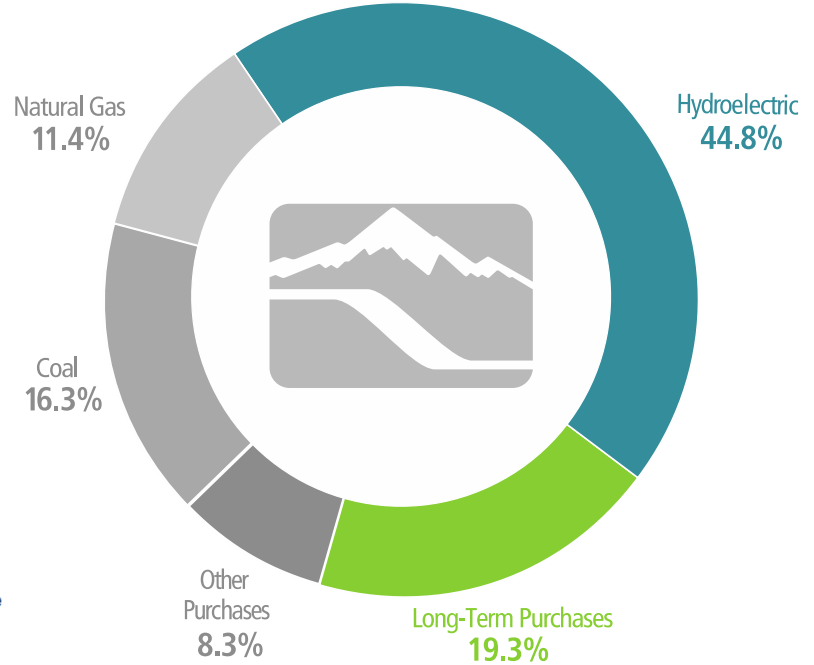
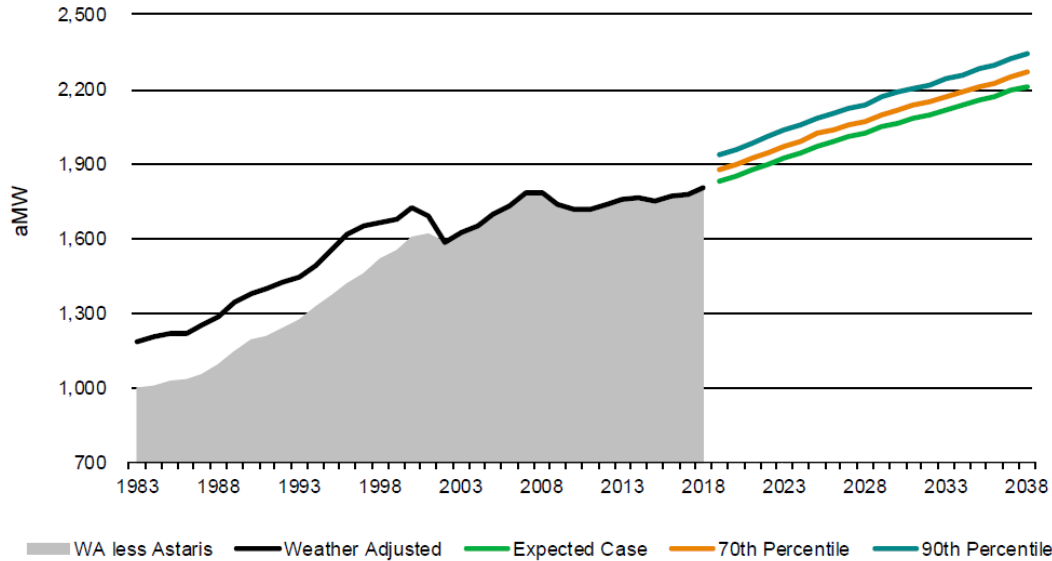


