The rates and TOU periods vary by utility, but generally, the rates are lowest overnight, allowing drivers enough time to charge their EVs while they are at home. These "off-peak" rates allow EV drivers to fuel their vehicle for less than the equivalent cost of gasoline. Below is a summary of IOU specific EV rates.

## Liberty Utilities Rates: Effective April 1, 2021

<u>Liberty: EV TOU Domestic Service TOU D-1EV</u> (Accessed on October 1, 2021)								
Residential Whole I	House							
On-Peak		Hour	Summer Prices (\$/kWh)	Hour	Winter Prices (\$/kWh)			
	Start	10:01 AM	\$0.16746	5:01 PM	\$0.14472			
	End	10:00 PM	φ0.10/ <del>4</del> 0	10:00 PM				
Mid-Peak		Hour	Summer Prices (\$/kWh)	Hour	Winter Prices (\$/kWh)			
	Start	N/A	N/A	7:01 AM	\$0.13253			
	End	N/A		5:00 PM				
Off-Peak		Hour	Summer Prices (\$/kWh)	Hour	Winter Prices (\$/kWh)			
	Start	10:01 PM	\$0.10374	10:01 PM	\$0.08177			
	End	10:00 AM		7:00 AM				
Demand Charge: (\$/kw)	none							
Customer Charge: \$15.27 per month								
Note: Winter is October through May. Summer is June through September								

<u>Liberty: EV TOU Small General Service TOU A-1 EV</u> (Accessed October 1, 2021)								
Small Commercial Whole Facility								
On-Peak		Hour	Summer Prices (\$/kWh)	Hour	Winter Prices (\$/kWh)			
	Start	10:01 AM	\$0.20972	5:01 PM	\$0.22169			
	End	10:00 PM	φ0.20772	10:00 PM				
Mid-Peak		Hour	Summer Prices (\$/kWh)	Hour	Winter Prices (\$/kWh)			
	Start	N/A	N/A	7:01 AM	\$0.20972			
	End	N/A	18/11	5:00 PM				
Off-Peak		Hour	Summer Prices (\$/kWh)	Hour	Winter Prices (\$/kWh)			
	Start	10:01 PM	\$0.14932	10:01 PM	\$0.14932			
	End	10:00 AM	φυ.1+232	7:00 AM				

Demand Charge: none

Customer Charge: \$22.98

Note: Interim rate for DCFCs. There is one rate for all