SCHEDULE 139 VOLUNTARY LONG TERM RENEWABLE ENERGY PURCHASE RIDER (Continued)

- 3. **DEFINITIONS:** The following terms shall have the meanings specified below when used in this Schedule (Continued).
 - d. Open Season: The time periods described in Section 6 of this Schedule when Customers may submit Enrollment Requests to the Company.
 - e. Renewable Energy Credits: Also known as Renewable Energy Certificates or RECs, represent the environmental attributes associated with 1 megawatt-hour of renewable electricity generated and delivered to the power grid.
 - f. Renewable Subscription Resource Option or Resource Option: The resource listed in Section 9 of this Schedule that is chosen by the Customer.
 - g. WREGIS: The Western Renewable Energy Generation Information System is an independent, Renewable Energy tracking system for the region covered by the Western Electricity Coordinating Council.

4. TYPE OF SERVICE:

Service under this Schedule is provided through: 1) the purchase of Renewable Energy provided though resources the Company owns or contracts and delivered to the Company's Balancing Authority Area, and 2) Renewable Energy Credits, where applicable, obtained by the Company and transferred to the Customer that have been created with the electricity production. The Customer will continue to receive fully bundled service.

5. CONDITIONS OF SERVICE:

- a. The Customer may receive service under this Schedule through: i) an enrollment process during designated Open Seasons, and ii) a multi-year Service Agreement.
- b. Customer participation in this program may be limited by the Company to balance Customer demand with available qualified alternative Renewable Energy resources, adequate transmission facilities, and capacity to the Company's Balancing Authority Area.

(Continued on Sheet No. 139-C)

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SCHEDULE 139 VOLUNTARY LONG TERM RENEWABLE ENERGY PURCHASE RIDER (Continued)

6. **ENROLLMENT:**

- a. Customers who choose to take service under this Schedule must complete the Company's enrollment process to participate in this service. Initiation of service under this rider will occur following acceptance and processing of the Enrollment Request by the Company.
- b. Customers interested in the Renewable Subscription Resource Option will complete an Enrollment Request during the designated Open Season. Customers may also request additional resources to be built/purchased at a future date which will meet the guidelines of RCW 19.29A.090.
- c. The Company will manage the overall quantity of Renewable Energy that can be contracted under this option. The available quantity will depend on the amount of resource(s) that are available upon completion of the resource acquisition. The Company will endeavor to provide the Renewable Energy preferred by the Customer, but reserves the right to designate at the time of entering the Service Agreement.
- d. The first Open Season will begin no sooner than 1:00 p.m. on September 1, 2016 and remain open until 5:00 p.m. on November 18, 2016. The first Resource Options will be available for delivery no earlier than January 1, 2019, under this Schedule.
- e. From 2018 onward, an Open Season will begin at 1:00 p.m. on the first business day 30 calendar days after the tariff schedule effective date of a new Resource Option being made available per this tariff schedule and remain open until 5:00 p.m. on the last full business day before or on the 120th day after that tariff schedule effective date of the new Resource Option or until all the Resource Options available per this tariff schedule are fully-subscribed, whichever comes first.
- f. The Customer and Company will execute a Service Agreement (Attachment A) that will include the contract period, energy rates, early termination fee and other additional terms and conditions.
- g. Existing Schedule 139 Customers (those Customers who have executed a Schedule 139 Service Agreement in the previous Open Season), will have priority enrollment to select a Resource Option in the subsequent Open Season in 2018, for the meters located at the service addresses already under contract for Renewable Energy.

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SCHEDULE 139 VOLUNTARY LONG TERM RENEWABLE ENERGY PURCHASE RIDER (Continued)

9. RESOURCE OPTIONS:

а	Solar & Wind:	20 Year	(13902SW20)	Fuel Mix.	Solar 33%: Wind 67%	
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 Calendar Year
 2019
 2020
 2021
 2022
 2023

 Rate per kWh
 \$0.05021
 \$0.05122
 \$0.04657
 \$0.04750
 \$0.04845

Calendar Year	2024	2025	2026	2027	2028
Rate per kWh	\$0.04942	\$0.05040	\$0.05141	\$0.05244	\$0.05349

Calendar Year	2029	2030	2031	2032	2033
Rate per kWh	\$0.05456	\$0.05565	\$0.05676	\$0.05790	\$0.05906

Calendar Year	2034	2035	2036	2037	2038
Rate per kWh	\$0.06024	\$0.06144	\$0.06267	\$0.06392	\$0.06520

