Sixth Substitute Thirteenth Revision Sheet 62 Canceling Second Substitute Twelfth Revision Sheet 62

WN U-28

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62 QUALIFYING FACILITIES WASHINGTON

AVAILABLE:

In all the electric territory served by Avista in the State of Washington.

APPLICABILITY:

Except as expressly provided herein, this schedule is only applicable to any individual, partnership, corporation, association, governmental agency, political subdivision, municipality, or other entity (the "Customer") installing, owning and generating electricity for delivery to the Company at a point of delivery on the Company's electrical system in the State of Washington where: a) the facility is a Qualifying Facility ("QF"), meaning either a cogeneration facility or a small power production facility, pursuant to Section 201 of the Public Utility Regulatory Policies Act of 1978 and defined in WAC Chapter 480-106, and b) output is offered for sale to Avista pursuant to WAC Chapter 480-106.

Avista's contracting procedures and standard contract provisions filed with the Commission shall be used where applicable.

POWER RATES:

Avista will pay the following avoided cost rates for delivered electricity, paid in United States dollars based on megawatt-hour (or partial megawatt-hour) production:

- I. Power Rates Available to Qualifying Facilities with a nameplate rating of five (5) megawatts alternating current (MW-AC) or less.
- (1) <u>Specified Term–Standard Power Rates</u> The Specified Term–Standard Power Rate shall apply to customers agreeing to supply all QF output to the Company under one of the fixed-year schedules defined below. The contract rates and terms are fixed for the agreement term in accordance with the following:
 - (a) Total payment will be the summation of energy and applicable capacity values (if any).
 - (b) The capacity contribution for existing resources, with an operating history of thirty-six (36) or more months, shall be the average on-peak delivery for up to the past five (5) years for the November through February months.
 - (c) The capacity contribution for new resources, or for resources without a full thirty-six (36)-month operating history, shall be based on the capacity contribution from a similar resource in the Company's latest IRP.

(K) Material has been transferred to Original Sheet 62G

Issued January 23, 2020

Effective March 13, 2020

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By Patrick Ehrbar, Director, Regulatory Affairs

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Sixth Substitute First Revision Sheet 62A Canceling Second Substitute Original Sheet 62A

AVISTA CORPORATION

SCHEDULE 62A QUALIFYING FACILITIES (d) The Flat 7x24 Capacity Value assumes the resource prov capacity rating during the winter on-peak period. (e) Energy shaping factors are applied to all energy delivery year. Payment in each month will be the product of the (on-/off-peak) and the shaping factor. On-peak hour remaining hours are off-peak. (f) This schedule does not provide compensation for RI property of the customer.	y payments during the annual applicable rate rs are 0700 – 2300; ECs; they remain the))(N)
 capacity rating during the winter on-peak period. (e) Energy shaping factors are applied to all energy delivery year. Payment in each month will be the product of the (on-/off-peak) and the shaping factor. On-peak hour remaining hours are off-peak. (f) This schedule does not provide compensation for RI 	y payments during the annual applicable rate rs are 0700 – 2300; ECs; they remain the)(N)
year. Payment in each month will be the product of the (on-/off-peak) and the shaping factor. On-peak hour remaining hours are off-peak.(f) This schedule does not provide compensation for RI	annual applicable rate rs are 0700 – 2300; ECs; they remain the	
property of the customer.)(N)
(K) Material has been transferred to Original Sheet 62K		
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Sixth Substitute Original Sheet 62B

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62B QUALIFYING FACILITIES

Avista Schedule of Avoided Costs RCW 80.80.040 Compliant Qualifying Facilities – New Projects Standard Power Rate – First Delivery 2020

	Energ	Energy Value (\$/MWh)			Capacity Value (\$/MWh)		
Year	Flat 7X24	On-Peak	Off-Peak	Flat 7x24	Wind	Solar	
2020	23.99	26.46	19.04	9.23	0.00	0.00	
2021	19.67	22.28	14.48	9.23	0.00	0.00	
2022	19.98	22.40	15.14	9.23	0.00	0.00	
2023	20.44	22.73	15.86	9.23	0.00	0.00	
2024	21.61	23.74	17.36	9.23	0.00	0.00	
2025	22.76	24.85	18.60	9.23	0.00	0.00	
2026	24.27	26.10	20.64	9.23	0.00	0.00	
2027	23.57	24.97	20.77	9.23	0.00	0.00	
2028	25.02	26.04	22.97	9.23	0.00	0.00	
2029	25.92	26.66	24.44	9.23	0.00	0.00	
2030	26.72	26.92	26.34	9.23	0.00	0.00	
2031	29.46	29.47	29.46	9.23	0.00	0.00	
2032	29.78	29.69	29.99	9.23	0.00	0.00	
2033	31.22	30.78	32.12	9.23	0.00	0.00	
2034	32.83	32.12	34.27	9.23	0.00	0.00	

Monthly	Monthly Energy Shaping Factors (HLH, 0600-2300 All Days)							
Jan	145%	May	16%	Sep	122%			
Feb	120%	Jun	30%	Oct	113%			
Mar	95%	Jul	98%	Nov	121%			
Apr	53%	Aug	129%	Dec	156%			