Amended 2019 IRP



Jared Hansen, Resource Planning Leader
Tuesday, March 31st, 2020

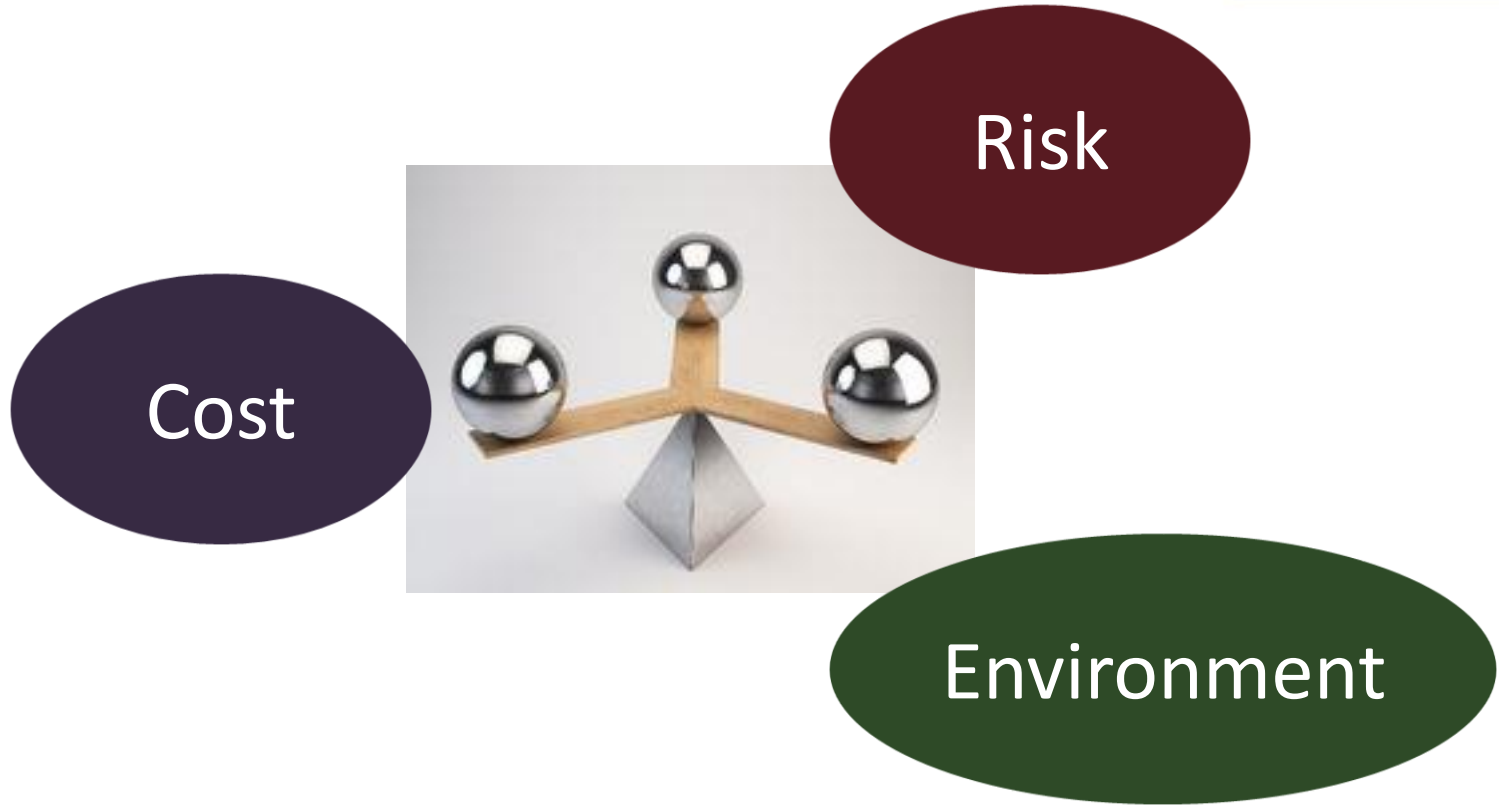
Integrated Resource Planning



Integrated Resource Planning

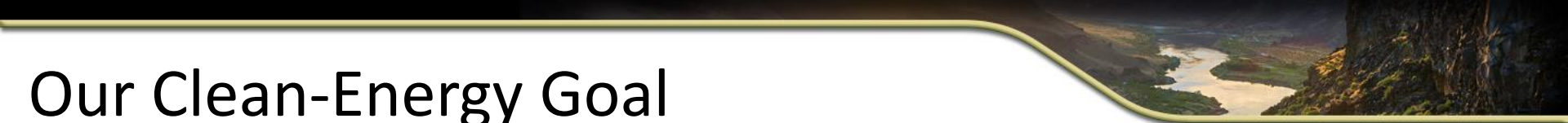


Integrated Resource Planning



Integrated Resource Planning





Our Clean-Energy Goal

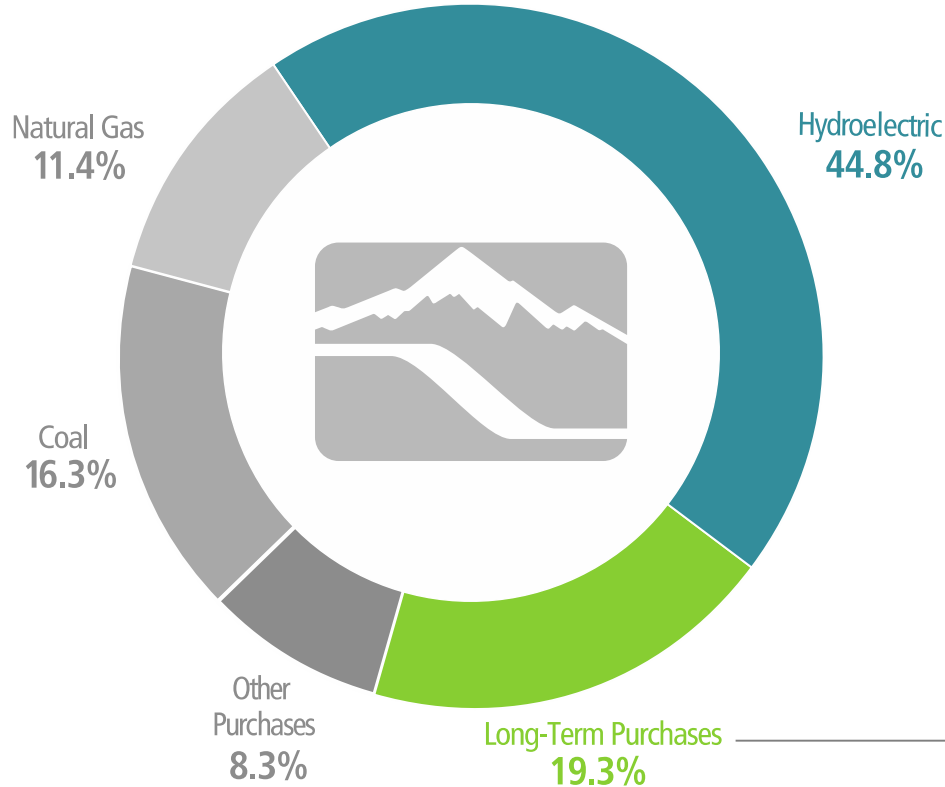
As Idaho Power continues serving customers and communities with **reliable, affordable** energy, we look to do so with a new and exciting goal:

Providing
100% clean energy by 2045.

Clean today. **Cleaner tomorrow.**[®]

