

Introduction to Time of Use Electric Rates for Electric and Plug-in Hybrid Vehicle Owners

Electric Vehicle (EV) and Plug-in Hybrid Electric Vehicle (PHEV) owners living in Burbank who charge their vehicles at night can benefit from the \$ savings of a Time of Use (TOU) electric rate. TOU rates vary depending on the time of the day, and offer a lower rate at night. BWP currently offers a TOU rate only to residents that own one or more EV or PHEV vehicles and charge at home. More information about the TOU rate can be found on the BWP website under Section 1(C): http://www.burbankwaterandpower.com/electric/residential-electric-rates-and-charges

Here are some important considerations to help determine if you are eligible for the TOU rate:

- Your electric account must be residential or multi-family, not commercial.
- The TOU rate will be applied to ALL electric usage on the account, not just the vehicle charging equipment. BWP does not allow a second electric meter for the EV charging circuit.
- You must agree to stay on the TOU rate for a minimum of 12 months, and the TOU rate is subject to annual change.

For more information about your electric usage pattern, please check out myBWP, our customer web portal: http://bwp.opower.com

If you would like to apply for the TOU rate, please download and complete the TOU Billing Agreement form, and return to BWP. Your first bill with a TOU electric rate should arrive within about 6 weeks of our receipt of the completed Agreement.

Please contact BWP Conservation at **(818) 238-3730** or BWPConservation@burbankca.gov if you have further questions about the TOU electric rate or our EV Charging program.

All days - Residential	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
12-1a												
1-2a		Summer Off-Peak										
2-3a	Winter Off-Peak											
3-4a												
4-5a												
5-6a												
6-7a												
7-8a												
8-9a												
9-10a												
10-11a												
11a-12p						Summer Mid-Peak						
12-1p												
1-2p												
2-3p												
3-4p	Winter Mid-Peak											
4-5p												
5-6p				Summer On-Peak								
6-7p												
7-8p												
8-9p												
9-10p												
10-11p												
11p-12a												

Summer On-Peak \$0.2500 per kWh Summer/Winter Mid-Peak \$0.1666 per kWh Summer/Winter Off-Peak \$0.0833 per kWh