Monthly	Monthly Energy Shaping Factors (LLH, 2300-0600 All Days)							
Jan	141%	Мау	-19%	Sep	141%			
Feb	130%	Jun	-14%	Oct	128%			
Mar	127%	Jul	86%	Nov	121%			
Арг	72%	Aug	137%	Dec	151%			

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Sixth Substitute Original Sheet 62C

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62C QUALIFYING FACILITIES

Avista Schedule of Avoided Costs

RCW 80.80.040 Compliant Qualifying Facilities – New Projects Standard Power Rate – First Delivery 2021

	Energ	Energy Value (\$/MWh)			Capacity Value (\$/MWh)		
Year	Flat 7X24	On-Peak	Off-Peak	Flat 7x24	Wind	Sola	
2021	19.67	22.28	14.48	10.25	0.00	0.	
2022	19.98	22.40	15.14	10.25	0.00	0.	
2023	20.44	22.73	15.86	10.25	0.00	0.	
2024	21.61	23.74	17.36	10.25	0.00	0.	
2025	22.76	24.85	18.60	10.25	0.00	0.	
2026	24.27	26.10	20.64	10.25	0.00	0.	
2027	23.57	24.97	20.77	10.25	0.00	0.	
2028	25.02	26.04	22.97	10.25	0.00	0.	
2029	25.92	26.66	24.44	10.25	0.00	0.0	
2030	26.72	26.92	26.34	10.25	0.00	0.	
2031	29.46	29.47	29.46	10.25	0.00	0.0	
2032	29.78	29.69	29.99	10.25	0.00	0.	
2033	31.22	30.78	32.12	10.25	0.00	0.	
2034	32.83	32.12	34.27	10.25	0.00	0.0	

Monthly Energy Shaping Factors (HLH, 0600-2300 All Days) Jan 147% May 14% Sep 122% 121% Feb Jun 29% Oct 113% 96% Mar Jul 97% Nov 122% 52% 129% 159% Aug Dec Apr

Monthly	Monthly Energy Shaping Factors (LLH, 2300-0600 All Days)								
Jan	141%	May	-22%	Sep	141%				
Feb	131%	Jun	-16%	Oct	128%				
Mar	129%	Jul	85%	Nov	120%				
Apr	72%	Aug	137%	Dec	152%				

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Fourth Substitute Original Sheet 62D

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62D QUALIFYING FACILITIES

Avista Schedule of Avoided Costs RCW 80.80.040 Compliant Qualifying Facilities – New Projects Standard Power Rate – First Delivery 2022

	Energ	y Value (\$/	MWh)	Wh) Capacity Valu		
Year	Flat 7X24	On-Peak	Off-Peak	Flat 7X24	Wind	Solar
2022	19.98	22.40	15.14	11.44	0.00	0.00
2023	20.44	22.73	15.86	11.44	0.00	0.00
2024	21.61	23.74	17.36	11.44	0.00	0.00
2025	22.76	24.85	18.60	11.44	0.00	0.00
2026	24.27	26.10	20.64	11.44	0.00	0.00
2027	23.57	24.97	20.77	11.44	0.00	0.00
2028	25.02	26.04	22.97	11.44	0.00	0.00
2029	25.92	26.66	24.44	11.44	0.00	0.00
2030	26.72	26.92	26.34	11.44	0.00	0.00
2031	29.46	29.47	29.46	11.44	0.00	0.00
2032	29.78	29.69	29.99	11.44	0.00	0.00
2033	31.22	30.78	32.12	11.44	0.00	0.00
2034	32.83	32.12	34.27	11.44	0.00	0.00

Monthly	Monthly Energy Shaping Factors (HLH, 0600-2300 All Days)								
Jan	147%	May	13%	Sep	122%				
Feb	121%	Jun	27%	Oct	113%				
Mar	96%	Jul	96%	Νον	123%				
Apr	52%	Aug	129%	Dec	160%				

Monthly	Monthly Energy Shaping Factors (LLH, 2300-0600 All Days)								
Jan	140%	May	-21%	Sep	141%				
Feb	130%	Jun	-16%	Oct	128%				
Mar	130%	Jul	85%	Nov	120%				
Apr	73%	Aug	138%	Dec	151%				

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Fourth Substitute Original Sheet 62E

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62E QUALIFYING FACILITIES

Avista Schedule of Avoided Costs RCW 80.80.040 Non-Compliant Qualifying Facilities – New Projects Standard Power Rate – First Dellvery 2020

	Energy Value (\$/MWh)			Capacity Value (\$/MWh)		
Year	Flat 7X24	On-Peak	Off-Peak	Flat 7x24	Wind	Solar
2020	23.99	26.46	19.04	0.00	0.00	0.00
2021	19.67	22.28	14.48	0.00	0.00	0.00
2022	19.98	22.40	15.14	0.00	0.00	0.00
2023	20.44	22.73	15.86	0.00	0.00	0.00
2024	21.61	23.74	17.36	0.00	0.00	0.00