We're Well On Our Way

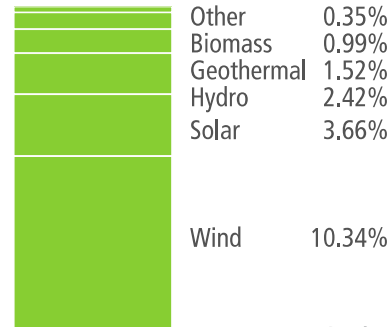
2019 Energy Mix



About the sale of renewable energy credits:

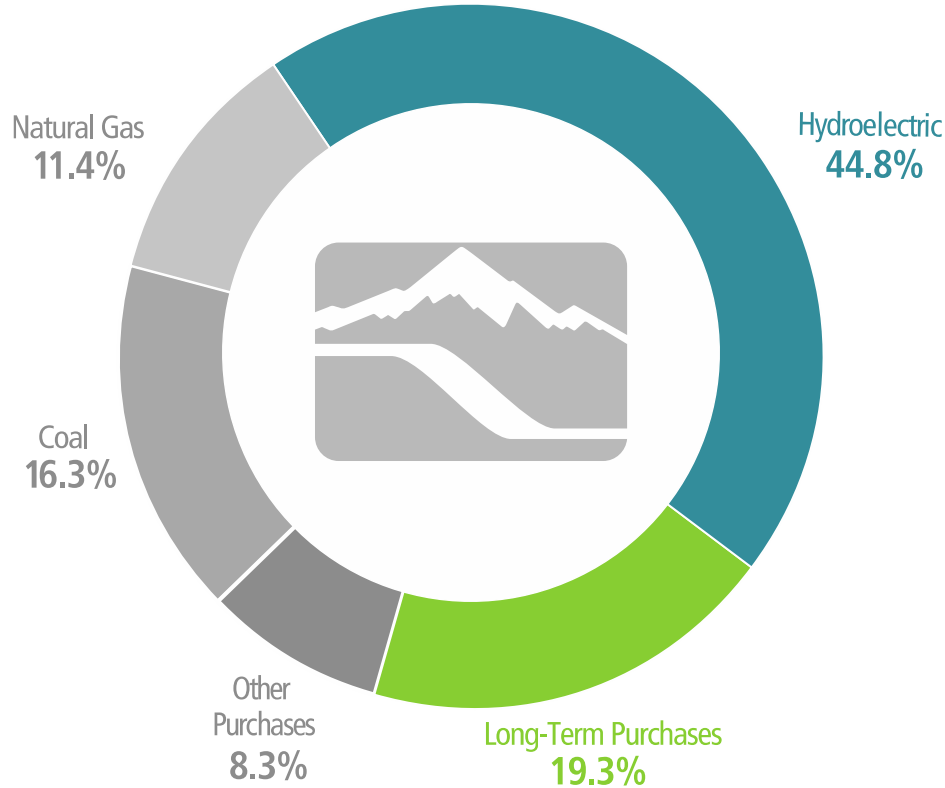
Idaho Power sells the Renewable Energy Credits (REC) associated with our renewable energy purchases on Long-Term Purchases and a small portion of our hydro generation to offset power supply costs and keep customer prices as low as possible. The buyer of the REC claims the renewable attributes of that energy; therefore, Idaho Power does not represent that this resource mix represents the energy delivered to our customers.