Only available for meters located at service address already under contract for Renewable Energy and enrolled under this tariff schedule from the previous Open Season.

b. Solar & Wind: 15 Year (13902SW15) Fuel Mix: Solar 34%: Wind 66%

Calendar Year	2019	2020	2021	2022	2023
Rate per kWh	\$0.05063	\$0.05164	\$0.04666	\$0.04759	\$0.04854

Calendar Year	2024	2025	2026	2027	2028
Rate per kWh	\$0.04951	\$0.05050	\$0.05151	\$0.05254	\$0.05359

Calendar Year	2029	2030	2031	2032	2033
Rate per kWh	\$0.05466	\$0.05576	\$0.05687	\$0.05801	\$0.05917

Only available for meters located at service address already under contract for Renewable Energy and enrolled under this tariff schedule from the previous Open Season.

(Continued on Sheet No. 139-G)

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SCHEDULE 139 VOLUNTARY LONG TERM RENEWABLE ENERGY PURCHASE RIDER (Continued)

9. **RESOURCE OPTIONS** (Continued):

c. Solar & Wind: 10 Year (13902SW10) Fuel Mix: Solar 36%; Wind 64%

 Calendar Year
 2019
 2020
 2021
 2022
 2023

 Rate per kWh
 \$0.05111
 \$0.05213
 \$0.04686
 \$0.04780
 \$0.04876

 Calendar Year
 2024
 2025
 2026
 2027
 2028

 Rate per kWh
 \$0.04973
 \$0.05073
 \$0.05174
 \$0.05277
 \$0.05383

Only available for meters located at service address already under contract for Renewable Energy and enrolled under this tariff schedule from the previous Open Season.

d. Solar & Wind: 18 Year (13903SW18) Fuel Mix: Solar 37%; Wind 63%

 Calendar Year
 2021
 2022
 2023
 2024
 2025

 Rate per kWh
 \$0.04657
 \$0.04750
 \$0.04845
 \$0.04942
 \$0.05040

 Calendar Year
 2026
 2027
 2028
 2029
 2030

 Rate per kWh
 \$0.05141
 \$0.05244
 \$0.05349
 \$0.05456
 \$0.05565

 Calendar Year
 2031
 2032
 2033
 2034
 2035

 Rate per kWh
 \$0.05676
 \$0.05790
 \$0.05906
 \$0.06024
 \$0.06144

Calendar Year	2036	2037	2038	
Rate per kWh	\$0.06267	\$0.06392	\$0.06520	

Not available for meters located at service address already under contract for Renewable Energy and enrolled under this tariff schedule from the previous Open Season.

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(Continued on Sheet No. 139-H)

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PUGET SOUND ENERGY Electric Tariff G

SCHEDULE 139 VOLUNTARY LONG TERM RENEWABLE ENERGY PURCHASE RIDER (Continued)

9. RESOURCE OPTIONS (Continued):

e. Solar & Wind: 15 Year (13903SW15) Fuel Mix: Solar 36%; Wind 64%

Calendar Year	2021	2022	2023	2024	2025
Rate per kWh	\$0.04666	\$0.04759	\$0.04854	\$0.04951	\$0.05050

Calendar Year	2026	2027	2028	2029	2030
Rate per kWh	\$0.05151	\$0.05254	\$0.05359	\$0.05466	\$0.05576

Calendar Year	2031	2032	2033	2034	2035
Rate per kWh	\$0.05687	\$0.05801	\$0.05917	\$0.06035	\$0.06156

Not available for meters located at service address already under contract for Renewable Energy and enrolled under this tariff schedule from the previous Open Season.

f. Solar & Wind: 10 Year (13903SW10) Fuel Mix: Solar 35%; Wind 65%

Calendar Year	2021	2022	2023	2024	2025
Rate per kWh	\$0.04686	\$0.04780	\$0.04876	\$0.04973	\$0.05073

Calendar Year	2026	2027	2028	2029	2030
Rate per kWh	\$0.05174	\$0.05277	\$0.05383	\$0.05491	\$0.05600

Not available for meters located at service address already under contract for Renewable Energy and enrolled under this tariff schedule from the previous Open Season.

10. **ADJUSTMENTS:** Rates in this Schedule are subject to adjustment by such other schedules in this Tariff as may apply.

11. **GENERAL RULES AND PROVISIONS:** Service under this Schedule is subject to the General Rules and Provisions contained in the Company's Tariff, as they may be modified from time to time, and to other schedules of this Tariff that may from time to time apply to this schedule.

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