31, 35, 78)				
Southwest to Calif. (EOR Path 49/WOR Path 46)		/	/	
Intermountain to Adelanto DC (Path 27))			
San Diego to CFE (Path 45)				



Northern to Southern California (PathSouth to North3000100%26)

¹Minimum flows are required to represent the Canadian Entitlement.



2031 HEAVY SUMMER-31HS2

CASE DUE DATES:

To Area Coordinator: January 10, 2025 To WECC Staff: February 7, 2025

PURPOSE: *General Five-year Case*—With typical flows through WECC.

ITEMS TO BE PREPARED:	From Case Stability Data Significant Changes	2030 HS2 Master Dynamics File From Existing System	
LOADS:	Expected peak load for the months of June through Augu		
TIME:	1500–1700 hours MDT		
RATINGS:	As appropriate for temperatures associated with the conditions modeled.		

GENERATION:	<u>HYDRO</u>	<u>THERMAL</u>	<u>RENEWABLE</u>
Canada	High		
Northwest	Median	High	
Idaho/Montana	Median	High	
Colorado/Wyoming	Low	High	
Northern California Hydro	High		
Northern California	High	High	
Southern California	Low	High	
Arizona/New Mexico/Southern Nevada	Low	High	
INTERCHANGE	<u>CONDITION</u>	<u>TARGET</u>	<u>% RATING</u>
Northwest to British Columbia (Path 3)	Moderate	<2000	66%
Northwest to California/Nevada COI (Path 66)			
PDCI (Path 65)			
Midway–Los Banos S-N (Path 15)			
Idaho to Northwest (Path 14)			
Montana to Northwest (Path 8)			
Utah/Colorado to Southwest (Path 31, 35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)		/	/
Intermountain to Adelanto DC (Path 27)			
San Diego to CFE (Path 45)			



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Northern to Southern California (Path --26)



CASE DUE DATES:

2026 HEAVY SUMMER—26HS3-OP

To Area Coordinator: April 11, 2025 To WECC Staff: May 9, 2025

PURPOSE: *Operating Case*—To represent anticipated operating conditions during heavy load periods. Heavy flows to California from the Northwest and moderate flows elsewhere.

ITEMS TO BE PREPARED:	From Case Stability Data Significant Changes	2025 HS4 OP Master Dynamics File From Existing System	
LOADS:	Expected peak load for	υ.	
TIME:	1500–1700 hours MD		0 0
RATINGS:	As appropriate for temperatures associated with the conditions modeled.		
GENERATION:	<u>HYDRO</u>	THERMAL	<u>RENEWABLE</u>
Canada	High		
Northwest	Median/High	High	
Idaho/Montana	Median	High	
Colorado/Wyoming	Low	High	
Northern California Hydro	High		
Northern California	High	High	
Southern California	Low	High	
Arizona/New Mexico/Southern Nevada	Low	High	
INTERCHANGE	CONDITION	<u>TARGET</u>	<u>% RATING</u>
Northwest to British Columbia (Path 3)	Heavy	-2300	73%
Northwest to California/Nevada COI (Path 66)	Maximum	4800	100%
PDCI (Path 65)	Heavy	2800	88%
Midway–Los Banos S-N (Path 15)			
Idaho to Northwest (Path 14)	Light		
Montana to Northwest (Path 8)	Moderate	1200	55%
Utah/Colorado to Southwest (Path 31,			
35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)	Low/Moderate	3000/5800	32%/57%



Intermountain to Adelanto DC (Path	Heavy	2200	92%
27)			
San Diego to CFE (Path 45)	Low	150	37%
Northern to Southern California (Path	Heavy	4000	100%
26)			



2026 LIGHT SUMMER—26LS1-OP

CASE DUE DATES:

To Area Coordinator: April 11, 2025 To WECC Staff: May 9, 2025

PURPOSE: *Operating Case*—To represent anticipated operating conditions during light load periods. Moderate flows from the Northwest to California and moderate to heavy flows from Idaho/Montana to the Northwest.