Monthly	Monthly Energy Shaping Factors (HLH, 0600-2300 All Days)								
Jan	134%	May	32%	Sep	123%				
Feb	111%	Jun	48%	Oct	109%				
Mar	88%	Jul	116%	Nov	110%				
Apr	58%	Aug	132%	Dec	138%				

Monthly Energy Shaping Factors (LLH, 2300-0600 All Days)								
Jan	148%	May	-13%	Sep	139%			
Feb	130%	Jun	-9%	Oct	128%			
Mar	111%	Jul	89%	Nov	125%			
Apr	63%	Aug	133%	Dec	156%			

Avista Schedule of Avoided Costs

RCW 80.80.040 Non-Compliant Qualifying Facilities – New Projects Standard Power Rate – First Delivery 2021

		y Value (\$			acity Value (\$/MWh)
Year	Flat 7X24	On-Peak	Off-Peak	Flat 7x2	4 Wind	Solar
2021	19.67	22.28	14.48	0.00	0.00	0.00
2022	19.98	22.40	15.14	0.00	0.00	0.00
2023	20.44	22.73	15.86	0.00	0.00	0.00
2024	21.61	23.74	17.36	0.00	0.00	0.00
2025	22.76	24.85	18.60	0.00	0.00	0.00
Month			the second se	_	00-2300 A	ll Days)
Jan	138	3% M a	ay	25%	Sep	124%
Feb	112	2%] _ι	ın	44%	Oct	109%
Mar	86	5% JI	ul 🛛	117%	Nov	109%
Apr	55	5% Al	ig 🛛	136%	Dec	144%
Month	y Energy	Shaping	Factors	(LLH, 23	00-0600 A	ll Days)
Jan	152	2% M a	ay	-24%	Sep	143%
Feb	131	1% JL	In	-21%	Oct	131%
Mar	114	1% JI	ul 🛛	84%	Nov	124%
Apr	65	5% Αι	ıg	136%	Dec	164%
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By Patrick Ehrbar, Director, Regulatory Affairs Fatuch D. Ehrbar

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Fourth Substitute Original Sheet 62F

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62F QUALIFYING FACILITIES

Avista Schedule of Avoided Costs RCW 80.80.040 Non-Compliant Qualifying Facilities – New Projects Standard Power Rate – First Delivery 2022

	Energ	Energy Value (\$/MWh)			Capacity Value (\$/MWh		
Year	Flat 7X24	On-Peak	Off-Peak	Flat 7x24	Wind	Solar	
2022	19.98	22.40	15.14	0.00	0.00	0.00	
2023	20.44	22.73	15.86	0.00	0.00	0.00	
2024	21.61	23.74	17.36	0.00	0.00	0.00	
2025	22.76	24.85	18.60	0.00	0.00	0.00	
2026	24.27	26.10	20.64	0.00	0.00	0.00	

Monthly	Monthly Energy Shaping Factors (HLH, 0600-2300 All Days)							
Jan	138%	May	23%	Sep	125%			
Feb	112%	Jun	42%	Oct	111%			
Mar	87%	Jul	116%	Nov	110%			
Apr	54%	Aug	136%	Dec	145%			

Monthly	Energy Sha	ping Fac	tors (LLH, 23	300-0600 A	II Days)
Jan	149%	May	-22%	Sep	143%
Feb	129%	Jun	-19%	Oct	131%
Mar	115%	Jul	85%	Nov	123%
Apr	67%	Aug	136%	Dec	161%

Avista Schedule of Avoided Costs

RCW 80.80.040 Compliant Qualifying Facilities – Renewal Projects Standard Power Rate – First Delivery 2020

	Energ	y Value (\$	/MWh)	Сарас	ity Value (\$/MWh)
Year	Flat 7X24	On-Peak	Off-Peak	Flat 7x24	Wind	Solar
2020	23.99	26.46	19.04	5.02	0.00	0.00
2021	19.67	22.28	14.48	5.02	0.00	0.00
2022	19.98	22.40	15.14	5.02	0.00	0.00
2023	20.44	22.73	15.86	5.02	0.00	0.00
2024	21.61	23.74	17.36	5.02	0.00	0.00
2025	22.76	24.85	18.60	5.02	0.00	0.00
2026	24.27	26.10	20.64	5.02	0.00	0.00
2027	23.57	24.97	20.77	5.02	0.00	0.00
2028	25.02	26.04	22.97	5.02	0.00	0.00
2029	25.92	26.66	24.44	5.02	0.00	0.00
	_					
	ly Energy					
Jan	_	0% M a	ay	21%	Sep	124%
Feb		5% Ju	in	39%	Oct	112%
Mar		9% JI	1	111%	Nov	115%
Apr	5	3% AL	Ig	134%	Dec	147%
			a second descent of	11 H 230	0-0600 AI	Davs)
Monti	nly Energy	Shaping	Factors	LL11, 200		
Monti Jan		Shaping 3% Ma		-19%	Sep	141%
	14		ay			a fact to the fact the fact of the fact to
Jan	14	5% M a	ay In	-19%	Sep	141%

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January 23, 2020

Effective March 13, 2020

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Fourth Substitute Original Sheet 62G