Breakdown of Long-Term Purchases

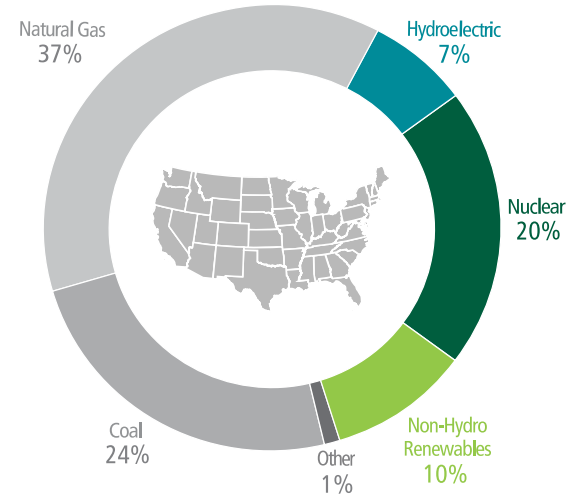


We're Well On Our Way

2019 Energy Mix



National Average



Resources



1773 MW

1284 MW

762 MW

1118 MW

Resources



1773 MW

1284 MW

762 MW

1118 MW

+

-

Jackpot Solar
120 MW

Valmy Unit 1
127 MW

Resources – Demand-Side



Energy
Efficiency
234 aMW

Demand
Response
440 MW

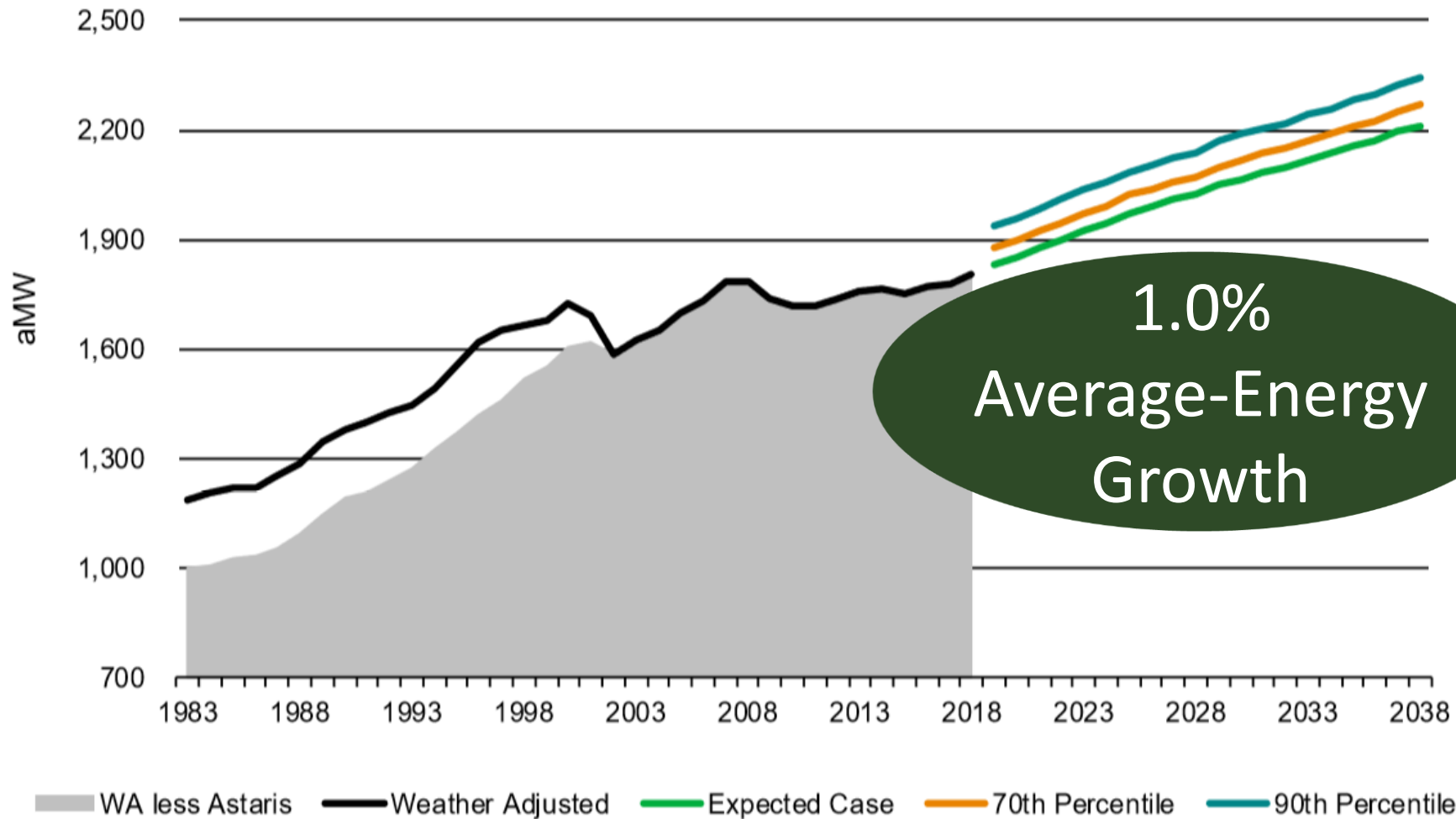


Figure 7.1 Average monthly load-growth forecast

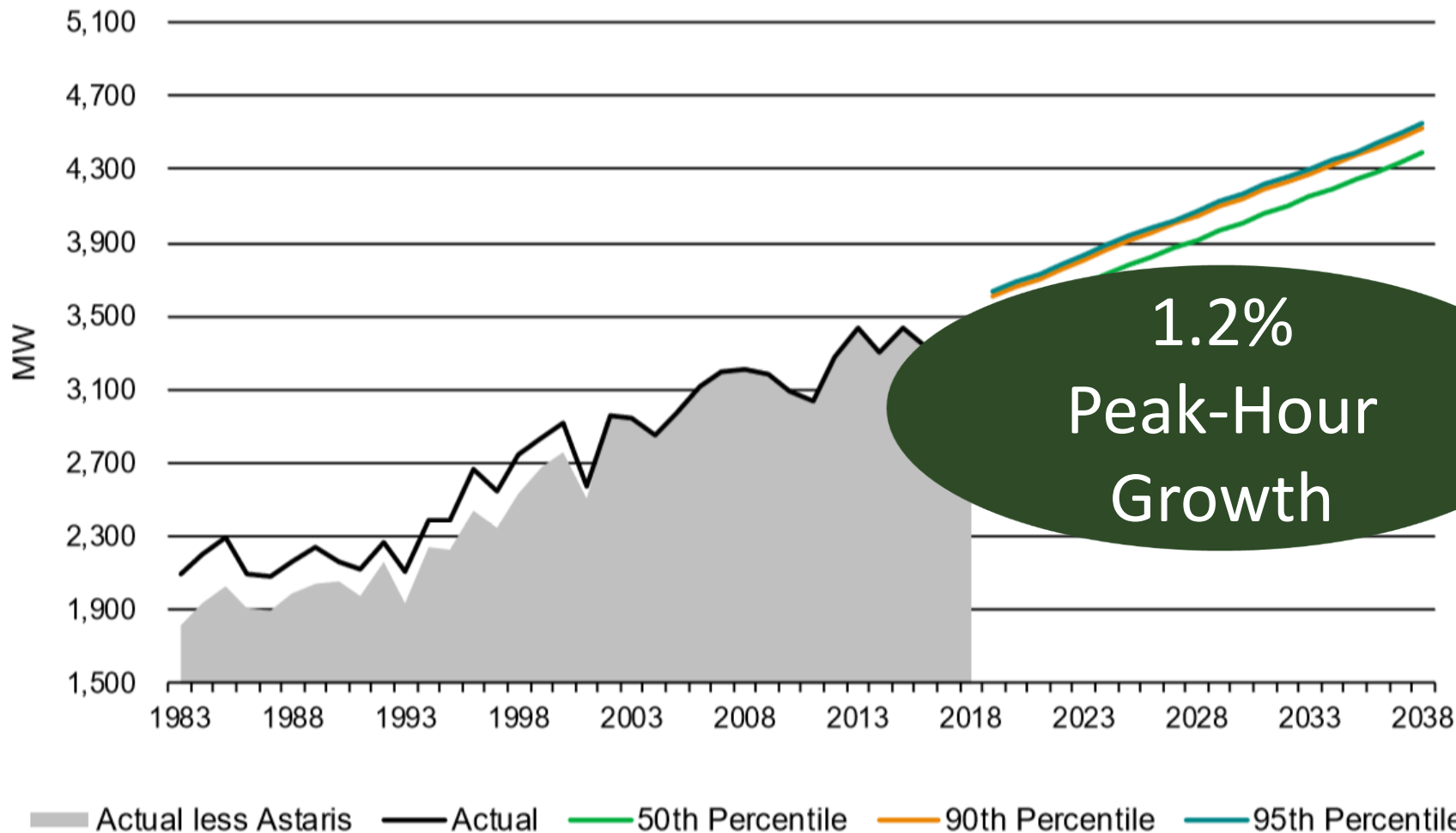


Figure 7.2 Peak-hour load-growth forecast (MW)

