

Acct #: 781961201 Service Address: 4620 OBSIDIAN WAY, VICTORIA Location: 03-13-1A-23F

Meter #	Meter Type	Services		Days	Readings		Meter Multiplier	kWh Usage
		From	To		Previous	Present		
70667309	Main Meter	04/30/2026	06/01/2026	32	11625	12637	1.0	576
70982738	EV On Peak	04/30/2026	06/01/2026	32	2430	2865	1.0	0
70982738	EV Intermediate	04/30/2026	06/01/2026	32	2430	2865	1.0	5
70982738	EV Off Peak	04/30/2026	06/01/2026	32	2430	2865	1.0	431

Cost to Generate (Wholesale Power)

Main Meter	576 kWh @ \$0.11955/kWh*	\$68.86
EV Intermediate	5 kWh @ \$0.0769/kWh*	\$0.39
EV Off Peak	431 kWh @ \$0.0494/kWh*	\$21.29
Total Cost:		\$90.54

Cost to Deliver (MVEC)

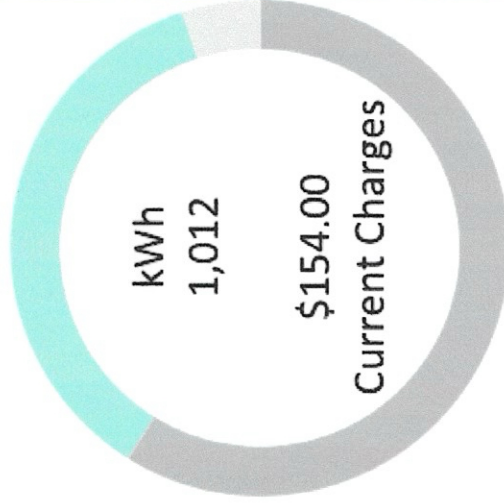
Basic Monthly Service Charge		\$25.00
Main Meter	576 kWh @ \$0.0303/kWh	\$17.45
EV Intermediate	5 kWh @ \$0.0303/kWh	\$0.15
EV Off Peak	431 kWh @ \$0.0303/kWh	\$13.06
Total Cost:		\$55.66

Account Details

10% Energy Wise A/C Discount		-\$7.39
Operation Round Up		\$0.31
Sales Tax (6.875%)		\$9.75
County Tax (1.5%)		\$2.13
Victoria Franchise Fee		\$3.00
Total Cost:		\$7.80

Previous Balance	\$136.00
Payments Received Through 06/08/2026	-\$136.00
Balance Forward	\$0.00
Total Current Charges	\$154.00
Total Due by 07/02/2026	\$154.00

* The rate on the main meter and any secondary meter includes a WPSA of \$0.0216/kWh on the amount of electricity used in kilowatt hours (kWh).



Cost to Generate (wholesale power): \$90.54



Cost to Deliver (MVEC): \$55.66



Cost to Generate (wholesale power): MVEC's cost to purchase electricity from the Wholesale Power Supply Adjustment

Important Messages