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62G QUALIFYING FACILITIES

Avista Schedule of Avoided Costs RCW 80.80.040 Non-Compliant Qualifying Facilities – Renewal Projects Standard Power Rate – First Delivery 2020

	Energy Value (\$/MWh)			Capacity Value (\$/MWh)		
Year	Flat 7X24	On-Peak	Off-Peak	Flat 7x24	Wind	Solar
2020	23.99	26.46	19.04	0.00	0.00	0.00
2021	19.67	22.28	14.48	0.00	0.00	0.00
2022	19.98	22.40	15.14	0.00	0.00	0.00
2023	20.44	22.73	15.86	0.00	0.00	0.00
2024	21.61	23.74	17.36	0.00	0.00	0.00

Monthly	Monthly Energy Shaping Factors (HLH, 0600-2300 All Days)							
Jan	134%	May	32%	Sep	123%			
Feb	111%	Jun	48%	Oct	109%			
Mar	88%	Jul	116%	Nov	110%			
Apr	58%	Aug	132%	Dec	138%			

Monthly	Energy Sha	ping Fact	ors (LLH, 23	00-0600 A	II Days)
Jan	148%	May	-13%	Sep	139%
Feb	130%	Jun	-9%	Oct	128%
Mar	111%	Jul	89%	Nov	125%
Apr	63%	Aug	133%	Dec	156%

- (2) <u>Short Term-Time of Delivery Power Rates</u> The Short Term-Time of Delivery Power Rate shall apply to customers agreeing to supply all QF output to the Company under one of the fixed-year schedules defined below. The contract rates and terms are fixed for the agreement term in accordance with the following:
 - (a) Total payment will be the summation of the energy and applicable capacity payment on a per-delivered MWh basis.
 - (b) The energy payment shall be equal to the summation of all metered net output of the QF multiplied by the Powerdex Hourly Mid-Columbia Electricity Index ("Mid-C Index") price in effect at the time of the delivery. Where the Mid-C Index ceases to exist, its successor will be used. Where no successor exists, another index shall be agreed to by the parties.

(M) Material has been transferred from Substitute 12th Revision Sheet 62

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By Patrick Ehrbar, Director, Regulatory Affairs

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Fourth Substitute Original Sheet 62H

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AVISTA CORPORATION dba Avista Utilities

by Avista Corporation By Patrick Ehrbar, Director, Regulatory Affairs			dba Avista U	tilities			
 thirty-six (36) or more months, shall be the average on-peak delivery for up to the past five (5) years for the November through February months. The capacity contribution for new resources, or for resources without a full hirty-six (36)-month operating history, shall be based on the capacity contribution from a similar resource in the Company's latest IRP. The Flat 7x24 Capacity Value assumes the resource provides its nameplate capacity rating during the winter on-peak period. This schedule does not provide compensation for RECs; they remain the property of the customer. Avista Comportion Vertic Entrary Toy of Notice Constanting State 31 The Toy of Toy of Constanting The Toy of Toy of Notice Constanting The Toy of Notice Constanting	 thirty-six (36) or more months, shall be the average on-peak delivery for up to the past five (5) years for the November through February months. (a) The capacity contribution for new resources, or for resources without a full thirty-six (36)-month operating history, shall be based on the capacity contribution from a similar resource in the Company's latest IRP. (a) The Flat 7x24 Capacity Value assumes the resource provides its nameplate capacity rating during the winter on-peak period. (b) This schedule does not provide compensation for RECs; they remain the property of the customer. Avista Schedule of Avoided Costs RCW 80.80.040 Compliant Qualifying Facilities - New Projects Ther of Delivery Power Rate - First Delivery 2020 Vesta Test Power Rate - First Delivery 2020 Vesta 000 		QUA				
 thirty-six (36)-month operating history, shall be based on the capacity contribution from a similar resource in the Company's latest IRP. (a) The Flat 7x24 Capacity Value assumes the resource provides its nameplate capacity rating during the winter on-peak period. (b) This schedule does not provide compensation for RECs; they remain the property of the customer. Avista Chedule of Avoided Costs CW 80.0040 Complant Qualifying Facilities - New Projects Traver Flat 7x24 Total value (S/MWI) Vear Flat 7x24 Operation (Solar Operation (Sol	 thirty-six (36)-month operating history, shall be based on the capacity contribution from a similar resource in the Company's latest IRP. (a) The Flat 7x24 Capacity Value assumes the resource provides its nameplate capacity rating during the winter on-peak period. (b) This schedule does not provide compensation for RECs; they remain the property of the customer. Area Schedule of Avoided Costs By 200.040 Compliant Qualitying Facilities - New Totological Cost of the customer. Wear Flat 7x24 Totol of Avoided Costs The Solor Operation Power Rate - First Delivery 2020 Year Flat 7x24 Totol of Avoided Costs The Totol Cost Operation Power Rate - First Delivery 2020 Year Flat 7x24 000 000 000 2024 023 000 000 2025 023 000 000 2026 023 000 000 2028 023 000 000 2029 023 000 000 2029 023 000 000 2031 023 000 000 2033 023 000 000 2034 023 000 000 2035 000 000 2036 000 000 2037 000 000 2034 000 000 2030 000 000<!--</th--><th>thirty-siz</th><th>x (36) or more n</th><th>nonths, shall be</th><th>the average of</th><th>on-peak delivery for u</th><th></th>	thirty-siz	x (36) or more n	nonths, shall be	the average of	on-peak delivery for u	
capacity rating during the winter on-peak period. (1) This schedule does not provide compensation for RECs; they remain the property of the customer. Avista Schedule of Avoided Costs ROW 80.80.000 Compilant Qualifying Facilities - New Projects Time of Delivery Power Rate - First Delivery 2000 Note of Delivery Power Rate - First Delivery 2000 Ver First 7x24 Wind (\$/MWh) Ver Ver Ver Ver 2020 9.23 0.00 0.00 2022 9.23 0.00 0.00 2026 9.23 0.00 0.00 2029 9.23 0.00 0.00 2031 9.23 0.00 0.00 2032 9.23 0.00 0.00 2033 9.23 0.00 0.00 2034 9.23 0.00 0.00 2033 9.23 </td <td>equacity rating during the winter on-peak period. (a) this schedule does not provide compensation for RECs; they remain the property of the customer. Avita Schedule of Avoided Costs RCW 30.80.040 Complant Qualifying Facilities - New Projects The of Delivery Power Rate - First Delivery 2020 Vear Flat 7x2 Vear Vear Vear Plat 7x2 Vear Vear Vear Vear Vear Plat 7x2 Vear Vear Vear Vear</td> <td>thirty-siz</td> <td>x (36)-month op</td> <td>erating history</td> <td>, shall be base</td> <td>ed on the capacity</td> <td>l</td>	equacity rating during the winter on-peak period. (a) this schedule does not provide compensation for RECs; they remain the property of the customer. Avita Schedule of Avoided Costs RCW 30.80.040 Complant Qualifying Facilities - New Projects The of Delivery Power Rate - First Delivery 2020 Vear Flat 7x2 Vear Vear Vear Plat 7x2 Vear Vear Vear Vear Vear Plat 7x2 Vear Vear	thirty-siz	x (36)-month op	erating history	, shall be base	ed on the capacity	l
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Subset of the second s	BCW 20.30.40 Compliant Qualifying Facilities - New Projects Ime of Delivery Power Rate - First Delivery 2020			-	sation for RE	Cs; they remain the	
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Fourth Substitute Original Sheet 62!

