### PUGET SOUND ENERGY Electric Tariff G

### SCHEDULE 139

# VOLUNTARY LONG TERM RENEWABLE ENERGY

PURCHASE RIDER (Continued)

### 9. **RESOURCE OPTIONS:**

Calendar Year	2020	2021	2022	2023	2024	
Rate per kWh	\$0.04323	\$0.04409	\$0.04497	\$0.04587	\$0.04679	
Calendar Year	2025	2026	2027	2028	2029	
Rate per kWh	\$0.04772	\$0.04868	\$0.04965	\$0.05065	\$0.05166	
Calendar Year	2030	2031	2032	2033	2034	
Rate per kWh	\$0.05269	\$0.05375	\$0.05482	\$0.05592	\$0.05704	
Calendar Year	2035	2036	2037	2038	2039	
Rate per kWh	\$0.05818	\$0.05934	\$0.06053	\$0.06174	\$0.06297	([
		1				
Calendar Year	2040	-				
Rate per kWh	\$0.06423					
Rate per kWh ly available for m ergy and enrolled	eters located a					([
ly available for m ergy and enrolled Solar & Wind: 1	eters located a l under this tari 5 Year (13902)	iff schedule from SW15) Fuel Mi	m the previous x: Solar 55%; V	Open Season. Vind 45%		])
ly available for m ergy and enrollec Solar & Wind: 1 Calendar Year	eters located a d under this tari 5 Year (13902) <b>2020</b>	iff schedule from SW15) Fuel Mi <b>2021</b>	m the previous x: Solar 55%; V <b>2022</b>	Open Season. Vind 45% <b>2023</b>	2024	([
ly available for m ergy and enrolled Solar & Wind: 1	eters located a l under this tari 5 Year (13902)	iff schedule from SW15) Fuel Mi	m the previous x: Solar 55%; V	Open Season. Vind 45%		([
ly available for m ergy and enrolled Solar & Wind: 1 Calendar Year Rate per kWh	eters located a d under this tari 5 Year (13902) <b>2020</b> \$0.04340	iff schedule from SW15) Fuel Mi <b>2021</b> \$0.04427	m the previous x: Solar 55%; V <b>2022</b> \$0.04516	Open Season. Vind 45% <b>2023</b> \$0.04606	<b>2024</b> \$0.04698	([
ly available for m ergy and enrollec Solar & Wind: 1 Calendar Year	eters located a d under this tari 5 Year (13902) <b>2020</b>	iff schedule from SW15) Fuel Mi <b>2021</b>	m the previous x: Solar 55%; V <b>2022</b>	Open Season. Vind 45% <b>2023</b>	2024	([
ly available for m ergy and enrolled Solar & Wind: 1 Calendar Year Rate per kWh Calendar Year Rate per kWh	eters located a d under this tari 5 Year (13902) <b>2020</b> \$0.04340 <b>2025</b> \$0.04792	iff schedule from SW15) Fuel Mi <b>2021</b> \$0.04427 <b>2026</b> \$0.04888	m the previous x: Solar 55%; V 2022 \$0.04516 2027 \$0.04986	Open Season. Vind 45% <b>2023</b> \$0.04606 <b>2028</b> \$0.05086	<b>2024</b> \$0.04698 <b>2029</b> \$0.05187	([
ly available for m ergy and enrolled Solar & Wind: 1 Calendar Year Rate per kWh Calendar Year Rate per kWh	eters located a d under this tari 5 Year (13902) <b>2020</b> \$0.04340 <b>2025</b>	iff schedule from SW15) Fuel Mi <b>2021</b> \$0.04427 <b>2026</b>	m the previous x: Solar 55%; V 2022 \$0.04516 2027	Open Season. Vind 45% <b>2023</b> \$0.04606 <b>2028</b>	<b>2024</b> \$0.04698 <b>2029</b>	([
ly available for m ergy and enrolled Solar & Wind: 1 Calendar Year Rate per kWh Calendar Year Rate per kWh	eters located a d under this tari 5 Year (13902) <b>2020</b> \$0.04340 <b>2025</b> \$0.04792	iff schedule from SW15) Fuel Mi <b>2021</b> \$0.04427 <b>2026</b> \$0.04888	m the previous x: Solar 55%; V 2022 \$0.04516 2027 \$0.04986	Open Season. Vind 45% <b>2023</b> \$0.04606 <b>2028</b> \$0.05086	<b>2024</b> \$0.04698 <b>2029</b> \$0.05187	
ly available for m ergy and enrolled Solar & Wind: 1 Calendar Year Rate per kWh Calendar Year Rate per kWh Calendar Year Rate per kWh	eters located a d under this tari 5 Year (13902) <b>2020</b> \$0.04340 <b>2025</b> \$0.04792 <b>2030</b>	iff schedule from SW15) Fuel Mi <b>2021</b> \$0.04427 <b>2026</b> \$0.04888 <b>2031</b>	m the previous x: Solar 55%; V 2022 \$0.04516 2027 \$0.04986 2032	Open Season. Vind 45% 2023 \$0.04606 2028 \$0.05086 2033	2024 \$0.04698 2029 \$0.05187 2034	
ly available for m ergy and enrolled Solar & Wind: 1 Calendar Year Rate per kWh Calendar Year Rate per kWh	eters located a d under this tari 5 Year (13902) <b>2020</b> \$0.04340 <b>2025</b> \$0.04792 <b>2030</b> \$0.05291	iff schedule from SW15) Fuel Mi <b>2021</b> \$0.04427 <b>2026</b> \$0.04888 <b>2031</b>	m the previous x: Solar 55%; V 2022 \$0.04516 2027 \$0.04986 2032	Open Season. Vind 45% 2023 \$0.04606 2028 \$0.05086 2033	2024 \$0.04698 2029 \$0.05187 2034	(E
ly available for m ergy and enrolled Solar & Wind: 1 Calendar Year Rate per kWh Calendar Year Rate per kWh Calendar Year Rate per kWh	eters located a d under this tari 5 Year (13902) <b>2020</b> \$0.04340 <b>2025</b> \$0.04792 <b>2030</b> \$0.05291 <b>2035</b> \$0.05842	iff schedule from SW15) Fuel Mi <b>2021</b> \$0.04427 <b>2026</b> \$0.04888 <b>2031</b> \$0.05397	m the previous x: Solar 55%; V 2022 \$0.04516 2027 \$0.04986 2032 \$0.05505	Open Season. Vind 45% 2023 \$0.04606 2028 \$0.05086 2033 \$0.05615	<b>2024</b> \$0.04698 <b>2029</b> \$0.05187 <b>2034</b> \$0.05727	