ITEMS TO BE PREPARED:	From Case Stability Data Significant Changes	2025 HS4 OP Master Dynamic From Existing Sy	
LOADS:	Expected minimum lo August	oad for the months	s of June through
TIME:	0400-0600 hours MD	Г	
RATINGS:	As appropriate for ter conditions modeled.	nperatures associa	ated with the
GENERATION:	<u>HYDRO</u>	<u>THERMAL</u>	<u>RENEWABLE</u>
Canada	Median		
Northwest	Median		
Idaho/Montana	Median	High	
Colorado/Wyoming	Median	Median	
Northern California Hydro	Median		
Northern California		High	
Southern California			
Arizona/New Mexico/Southern Nevada			
INTERCHANGE	CONDITION	<u>TARGET</u>	<u>% RATING</u>
Northwest to British Columbia (Path 3)	Heavy	-2300	73%
Northwest to California/Nevada COI (Path 66)	Maximum	4800	100%
PDCI (Path 65)	Heavy	2800	88%
Midway–Los Banos S-N (Path 15)			
Idaho to Northwest (Path 14)	Light		
Montana to Northwest (Path 8)	Moderate	1200	55%
Utah/Colorado to Southwest (Path 31, 35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)	Low/Moderate	3000/5800	32%/57%



Intermountain to Adelanto DC (Path	Low	900-1000	38-42%
27)			
San Diego to CFE (Path 45)	Low	150	37%
Northern to Southern California (Path	Heavy	4000	100%
26)			



CASE DESCRIPTION 2035-36 HEAVY WINTER—36HW1

CASE DUE DATES:

To Area Coordinator: May 9, 2025 To WECC Staff: June 6, 2025

PURPOSE: General 10-year Case—With typical flows through WECC.

ITEMS TO BE PREPARED:	From Case Stability Data Significant Changes	2034-35 HW1 Master Dynamics File From Existing System
LOADS:	Expected peak load for the months of December through February	
TIME:	1800–2000 hours MST	
RATINGS:	As appropriate for temperatures associated with the conditions modeled.	

GENERATION: Ensure that your entity's resource planner is consulted concerning the resources being represented in this power flow base case.

	<u>HYDRO</u>	THERMAL	<u>RENEWABLE</u>
Canada	High		
Northwest	High	High	
Idaho/Montana	Median	High	
Colorado/Wyoming	Low	High	
Northern California Hydro	Median		
Northern California	Low	Median	
Southern California	Low	Median	
Arizona/New Mexico/Southern Nevada	Low	Median	
INTERCHANGE	<u>CONDITION</u>	TARGET	<u>% RATING</u>
Northwest to British Columbia (Path 3)	Moderate	1500 ¹	50%
Northwest to California/Nevada			
COI (Path 66)	South to North	2500	68%
PDCI (Path 65)	Low	0	0%
Midway–Los Banos S-N (Path 15)			
Idaho to Northwest (Path 14)			
Montana to Northwest (Path 8)			
Utah/Colorado to Southwest (Path 31, 35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)		/	/



Intermountain to Adelanto DC (Path 27)			
San Diego to CFE (Path 45)			
Northern to Southern California (Path 26)	South to North	3000	100%

¹Minimum flows are required to represent the Canadian Entitlement.



CASE DUE DATES:

2036 HEAVY SUMMER-36HS1

To Area Coordinator: May 9, 2025 To WECC Staff: June 6, 2025

PURPOSE: General 10-year Case—With typical flows through WECC.

ITEMS TO BE PREPARED:	From Case Stability Data Significant Changes	2035 HS1 Master Dynamics File From Existing System
LOADS:	Expected peak load	for the months of June through August
TIME:	1500–1700 hours MI	DT
RATINGS:	As appropriate for to conditions modeled	emperatures associated with the

GENERATION: Ensure that your entity's resource planner is consulted concerning the resources being represented in this power flow base case.