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62I QUALIFYING FACILITIES

Avista Schedule of Avoided Costs RCW 80.80.040 Compliant Qualifying Facilities – New Projects Time of Delivery Power Rate – First Delivery 2021

	Capacity Value (\$/MWh)						
Year	Flat 7x24	Wind	Solar				
2021	10.25	0.00	0.00				
2022	10.25	0.00	0.00				
2023	10.25	0.00	0.00				
2024	10.25	0.00	0.00				
2025	10.25	0.00	0.00				
2026	10.25	0.00	0.00				
2027	10.25	0.00	0.00				
2028	10.25	0.00	0.00				
2029	10.25	0.00	0.00				
2030	10.25	0.00	0.00				
2031	10.25	0.00	0.00				
2032	10.25	0.00	0.00				
2033	10.25	0.00	0.00				
2034	10.25	0.00	0.00				

Avista Schedule of Avoided Costs RCW 80.80.040 Compliant Qualifying Facilities – New Projects Time of Delivery Power Rate – First Delivery 2022

	Capa	1)	
Year	Flat 7x24	Wind	Solar
2022	11.44	0.00	0.00
2023	11.44	0.00	0.00
2024	11.44	0.00	0.00
2025	11.44	0.00	0.00
2026	11.44	0.00	0.00
2027	11.44	0.00	0.00
2028	11.44	0.00	0.00
2029	11.44	0.00	0.00
2030	11.44	0.00	0.00
2031	11.44	0.00	0.00
2032	11.44	0.00	0.00
2033	11.44	0.00	0.00
2034	11.44	0.00	0.00

Avista Schedule of Avoided Costs RCW 80.80.040 Non-Compliant Qualifying Facilities – New Projects Time of Delivery Power Rate – First Delivery 2020

	Сара	Capacity Value (\$/MWh)					
Year	Flat 7x24	Wind	Solar				
2020	0.00	0.00	0.00				
2021	0.00	0.00	0.00				
2022	0.00	0.00	0.00				
2023	0.00	0.00	0.00				
2024	0.00	0.00	0.00				

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Effective March 13, 2020

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By Patrick Ehrbar, Director, Regulatory Affairs

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Fourth Substitute Original Sheet 62J

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62J QUALIFYING FACILITIES

Avista Schedule of Avoided Costs RCW 80.80.040 Non-Compliant Qualifying Facilities – New Projects Time of Delivery Power Rate – First Delivery 2021

	Capacity Value (\$/MWh)			
Year	Flat 7x24	Wind	Solar	
2021	0.00	0.00	0.00	
2022	0.00	0.00	0.00	
2023	0.00	0.00	0.00	
2024	0.00	0.00	0.00	
2025	0.00	0.00	0.00	