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By: Julia

**Issued By Puget Sound Energy** 

Jon Piliaris

Title: Director, Regulatory Affairs

## PUGET SOUND ENERGY Electric Tariff G

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

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

Calendar Year	2020	2021	2022	2023	2024	
Rate per kWh	\$0.04367	\$0.04454	\$0.04543	\$0.04634	\$0.04727	
					Ţ]	
Calendar Year	2025	2026	2027	2028	2029	
Rate per kWh	\$0.04822	\$0.04918	\$0.05016	\$0.05117	\$0.05219	(
Calendar Year	2030	]				
Rate per kWh	\$0.05323					
y available for m		u at service addre	ss already und	ler contract for	Renewable	(
						```
ergy and enrolled	under this tan	in schedule noi	n the previous	Open Season.		
<b>•</b> • • • • • •						
	,	,			T]	
	8 Year (13903) <b>2021</b>	SW18) Fuel Mi <b>2022</b>	x: Solar 52%; V <b>2023</b>	Vind 48% 2024	2025	
Calendar Year	,	,			<b>2025</b> \$0.04772	
Calendar Year Rate per kWh	<b>2021</b> \$0.04409	<b>2022</b> \$0.04497	<b>2023</b> \$0.04587	<b>2024</b> \$0.04679	\$0.04772	
Calendar Year Rate per kWh Calendar Year	<b>2021</b> \$0.04409 <b>2026</b>	<b>2022</b> \$0.04497 <b>2027</b>	2023 \$0.04587 2028	<b>2024</b> \$0.04679 <b>2029</b>	\$0.04772 <b>2030</b>	
Solar & Wind: 18 Calendar Year Rate per kWh Calendar Year Rate per kWh	<b>2021</b> \$0.04409	<b>2022</b> \$0.04497	<b>2023</b> \$0.04587	<b>2024</b> \$0.04679	\$0.04772	
Calendar Year Rate per kWh Calendar Year Rate per kWh	<b>2021</b> \$0.04409 <b>2026</b>	<b>2022</b> \$0.04497 <b>2027</b>	2023 \$0.04587 2028	<b>2024</b> \$0.04679 <b>2029</b>	\$0.04772 <b>2030</b>	
Calendar Year Rate per kWh Calendar Year	2021 \$0.04409 2026 \$0.04868	<b>2022</b> \$0.04497 <b>2027</b> \$0.04965	2023 \$0.04587 2028 \$0.05065	<b>2024</b> \$0.04679 <b>2029</b> \$0.05166	\$0.04772 <b>2030</b> \$0.05269	
Calendar Year Rate per kWh Calendar Year Rate per kWh Calendar Year	2021 \$0.04409 2026 \$0.04868 2031	2022 \$0.04497 2027 \$0.04965 2032	2023 \$0.04587 2028 \$0.05065 2033	2024 \$0.04679 2029 \$0.05166 2034	\$0.04772 <b>2030</b> \$0.05269 <b>2035</b>	
Calendar Year Rate per kWh Calendar Year Rate per kWh Calendar Year Rate per kWh	2021 \$0.04409 2026 \$0.04868 2031	2022 \$0.04497 2027 \$0.04965 2032	2023 \$0.04587 2028 \$0.05065 2033	2024 \$0.04679 2029 \$0.05166 2034	\$0.04772 <b>2030</b> \$0.05269 <b>2035</b>	
Calendar Year Rate per kWh Calendar Year Rate per kWh Calendar Year	2021 \$0.04409 2026 \$0.04868 2031 \$0.05375	2022 \$0.04497 2027 \$0.04965 2032 \$0.05482	2023 \$0.04587 2028 \$0.05065 2033 \$0.05592	2024 \$0.04679 2029 \$0.05166 2034 \$0.05704	\$0.04772 <b>2030</b> \$0.05269 <b>2035</b>	