Levelized Capacity Costs

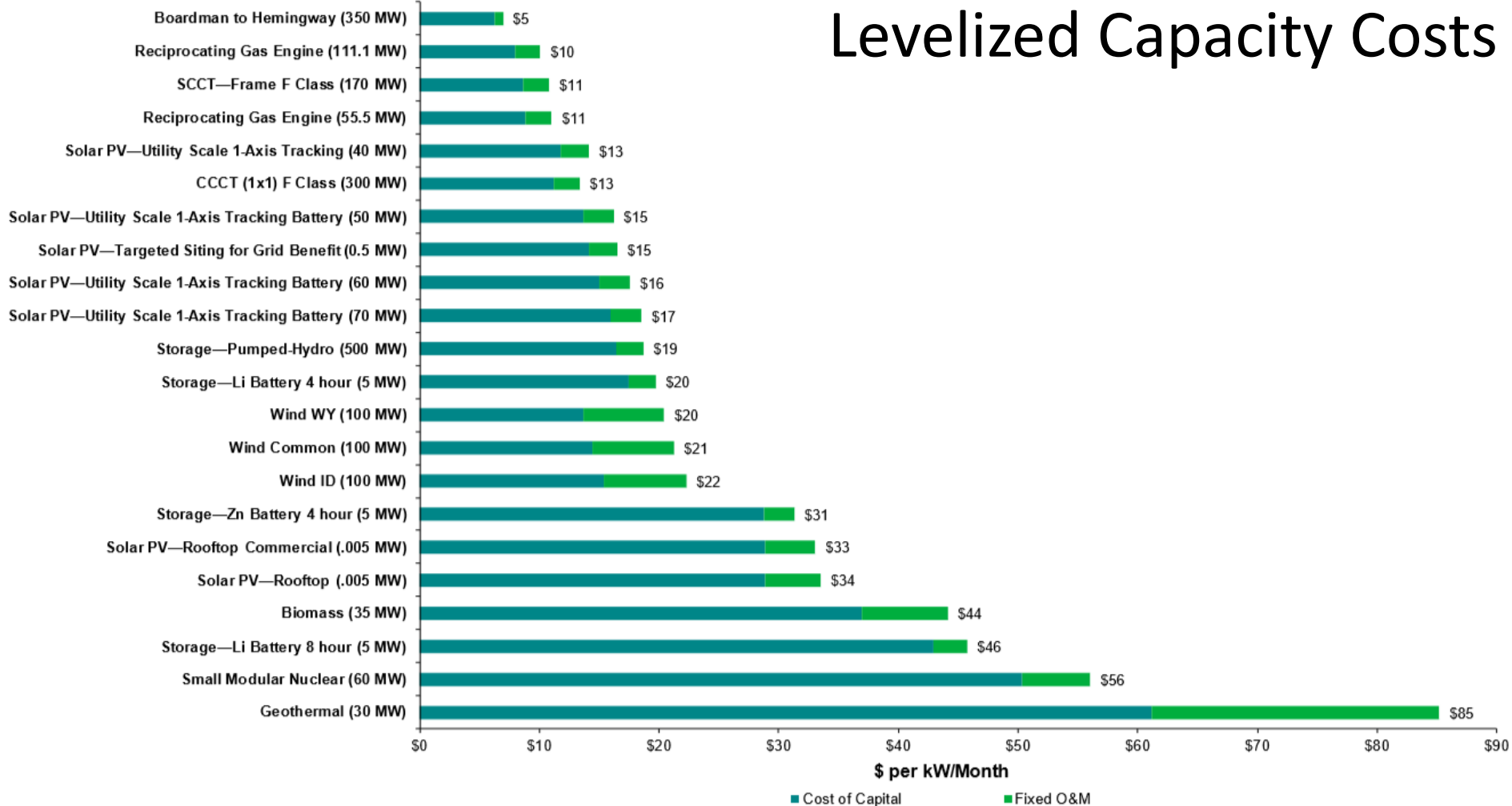


Figure 7.5 Levelized capacity (fixed) costs in 2019 dollars¹⁴

Levelized Energy Costs

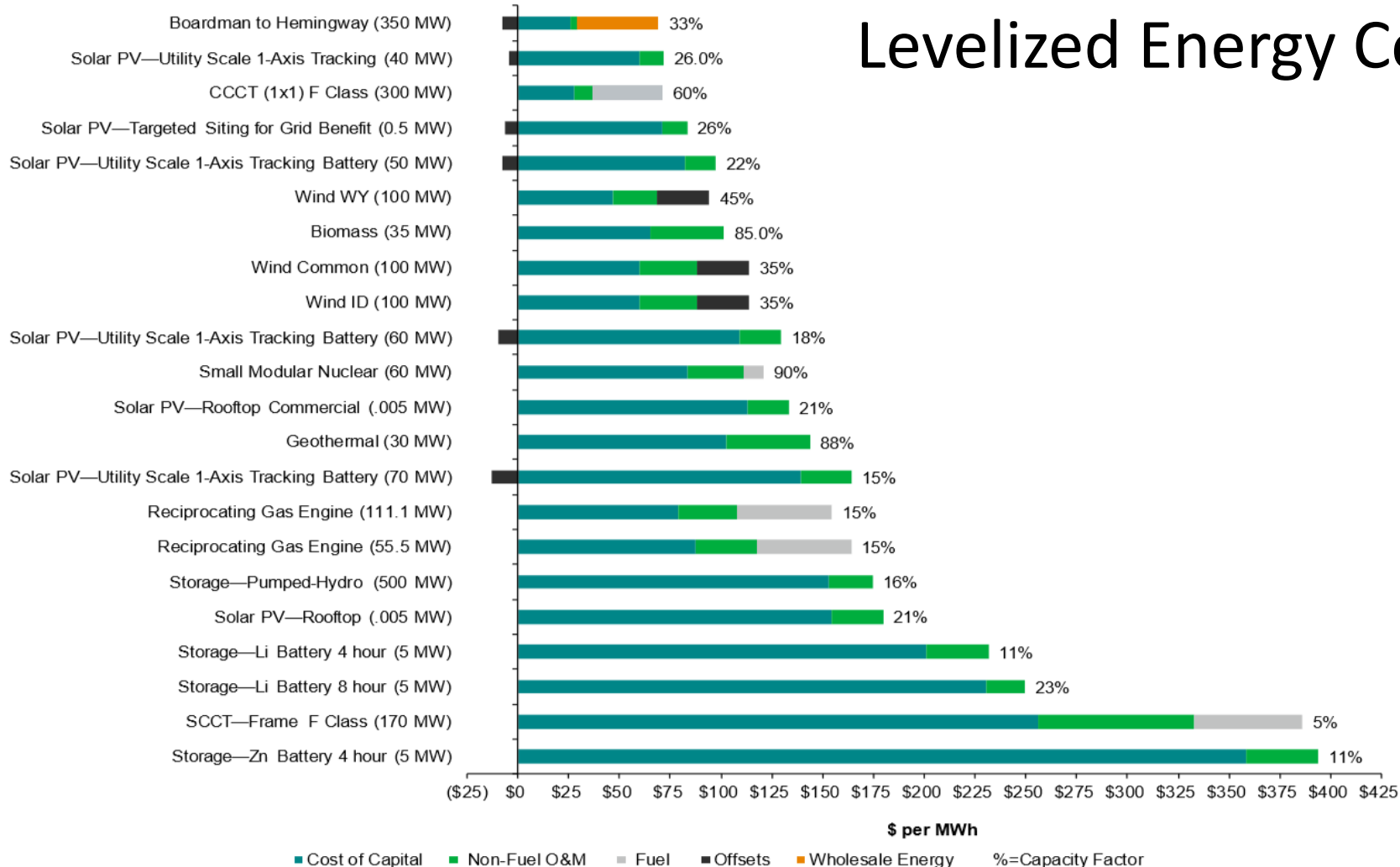
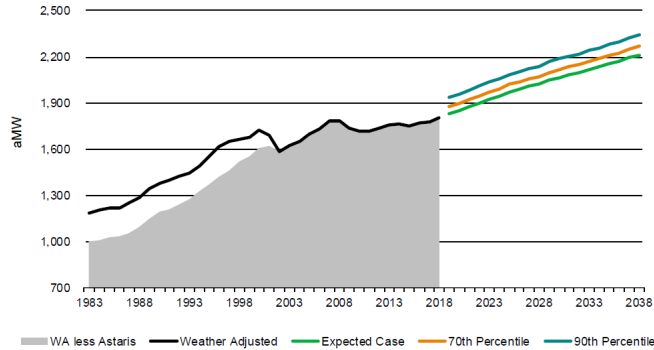


Figure 7.6 Levelized cost of energy (at stated capacity factors) in 2023 dollars

2019 Integrated Resource Plan



	Gas	Wind	Solar	Battery	Demand Response	Coal Exit
2019						-127
2020						-58
2021						
2022			120			-177
2023						
2024						
2025						-133
2026						-180
2027						
2028						-174
2029			40	30		
2030	300					-177
2031					5	
2032			80	10	5	
2033			80	20	5	
2034			80	20	5	
2035	111				5	
2036					5	
2037			320			
2038		300	440			
Nameplate Total	411	300	1,160	80	30	-1,026
B2H (2026)	500					

