## Service for Residential Customers with Electric Vehicles

SDG&E provides additional options available for residential customers with electric vehicles. Schedule EV-TOU-5 CPP is SDG&E's residential rate with a basic service fee for customers with an electric car or who use electricity to run a natural gas home fueling pump. The car must be registered with the California Department of Motor Vehicles. This schedule provides a time-of-use option for residential customers who also choose to manage their electric costs by reducing their use when an event is called.

## Schedule EV-TOU-5 CPP - DOMESTIC TIME-OF-USE FOR HOUSEHOLDS WITH ELECTRIC VEHICLES provides domestic residential service for customers who own qualifying electric vehicles. Effective 12/1/2023

									Schedule WF-NBC + DWR-BC Rate	Schedule EECC-EV- TOU-5-P	Total Electric Rate
Transm	Distr	PPP	ND	СТС	LGC	RS	TRAC	UDC Total			
0.07340	0.16600	0.02546	0.00007	0.00153	0.01383	0.00003	0.00000	0.28032	0.00530	0.47653	0.76215
0.07340	0.16600	0.02546	0.00007	0.00153	0.01383	0.00003	0.00000	0.28032	0.00530	0.17576	0.46138
0.00000	0.01496	0.02546	0.00007	0.00153	0.01383	0.00003	0.00000	0.05588	0.00530	0.08297	0.14415
0.07340	0.16600	0.02546	0.00007	0.00153	0.01383	0.00003	0.00000	0.28032	0.00530	0.22587	0.51149
0.07340	0.16600	0.02546	0.00007	0.00153	0.01383	0.00003	0.00000	0.28032	0.00530	0.16213	0.44775
0.00000	0.01496	0.02546	0.00007	0.00153	0.01383	0.00003	0.00000	0.05588	0.00530	0.08402	0.14520
										1.16	1.16
0.00	16.00	0.00	0.00	0.00	0.00	0.00	0.00	16.00			16.00
	0.07340 0.07340 0.00000 0.07340 0.07340 0.07340 0.00000	0.07340 0.16600 0.07340 0.16600 0.00000 0.01496 0.07340 0.16600 0.07340 0.16600 0.00000 0.01496	0.07340         0.16600         0.02546           0.07340         0.16600         0.02546           0.00000         0.01496         0.02546           0.07340         0.16600         0.02546           0.07340         0.16600         0.02546           0.00000         0.01496         0.02546	0.07340         0.16600         0.02546         0.00007           0.07340         0.16600         0.02546         0.00007           0.00000         0.01496         0.02546         0.00007           0.07340         0.16600         0.02546         0.00007           0.07340         0.16600         0.02546         0.00007           0.00000         0.01496         0.02546         0.00007	0.07340         0.16600         0.02546         0.00007         0.00153           0.07340         0.16600         0.02546         0.00007         0.00153           0.00000         0.01496         0.02546         0.00007         0.00153           0.07340         0.16600         0.02546         0.00007         0.00153           0.07340         0.16600         0.02546         0.00007         0.00153           0.00000         0.01496         0.02546         0.00007         0.00153           0.00000         0.01496         0.02546         0.00007         0.00153	0.07340         0.16600         0.02546         0.00007         0.00153         0.01383           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383	0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383         0.00003           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383         0.00003           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383         0.00003	0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000	Transm         Distr         PPP         ND         CTC         LGC         RS         TRAC         UDC Total           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032           0.070340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.05588           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.05588	Transm   Distr   PPP   ND   CTC   LGC   RS   TRAC   UDC Total	Transm         Distr         PPP         ND         CTC         LGC         RS         TRAC         UDC Total           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032         0.00530         0.47653           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032         0.00530         0.17576           0.00000         0.01496         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.05588         0.00530         0.08297           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032         0.00530         0.22587           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032         0.00530         0.22587           0.07340         0.16600         0.02546         0.00007         0.00153         0.01383         0.00003         0.00000         0.28032         0.00530         0.16213           0.00000         0.01496

## Notes

<sup>2)</sup> Unbundled customers are those who take generation from other providers, such as Direct Access (DA) or Community Choice Aggregation (CCA). Unbundled customers do not pay SDG&E's commodity rates. The Total Energy Charge for an unbundled customer includes UDC, WF-NBC, DWR-BC and Power Charge Indifference Adjustment (PCIA) rates. PCIA rates by vintage are included below. Please see Schedules DA-CRS or CCA-CRS for more information regarding. PCIA rates.

RESIDENTIAL PCIA RATE		
Vintage	DA (\$/kWh)	CCA (\$/kWh)
2001 Legacy Vintage	0.00013	
2009 Vintage		\$0.00821
2010 Vintage		\$0.01097
2011 Vintage		\$0.00767
2012 Vintage		\$0.00373
2013 Vintage		\$0.01159
2014 Vintage		\$0.01137
2015 Vintage		\$0.00299
2016 Vintage		\$0.01110
2017 Vintage		\$0.00395
2018 Vintage		\$0.00203
2019 Vintage		\$0.00775
2020 Vintage		-\$0.00116
2021 Vintage		\$0.01687
2022 Vintage		\$0.04437
2023 Vintage		\$0.04439

<sup>1)</sup> The total rates presented reflect the UDC rates associated with service under Schedule EV-TOU-5 and the generation rates associated with Schedule EECC-EV-TOU-5-P, in addition to the rates associated with Schedules DWR-BC and WF-NBC. The UDC rate-by-rate components presented are associated with service under Schedule EV-TOU-5 as presented in the utility's tariff book.