	<u>HYDRO</u>	<u>THERMAL</u>	<u>RENEWABLE</u>
Canada	High		
Northwest	Median	High	
Idaho/Montana	Median	High	
Colorado/Wyoming	Low	High	
Northern California Hydro	High		
Northern California	High	High	
Southern California	Low	High	
Arizona/New Mexico/Southern Nevada	Low	High	
INTERCHANGE	<u>CONDITION</u>	<u>TARGET</u>	<u>% RATING</u>
Northwest to British Columbia (Path 3)	Moderate	<-2000	66%
Northwest to California/Nevada COI (Path 66)			
PDCI (Path 65)			
Midway–Los Banos S-N (Path 15)			
Idaho to Northwest (Path 14)			
Montana to Northwest (Path 8)			
Utah/Colorado to Southwest (Path 31, 35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)		/	/
Intermountain to Adelanto DC (Path 27)			



San Diego to CFE (Path 45)	 	
Northern to Southern California (Path	 	
26)		



CASE DUE DATES:

2026 HEAVY SUMMER—26HS4S

To Area Coordinator: June 6, 2025 To WECC Staff: June 27, 2025

PURPOSE: *Specialized Case*—To represent a near-term case with very high inverter-based resources in California and with high flows from California to Northwest.

ITEMS TO BE PREPARED:	From Case	2025 HS4 OP
	Stability Data	Master Dynamics File
	Significant Changes	From Existing System
LOADS:	Expected afternoon August	peak load for the months of June through
TIME:	1400–1600 hours MI	DT
RATINGS:	As appropriate for to conditions modeled.	emperatures associated with the

GENERATION:

	<u>HYDRO</u>	<u>THERMAL</u>	<u>RENEWABLE</u>
Canada			
Northwest			
Idaho/Montana			
Colorado/Wyoming			
Northern California Hydro			
Northern California		Low	High
Southern California		Low	High
Arizona/New Mexico/Southern Nevada			
INTERCHANGE	<u>CONDITION</u>	<u>TARGET</u>	<u>% RATING</u>
Northwest to British Columbia (Path 3)			
Northwest to California/Nevada			
COI (Path 66)	South to North	3675	100%
PDCI (Path 65)	South to North		
Midway–Los Banos S-N (Path 15)			
Idaho to Northwest (Path 14)			
Montana to Northwest (Path 8)			
Utah/Colorado to Southwest (Path 31, 35, 78)			
Southwest to Calif. (EOR Path 49/WOR Path 46)			



Intermountain to Adelanto DC (Path 27)	 	
San Diego to CFE (Path 45)	 	
Northern to Southern California (Path	 	
26)		



WECC Base Cases Listed by Year of Compilation

(i.e., 20 = 2020 Compiled Base Case) winter cases identified by the second year of case (e.g., 20 for 19–20 HW)								
Vaar	Winter		Spring		Summer		Autumn	
Year	Light	Heavy	Light	Heavy	Light	Heavy	Light	Heavy
2021	20OP	15G, 20OP	17S	20OP	20OP	10G, 15G,		
						20OP		
2022	21OP	11G, 16G,	12S, 21S	21OP	11S, 21OP	16G,		
		21OP				210P, 22S		
2023	22OP	17G, 20G,		22OP	22OP	12G, 17G,		
		22OP				20G, 22OP		
2024	23OP	13G, 18G,	20S, 23S	23OP, 23S	23OP	13S, 18G,		
		23OP				23OP		
2025	24OP	14G, 19G,	<mark>24S</mark>	25OP	24OP	14G, 19G,		
		24OP				21S, <mark>24OP</mark>		
2026	<mark>250P</mark>	15G, 20G,	<mark>25S</mark>	<mark>250P</mark>	<mark>25OP</mark>	15G, 20G,		
		<mark>250P</mark>				<mark>250P</mark> , <mark>25S</mark>		
2027		16G, 21G				16G, 21G		
2028		17G, 22G				17G, 22G		
2029		18G, 23G		18S		18G, 23G		
2030		19G, <mark>24G</mark>	19S			19G, <mark>24G</mark>		
2031		20G, <mark>25G</mark>				20G, <mark>25G</mark>		
2032		21G				21G		
2033		22G	225			22G		
2034		23G	<mark>24S</mark>			23G		
2035		<mark>24G</mark>				<mark>24G</mark>		
2036		<mark>25G</mark>				<mark>25G</mark>		
S—Specialized Case					Current Compilation Schedule			
G—General/Planning Case								
OP-Operating/OTC Case					Proposed Cases			
V–Validation Case (placeholder)								