Avista Schedule of Avoided Costs

RCW 80.80.040 Non-Compliant Qualifying Facilities – New Projects Time of Delivery Power Rate – First Delivery 2022

	Capacity Value (\$/MWh)			
Year	Flat 7x24	Wind	Solar	
2022	0.00	0.00	0.00	
2023	0.00	0.00	0.00	
2024	0.00	0.00	0.00	
2025	0.00	0.00	0.00	
2026	0.00	0.00	0.00	

Avista Schedule of Avoided Costs

RCW 80.80.040 Compliant Qualifying Facilities – Renewal Projects Time of Delivery Power Rate – First Delivery 2020

	Capacity Value (\$/MWh)			
Year	Flat 7x24	Wind	Solar	
2020	5.02	0.00	0.00	
2021	5.02	0.00	0.00	
2022	5.02	0.00	0.00	
2023	5.02	0.00	0.00	
2024	5.02	0.00	0.00	
2025	5.02	0.00	0.00	
2026	5.02	0.00	0.00	
2027	5.02	0.00	0.00	
2028	5.02	0.00	0.00	
2029	5.02	0.00	0.00	

Avista Schedule of Avoided Costs

RCW 80.80.040 Non-Compliant Qualifying Facilities – Renewal Projects Time of Delivery Power Rate – First Delivery 2020

	Capacity Value (\$/MWh)			
Year	Flat 7x24	Wind	Solar	
2020	0.00	0.00	0.00	
2021	0.00	0.00	0.00	
2022	0.00	0.00	0.00	
2023	0.00	0.00	0.00	
2024	0.00	0.00	0.00	

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AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62K QUALIFYING FACILITIES

(3) <u>As-Available Power Rates</u> – The As-Available Power Rate shall apply to all customers providing QF output to the Company on an as-available basis. For customers electing to reduce deliveries by serving their on-site load, the Company will purchase the net output of their generating facility measured on a near-real time basis. Customer generation may not be netted against or aggregated to any other facility, premise, or meter. It may be netted only against load at the location of the generating facility and when supplied through a single meter.

The As-Available Power Rate shall be the Mid-C Index for electricity, calculated on an hourly or monthly basis as determined by the Company. Where the Mid-C Index ceases to exist, its successor will be used. Where no successor exists, another index shall be agreed to by the parties. There will be no capacity payment made for As-Available deliveries. This schedule does not provide compensation for RECs; they remain the property of the customer.

(M) Material has been transferred from Substitute Original Sheet 62A

Issued January 23, 2020

Effective March 13, 2020

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Third Substitute Original Sheet 62L

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AVISTA CORPORATION dba Avista Utilities

SCHEDULE 62L QUALIFYING FACILITIES

II. Power Rates Available to Qualifying Facilities with a nameplate rating exceeding five (5) MW-AC.

(1) <u>IRP-Based Rates</u> – IRP-Based Rates are calculated using a Commission-approved methodology. In the absence of an approved IRP Methodology, IRP-Based Rates will be calculated in a manner consistent with the last acknowledged Integrated Resource Plan. For illustrative purposes, the present forecast of capacity and energy rates are provided below.

			Capacity Value (\$/MWh)		
	Energy Val	ue (\$/MWh)	Flat 7x24	Wind	Solar
Year	On-Peak	Off-Peak	\$/MWh	\$/MWh	\$/MWh
2020	26.46	19.04	0.00	0.00	0.00
2021	22.28	14.48	0.00	0.00	0.00
2022	22.40	15.14	0.00	0.00	0.00
2023	22.73	15.86	0.00	0.00	0.00
2024	23.74	17.36	0.00	0.00	0.00
2025	24.85	18.60	0.00	0.00	0.00
2026	26.10	20.64	0.00	0.00	0.00
2027	24.97	20.77	19.49	0.00	0.00
2028	26.04	22.97	19.88	0.00	0.00
2029	26.66	24.44	20.28	0.00	0.00
2030	26.92	26.34	20.69	0.00	0.00
2031	29.47	29.46	21.10	0.00	0.00
2032	29.69	29.99	21.52	0.00	0.00
2033	30.78	32.12	21.95	0.00	0.00
2034	32.12	34.27	22.39	0.00	0.00
2035	32.70	35.62	22.84	0.00	0.00
2036	34.79	37.92	23.30	0.00	0.00
2037	34.83	38.73	23.76	0.00	0.00
2038	37.51	41.45	24.24	0.00	0.00
2039	37.42	41.01	24.72	0.00	0.00

Schedule of Estimated Avoided Costs

- (2) <u>As-Available Power Rates</u> The As-Available Power Rate will be negotiated on a caseby-case basis reflecting the unique attributes of the QF facility and the Company's avoided costs.
- (3) Non-Binding Term Sheets for QFs with nameplate capacities exceeding 5 MW-AC can be found at: https://myavista.com/about-us/services-and-resources/interconnection.