Qualitative Risks



Uncertainty Analysis

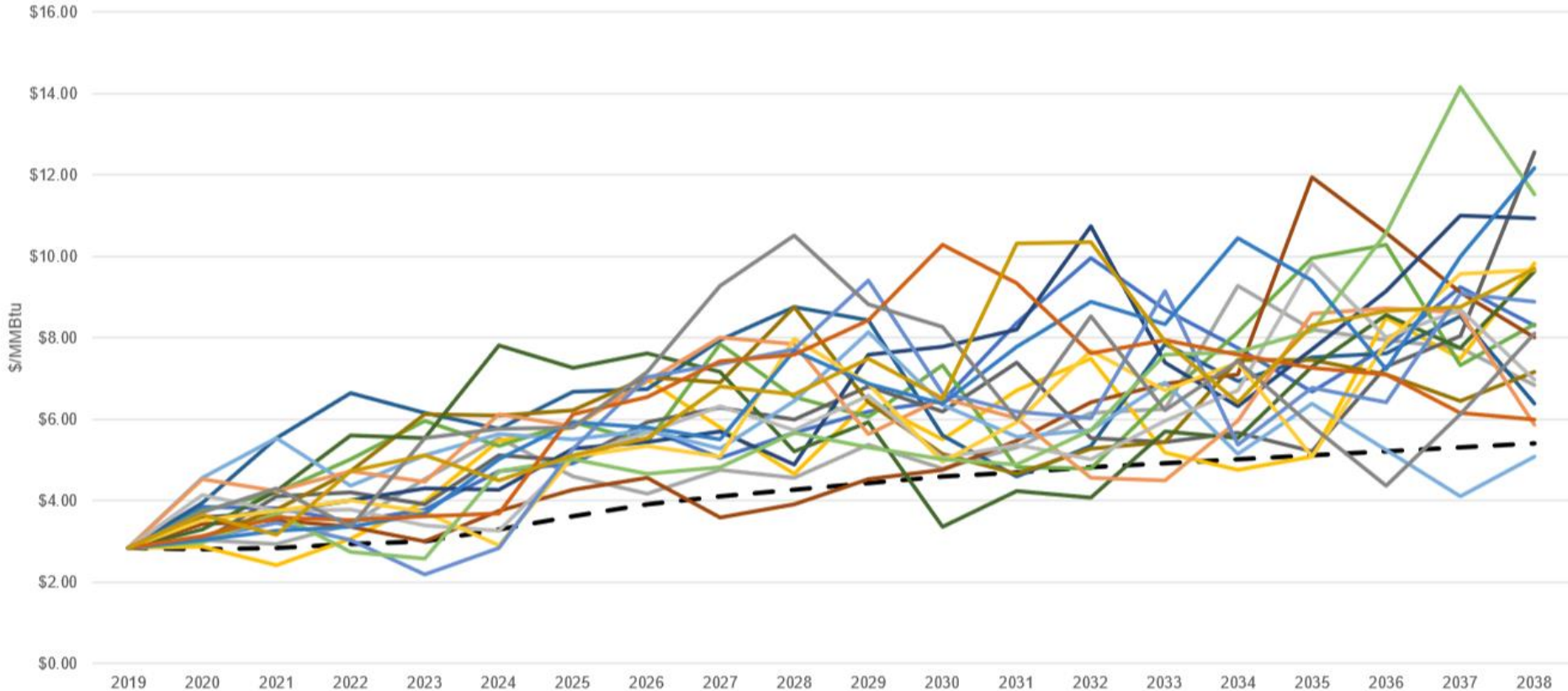


Figure 9.2 Natural gas sampling (Nominal \$/MMBtu)

Uncertainty Analysis

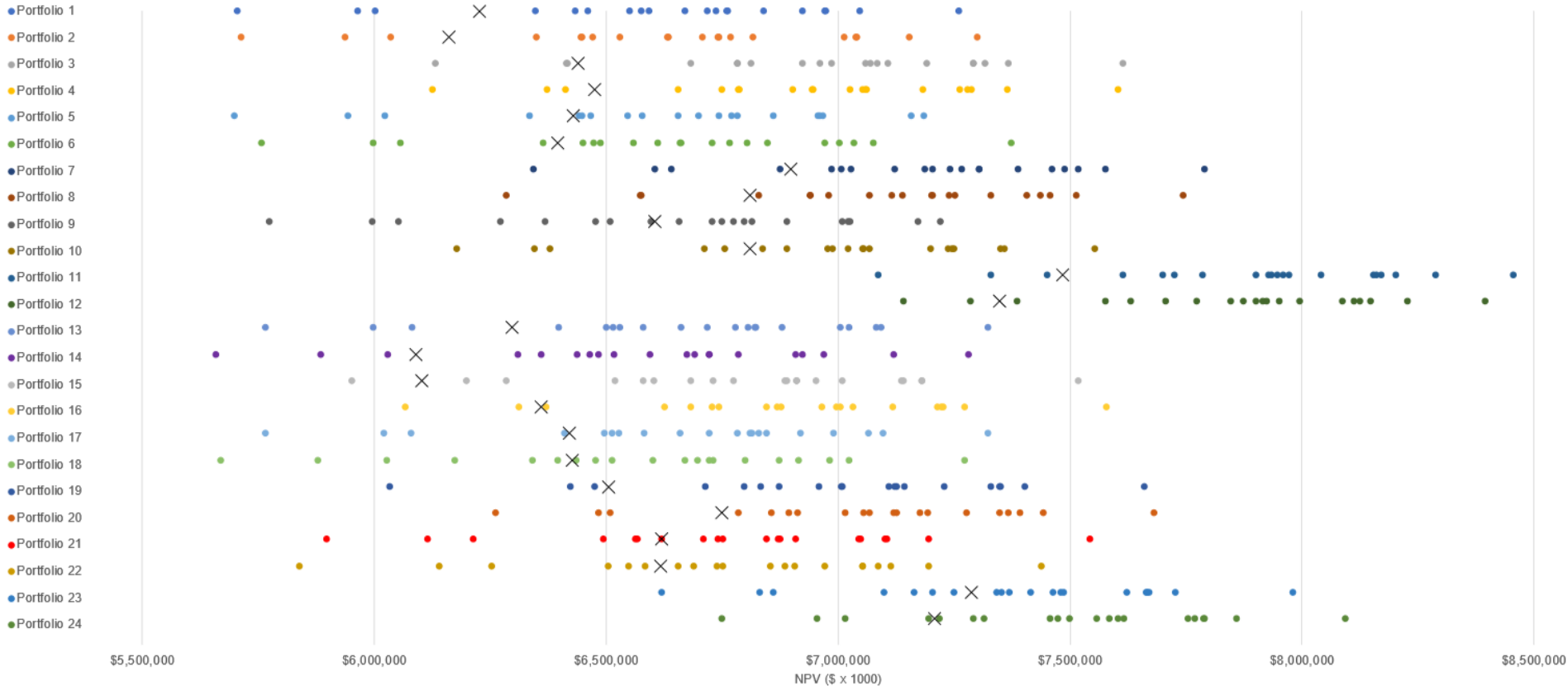


Figure 9.5 Portfolio stochastic analysis, total portfolio cost, NPV years 2019–2038 (\$x 1,000)