(Continued on Sheet No. 139-H)

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Jon Piliaris

Title: Director, Regulatory Affairs

## PUGET SOUND ENERGY Electric Tariff G

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

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

. Solar & Wind:	15 Year (1390)	357715) Fuel IV	iix. Solai 52%,	VVIIIU 40%		(D) (
Calendar Year	2021	2022	2023	2024	2025	
Rate per kWh	\$0.04427	\$0.04516	\$0.04606	\$0.04698	\$0.04792	
						I
Calendar Year	2026	2027	2028	2029	2030	
Rate per kWh	\$0.04888	\$0.04986	\$0.05086	\$0.05187	\$0.05291	
Calendar Year	2031	2032	2033	2034	2035	
Rate per kWh	\$0.05397	\$0.05505	\$0.05615	\$0.05727	\$0.05842	(D)
Calendar Year	2036					
Calendar Year Rate per kWh	<b>2036</b> \$0.05959					
	\$0.05959	at service addre	ess already und	ler contract for	Renewable Ene	rgy (D)
Rate per kWh	\$0.05959 neters located a				Renewable Ene	rgy (D) 
Rate per kWh lot available for m	\$0.05959 neters located a				Renewable Ene	rgy (D)   
Rate per kWh lot available for m nd enrolled under	\$0.05959 neters located a r this tariff sche		previous Open	Season.	Renewable Ene	rgy (D)     
Rate per kWh lot available for m nd enrolled under	\$0.05959 neters located a r this tariff sche	edule from the p	previous Open	Season.	Renewable Ene	rgy (D)       
Rate per kWh lot available for m nd enrolled under Solar & Wind:	\$0.05959 neters located a r this tariff sche 10 Year (1390	dule from the p 3SW10) Fuel M	ix: Solar 52%;	Season. Wind 48%		rgy (D)         
Rate per kWh lot available for m nd enrolled under Solar & Wind: Calendar Year	\$0.05959 neters located a r this tariff sche 10 Year (1390) <b>2021</b>	dule from the p 3SW10) Fuel M <b>2022</b>	ix: Solar 52%; <b>2023</b>	Season. Wind 48% <b>2024</b>	2025	rgy (D)           
Rate per kWh lot available for m nd enrolled under Solar & Wind: Calendar Year	\$0.05959 neters located a r this tariff sche 10 Year (1390) <b>2021</b>	dule from the p 3SW10) Fuel M <b>2022</b>	ix: Solar 52%; <b>2023</b>	Season. Wind 48% <b>2024</b>	2025	rgy (D)           
Rate per kWh lot available for m nd enrolled under Solar & Wind: Calendar Year Rate per kWh	\$0.05959 neters located a r this tariff sche 10 Year (1390) <b>2021</b> \$0.04454	edule from the p 3SW10) Fuel M <b>2022</b> \$0.04543	brevious Open ; lix: Solar 52%; <b>2023</b> \$0.04634	Season. Wind 48% <b>2024</b> \$0.04727	<b>2025</b> \$0.04822	rgy (D)             (D)
Rate per kWh lot available for m nd enrolled under Solar & Wind: Calendar Year Rate per kWh	\$0.05959 neters located a r this tariff sche 10 Year (1390) <b>2021</b> \$0.04454 <b>2026</b>	edule from the p 3SW10) Fuel N 2022 \$0.04543 2027	brevious Open lix: Solar 52%; <b>2023</b> \$0.04634 <b>2028</b>	Season. Wind 48% <b>2024</b> \$0.04727 <b>2029</b>	<b>2025</b> \$0.04822 <b>2030</b>	         
Rate per kWh lot available for m nd enrolled under Solar & Wind: Calendar Year Rate per kWh	\$0.05959 neters located a r this tariff sche 10 Year (1390) <b>2021</b> \$0.04454 <b>2026</b>	edule from the p 3SW10) Fuel N 2022 \$0.04543 2027	brevious Open lix: Solar 52%; <b>2023</b> \$0.04634 <b>2028</b>	Season. Wind 48% <b>2024</b> \$0.04727 <b>2029</b>	<b>2025</b> \$0.04822 <b>2030</b>	         

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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