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SCHEDULE 62M QUALIFYING FACILITIES

III. Contracting Procedures.

These contracting procedures are provided by Avista pursuant to WAC 480-106-030(2) and apply to Qualifying Facilities. The contract procedures set forth herein apply to any Customer that intends to contract to deliver the output from its Qualifying Facility to the Company at a point of delivery on the Company's electrical system in the State of Washington. These contracting procedures may be adjusted periodically.

(1) Procedures

A. To obtain an indicative pricing proposal for a proposed Qualifying Facility, the Customer shall provide the Company information that is reasonably required to develop such a proposal. Indicative pricing for facilities with a nameplate generation capacity less than five megawatts (5 MW) shall be the Power Rates contained in this schedule. Existing Qualifying Facilities that are seeking to renew an expiring contract with Avista are not required to provide information previously provided to Avista, but shall provide Avista any updates to the information previously provided. General information regarding a Qualifying Facility shall include:

i) Qualifying Facility owner name, organizational structure and chart, and contact information;

ii) generation and other related technology applicable to the Qualifying Facility;

iii) design capacity, station service requirements, and the net amount of power, all in kilowatts (kW), to be delivered to the Company's electric system by the Qualifying Facility;

iv) schedule of estimated Qualifying Facility electric output, in an 8,760-hour electronic spreadsheet format;

v) ability, if any, of Qualifying Facility to respond to dispatch orders from the Company;

vi) map of Qualifying Facility location, electrical interconnection point, and point of delivery;

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Effective March 13, 2020

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By Patrick Ehrbar, Director, Regulatory Affairs

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AVISTA CORPORATION dba Avista Utilities	
SCHEDULE 62N QUALIFYING FACILITIES	
vii) anticipated commencement date for delivery of	of electric output;
viii) list of acquired and outstanding Qualifying Fa a description of the status and timeline for acquis permits;	
ix) demonstration of ability to obtain Qualifying	ng Facility status;
x) fuel type(s) and source(s);	
xi) plans to obtain, or actual, fuel and trans applicable;	portation agreements, if
xii) where Qualifying Facility is or will be interc system besides the Company's, plans to obtai transmission agreements with the interconnected s	n, or actual, electricity
xiii) interconnection agreement status.	
B. Where the Company determines that the Customer has the information that is required by Section (1)A, the Co business days of the date that Customer provides in pursuant to Section (1)A, notify the Customer in writing	ompany shall, within ten (10) nformation to the Company
C. Following the Company's receipt of all information r Company shall, within twenty (20) business days of provide the Customer with an indicative pricing pro- conditions tailored to the individual characteristics Facility; provided, however, that for Qualifying Faci- Rates pursuant to the Washington Utilities and Tr eligibility requirements, the indicative pricing proposi- contained in this schedule which shall be deemed to b on the day the Company receives all of the informati- and the proposed non-price terms and conditions shal of Power Purchase Agreement for Small Qualifying Washington Utilities and Transportation Commission.	such receipt of information, posal containing terms and of the proposed Qualifying ilities eligible for Published ransportation Commission's al shall be the Power Rates be provided to the Customer on required in Section (1)A l be as set forth in the Form g Facilities on file with the
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Third Substitute Original Sheet 620

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SCHEDULE 62O **QUALIFYING FACILITIES** D. The indicative pricing proposal provided to the Customer pursuant to Section (1)C will not be final or binding on either party. Prices and other terms and conditions will become final and binding on the parties under only two conditions: The prices and other terms contained in a power purchase agreement i) shall become final and binding upon full execution of such power purchase agreement by both parties, or If an irreconcilable disagreement arises during the contracting ii) process, the Company or the Customer may petition the Washington Utilities and Transportation Commission to resolve the disagreement, which may include making a determination about whether the Customer is entitled to a legally enforceable obligation in the absence of a fully executed power purchase agreement for the output of such Qualifying Facility and, if so, the date such legally enforceable obligation occurred. In the event that a Customer or the Company requests that the Washington Utilities and Transportation Commission establish a legally enforceable obligation in the absence of a fully executed power purchase agreement for the output of such Customer's Qualifying Facilities, the Washington Utilities and Transportation Commission will determine whether (i) the Customer or the Company failed to comply with any material requirement of the contracting procedures set forth in this Schedule 62 or otherwise acted unreasonably, and (ii) the Customer committed itself to sell all or part of its electric output to the Company. If such conditions are satisfied, the Washington Utilities and Transportation Commission will determine the date upon which a legally enforceable obligation occurred based on the specific facts and circumstances. E. If the Customer desires to proceed with contracting its Qualifying Facility with the Company after reviewing the indicative pricing proposal provided in accordance with Section (1)C, it shall provide the Company with any additional information that the Company reasonably determines necessary for the preparation of a draft power purchase agreement, which shall include: i) updated information of the categories described in Section (1)A; ii) evidence of site control for the entire contracting term; January 23, 2020 Issued Effective March 13, 2020

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Third Substitute Original Sheet 62P