Portfolio Cost and Variance

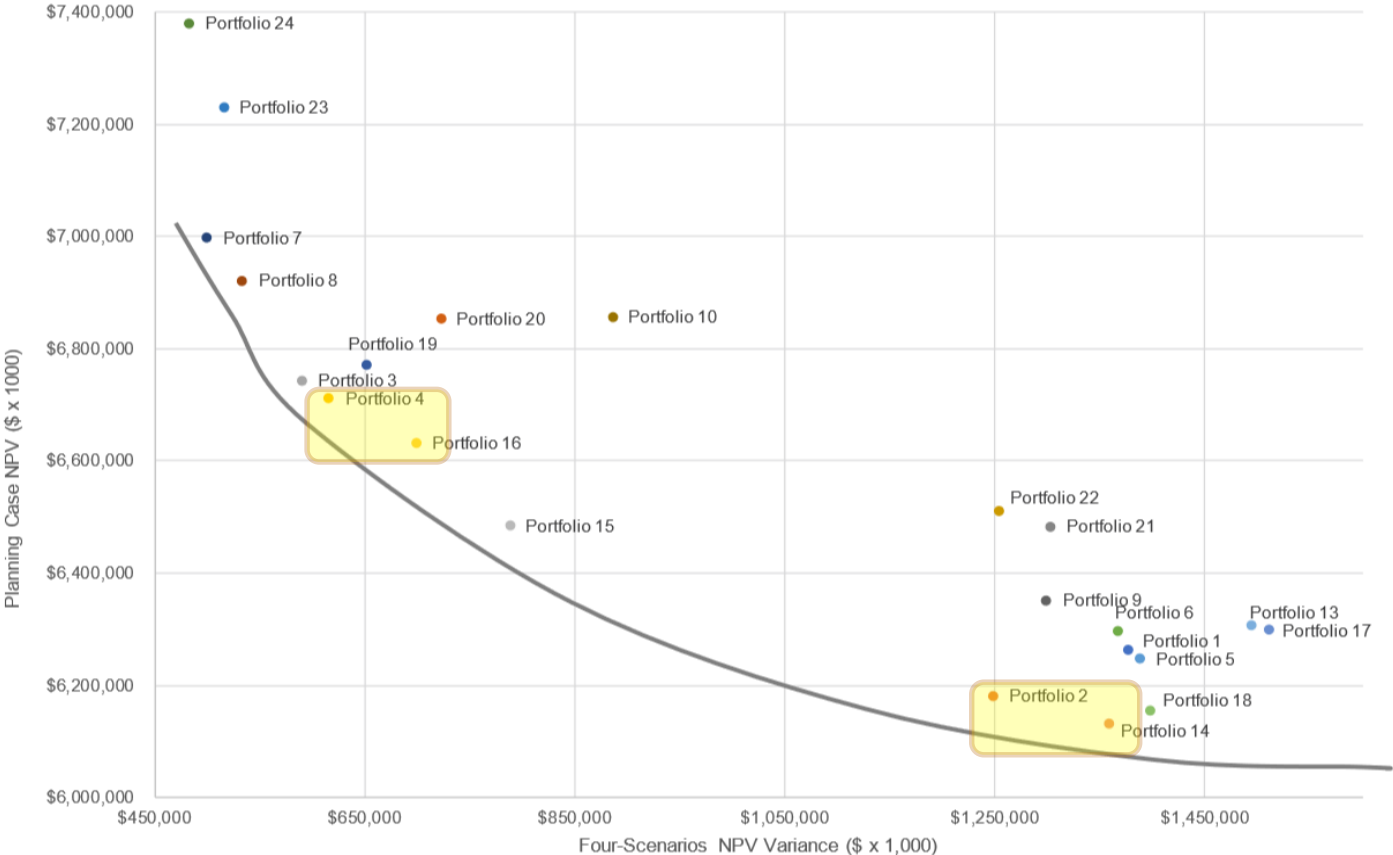


Figure 9.1 NPV cost versus cost variance

Manual Adjustments - Timing

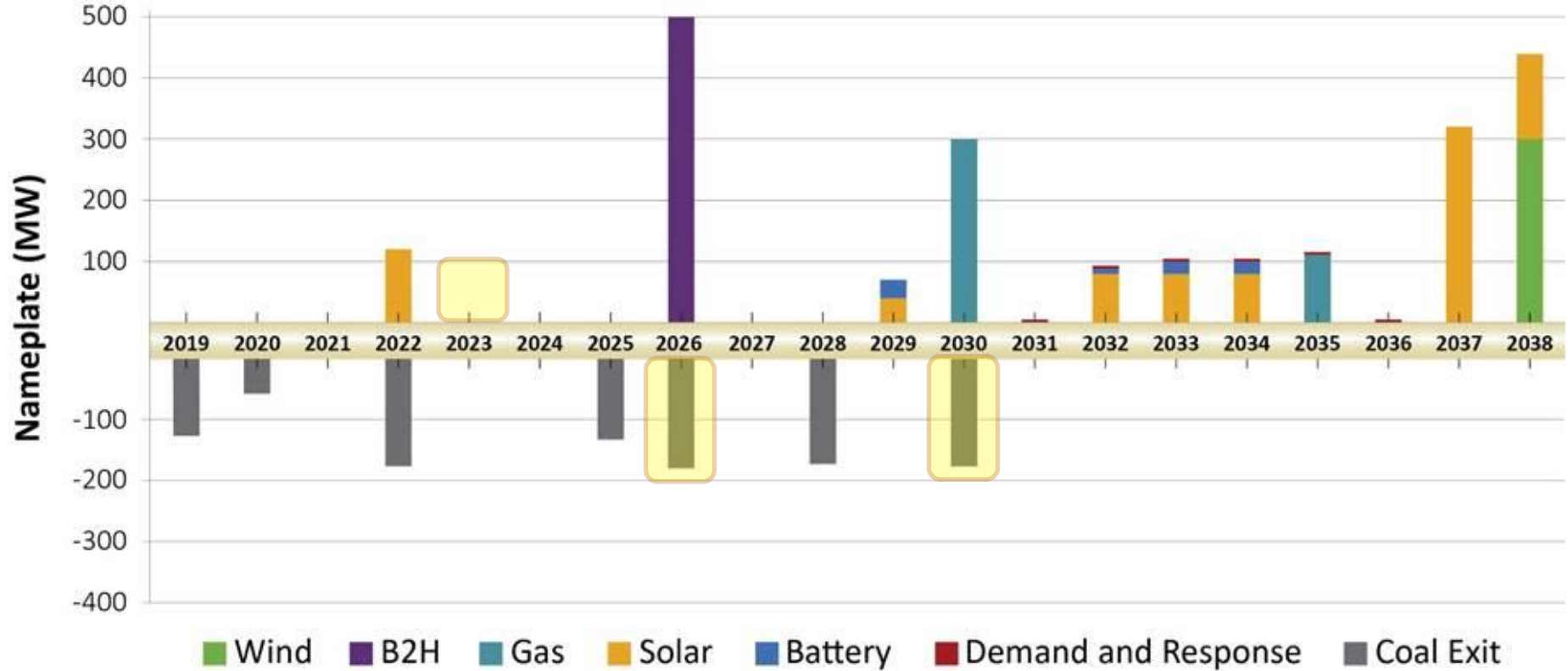


Table 9.4 Jim Bridger exit scenarios

Scenario 1	Scenario 2	Scenario 3	Scenario 4	Scenario 5	Scenario 6
2022	2022	2022	2022	2023	2024
2026	2026	2028	2026	2026	2026
2034	2028	2034	2028	2028	2028
2034	2034	2034	2030	2030	2030

P14 derived portfolios—P14(1), P14(2), P14 (3), P14 (4), P14 (5), P14 (6)

Amended 2019 IRP



Action Plan

Table 10.3 Action Plan (2019–2026)

Year	Action
2019–2022	Plan and coordinate with PacifiCorp and regulators for early exits from Jim Bridger units. Target dates for early exits are one unit during 2022 and a second unit during 2026. Timing of exit from second unit coincides with the need for a resource addition.
2019–2022	Incorporate solar hosting capacity into the customer-owned generation forecasts for the 2021 IRP.
2019	Jackpot Solar PPA regulatory approval*—on-line December 2022
2019	Exit Valmy Unit 1 by December 31, 2019.*
2019–2021	Conduct ongoing B2H permitting activities. Negotiate and execute B2H partner construction agreement(s).
2019–2026	Conduct preliminary construction activities, acquire long-lead materials, and construct the B2H project.
2019–2020	Monitor VER variability and system reliability needs, and study projected effects of additions of 120 MW of PV solar (Jackpot Solar) and early exit of Bridger units.
2020	Exit Boardman December 31, 2020.
2020	Bridger Unit 1 and Unit 2 Regional Haze Reassessment finalized.
2020	Conduct a VER Integration Study.
2021–2022	Continue to evaluate and coordinate with PacifiCorp for timing of exit/closure of remaining Jim Bridger units.
2022	Subject to coordination with PacifiCorp, exit Jim Bridger unit (as yet undesignated) by December 31, 2022.
2022	Jackpot Solar 120 MW on-line December 2022.
2023–2026	Procure or construct resources resulting from RFP (if needed).
2025	Exit Valmy Unit 2 by December 31, 2025.
2026	Subject to coordination with PacifiCorp, exit Jim Bridger unit (as yet undesignated) by December 31, 2026. Timing of the exit from the second Jim Bridger unit is tied to the need for a resource addition (B2H).