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(N) **SCHEDULE 62P QUALIFYING FACILITIES** iii) anticipated timelines for completion of key Qualifying Facility milestones, to include: a. licenses, permits, and other necessary approvals; b. funding: c. Qualifying Facility engineering and drawings; d. significant equipment purchases; e. construction agreement(s); f. interconnection agreement(s); and g. signing of third-party transmission agreements, where applicable; and, iv) additional information as explained in the Company's indicative pricing proposal. F. If the Company determines that the Customer has not provided sufficient information as required by Section (1)E, the Company shall, within ten (10) business days of the date that Customer provides information to the Company pursuant to Section (1)E, notify the Customer in writing of any deficiency. G. Following satisfactory receipt of all information required in Section (1)E, the Company shall, within fifteen (15) business days of the Company's receipt of the information required in Section (1)E, provide the Customer with a draft power purchase agreement containing a comprehensive set of proposed terms and conditions; provided, however, that for Qualifying Facilities that are eligible for Published Rates pursuant to the Washington Utilities and Transportation Commission's eligibility requirements, the draft power purchase agreement shall be the Form of Power Purchase Agreement for Small Qualifying Facilities on file with the Washington Utilities and Transportation Commission. The draft power purchase agreement provided to the Customer pursuant to this Section (1)G shall serve as the basis for subsequent negotiations between the parties and, unless clearly indicated, shall not be construed as a binding proposal by the Company. H. Within ninety (90) calendar days after its receipt of the draft power purchase agreement from the Company pursuant to Section (1)G, the Customer shall review the draft power purchase agreement and shall: i) notify the Company in writing that it accepts the terms and conditions of the draft power purchase (N) January 23, 2020 Issued Effective March 13, 2020

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Original Sheet 62Q

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SCHEDULE 62Q QUALIFYING FACILITIES

agreement and is ready to execute a power purchase agreement with same or similar terms and conditions as the draft contract; or ii) provide the Company with written comments and proposals based on the draft power purchase agreement. The Company shall not be obligated to commence negotiations with a Customer or draft a final power purchase agreement unless or until the Company has timely received an initial set of written comments and proposals from the Customer, or notice from the Customer that it has no such comments or proposals, in accordance with this Section (1)H.

- I. After Customer has satisfied the requirements set forth in Section (1)H above, unless the Customer has notified the Company in writing that it accepts the terms and conditions of the draft power purchase agreement and that it does not have any additional issues to discuss prior to executing a final power purchase agreement, Customer shall contact the Company to schedule a meeting to negotiate or discuss any issues regarding the draft power purchase agreement. The Company may request such a meeting if it has any issues regarding the Qualifying Facility or draft power purchase agreement that it wants to discuss with the Customer prior to executing a final power purchase agreement. All meetings scheduled pursuant to this Section (1)(I) shall be scheduled at such times and places as are mutually agreeable to the parties.
- J. In connection with any contract negotiations between the Company and the Customer, the Company:

i) shall not unreasonably delay negotiations and shall respond in good faith to any additions, deletions or modifications to the draft power purchase agreement that are proposed by the Customer;

ii) may request to visit the site of the proposed Qualifying Facility if such a visit has not previously occurred;

iii) shall update its pricing proposals at appropriate intervals to accommodate any changes to the Company's avoided-cost calculations, the proposed Qualifying Facility or proposed terms of the draft power purchase agreement;

iv) may request any additional information from the Customer necessary to finalize the terms of the power purchase agreement and to satisfy the Company's due diligence with respect to the Qualifying Facility.

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Original Sheet 62R

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SCHEDULE 62R QUALIFYING FACILITIES

- K. When both parties are in full agreement as to all terms and conditions of the draft power purchase agreement, including the price to be paid for delivered power pursuant to such draft agreement, and the Customer provides evidence that all relevant interconnection studies are complete, the Company shall prepare and forward to the Customer, within ten (10) business days, a final, executable version of the power purchase agreement.
- L. The Customer shall, within twenty (20) business days of its receipt of a final, executable version of the power purchase agreement, execute and return the final power purchase agreement to the Company.
- M. Where the Customer timely executes and returns the final power purchase agreement to the Company in accordance with Section (1)L, the Company will, within twenty (20) business days of its receipt of the power purchase agreement executed by the Customer, execute such power purchase agreement.
- N. Failure of the Customer to meet any timelines set forth in this Section relieves the Company of any obligation under this tariff until such time as the Customer resubmits its Qualifying Facility and the procedures begin anew. If the Customer does not execute the final power purchase agreement per Section (1)L, such final power purchase agreement shall be deemed withdrawn and the Company shall have no further obligation to the Customer under this tariff unless or until such time the Customer resubmits the Qualifying Facility to the Company in accordance with this Schedule.
- (2) Interconnection and Transmission Agreements
 - A. The Company's obligation to purchase Qualifying Facility electrical output from the Customer will be conditioned on the existence of a fully executed interconnection agreement. Where the Qualifying Facility will not be physically located within the Company's electrical system, the Customer shall provide Avista a copy of the fully executed interconnection agreement with the thirdparty electrical system.

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SCHEDULE 62S QUALIFYING FACILITIES

B. Where the Qualifying Facility will be interconnected to a third-party electrical system, the Company's obligation to purchase such electrical output will be conditioned on the Customer obtaining a firm transmission agreement or agreements to deliver electrical output to the Company's system for the term of the power purchase agreement.

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