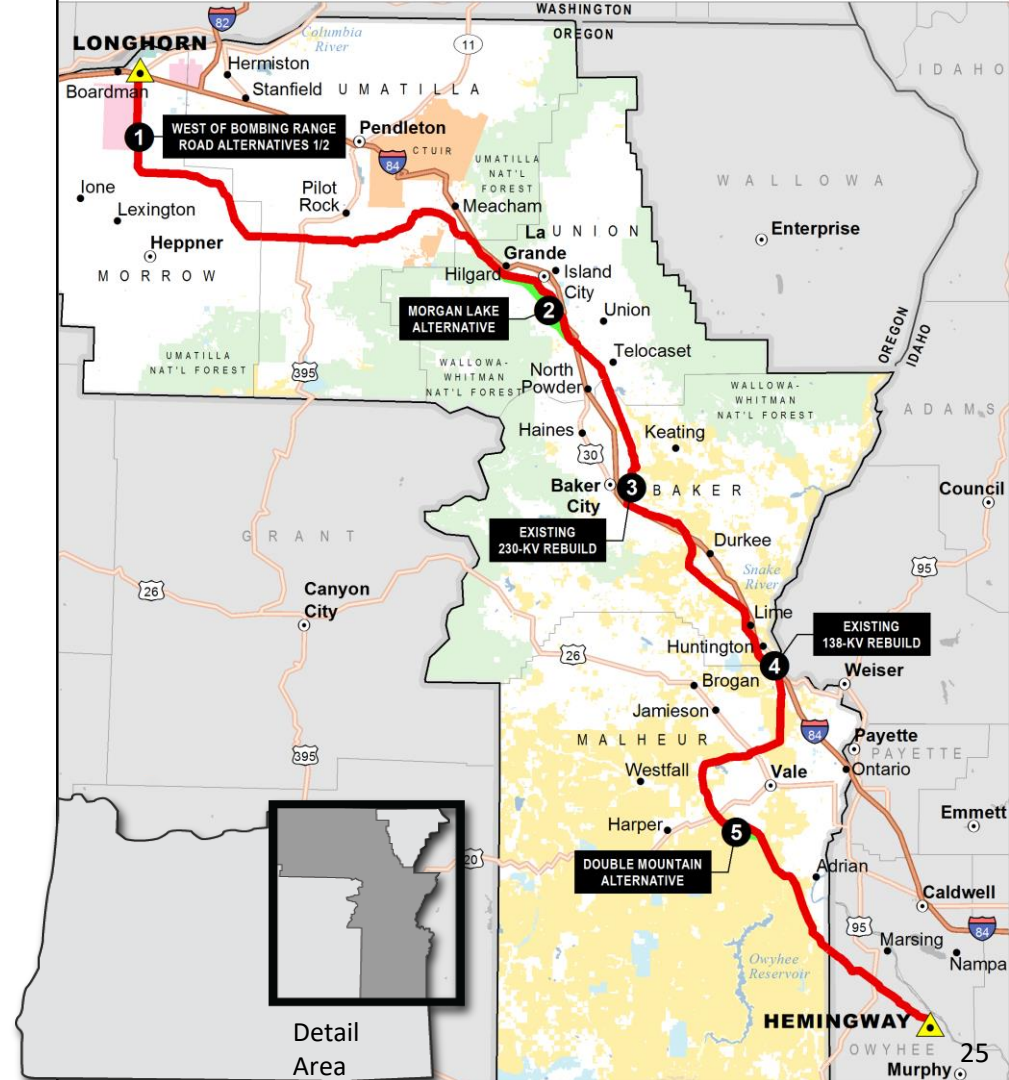


Boardman to Hemingway Transmission Line Project

Mitch Colburn
Engineering & Construction Director

B2H Overview

- 500 kV transmission line
- ~300 miles through Oregon and Idaho
- ~1,000 MW bi-directional capacity
- Proposed by Idaho Power, PacifiCorp, and Bonneville Power Administration



Need and Benefits

- ✓ Cost: serve customers cost-effectively
- ✓ Connectivity: move energy between Pacific Northwest and Mountain West
- ✓ Reliability: new infrastructure increases robustness of the grid.
- ✓ Flexibility: able to accommodate any resources type and future changes in technology
- ✓ Environment: operating B2H is carbon neutral and provides ability to integrate and move renewable resources



Bliss Dam, Idaho

Project Updates

- All major federal permits secured
 - BLM Record of Decision (ROD) – Nov 2017
 - Forest Service ROD – Nov 2018
 - Navy ROD – Sept 2019
- Oregon permitting process:
 - ODOE issues Draft Proposed Order – May 2019
 - 20,000 page application
- Preliminary construction activities commenced in 2018 and are ongoing



Costs

Total cost to-date ~\$106 million

Total cost estimate is \$1 to 1.2 billion, includes:

- Permitting
- Engineering
- Construction
- Substations
- 20% contingency



B2H Upcoming Activities

- ODOE Proposed Order
- Preliminary construction activities
- Construction agreement



Supplemental Slides



Inputs Modified During Filing Suspension

1. REC Values for Jackpot Solar
2. Transmission Interconnection Costs for Jackpot Solar
3. Removal of Franklin Solar
4. Corrected Online Date for Jackpot Solar
5. Peak Capacity Credit for Solar Resources
6. B2H Transmission Revenue Credits
7. Discount Rate Modification
8. Natural Gas Pipeline and Capacity Considerations

Preferred Portfolio Comparison



June 2019 Filing

	Gas	Solar	Battery	B2H	Demand Response	Coal Exit
2019						-127 (Valmy)
2020						-58 (Boardman)
2021						
2022		120				-177 (Bridger)
2023		100				
2024						
2025						-133 (Valmy)
2026				500 (April–September)/ 200 (October–March)	5	-174 (Bridger)
2027						
2028	111					
2029					5	
2030	111				5	
2031					5	
2032					5	
2033					5	
2034		45	30		5	-357 (Bridger)
2035	300	40	20		5	
2036					5	
2037		40	10			
2038	300				5	
Nameplate Total	822	345	60		50	-1,026

Amended Filing

	Gas	Wind	Solar	Battery	Demand Response	Coal Exit
2019						-127
2020						-58
2021						
2022			120			-177
2023						
2024						
2025						-133
2026						-180
2027						
2028						-174
2029			40	30		
2030	300					-177
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Nameplate Total	411	300	1,160	80	30	-1,026
B2H (2026)					500	