Actual customer bills are determined by the existing electric rate ordinance, for which billing has been capped, plus the new incremental electric rate ordinance.

The following is intended only as a summary of the two ordinances' rates for customers and is not intended to modify the ordinances:

Customer Generation, Subtransmission (34.5 kV) CG-3(A)

Eliaibility

Applicable to customers who generate either to sell Excess Energy to the Department and/or to serve their own electricity requirements but have the Department provide Electric Service including supplemental and backup power.

Applicable when both the following conditions exist:

- (1) Any Electric Service provided by the Department where a customer-owned electrical generating facility is interconnected with the Department's system for Parallel Operation and in compliance with the Department's Rules.
- (2) Loads that are served from the Primary Distribution System and which would normally be served under General Service Schedules A-1 and A-2. Not applicable to:
- (1) Any person or entity that is a utility or a "Public Utility" as defined by the Public Utilities Code, including Sections 216 and 9604.
- (2) Customer-owned electrical generating facilities interconnected with the Department System for Momentary Interconnection.

Monthly rates beginning July 1, 2019	High Season <u>June - Sep.</u>			Low Season <u>Oct May</u>		
Subtransmission (34.5 kV) CG-3(A) Customer Generation	Capped	Incremental	Total	Capped	Incremental	Total
Service Charge \$ per month	\$150.00	\$0.00	\$150.00	\$150.00	\$0.00	\$150.00
Facilities Charge \$ per kW (1)	\$4.00	\$0.56	\$4.56	\$4.00	\$0.56	\$4.56
Supplemental Capacity Charge \$ per kW (2)						
High Peak Period	\$5.50	\$0.00	\$5.50	\$4.00	\$0.00	\$4.00
Low Peak Period	\$3.00	\$0.00	\$3.00	\$0.00	\$0.00	\$0.00
Base Period	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Energy Charge - \$ per kWh				Î		
High Peak Period	\$0.04390	\$0.01601	\$0.05991	\$0.03863	\$0.01601	\$0.05464
Low Peak Period	\$0.03764	\$0.01601	\$0.05365	\$0.03863	\$0.01601	\$0.05464
Base Period	\$0.01755	\$0.01601	\$0.03356	\$0.02197	\$0.01601	\$0.03798
Backup Capacity Charge \$ per kWh (3)						
High Peak Period	\$0.13110	\$0.01459	\$0.14569	\$0.00000	\$0.00000	\$0.00000
Low Peak Period	\$0.03220	\$0.00358	\$0.03578	\$0.00000	\$0.00000	\$0.00000
Base Period	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000
Elements Only in Capped Ordinance						
ECA \$/Kwh	\$0.05690	\$0.00000	\$0.05690	\$0.05690	\$0.00000	\$0.05690
ESA \$/kW	\$0.46	\$0.00	\$0.46	\$0.46	\$0.00	\$0.46
RCA \$/kW	\$0.96	\$0.00	\$0.96	\$0.96	\$0.00	\$0.96
Elements Only in Incremental Ordinance						
VEA - per kWh*	-			-	= = = = = = = = = = = = = = = = = = = =	
CRPSEA - per kWh*	Defer to warm	LADWD com > About	Llo >Dower De	ataa >\/ariabla =	norgy Factors and Bali	ability Coat
VRPSEA - per kWh*	Refer to www.LADWP.com >About Us >Power Rates >Variable Energy Factors and Reliability Cost Adjustment Factor for current Quarterly Electric Adjustment Factors					
IRCA - per kW**						
IRCA - per kWh**						
Reactive Energy Charge as Per A-3(A)						
Energy Credit (4)						

ECA- Energy Cost Adjustment

ESA - Electric Subsidy Adjustment

RCA - Reliability Cost Adjustment

VEA - Variable Energy Adjustment

CRPSEA - Capped Renewable Portfolio Standard Energy Adjustment

VRPSEA - Variable Renewable Portfolio Standard Energy Adjustment

IRCA - Incremental Reliability Cost Adjustment

High Peak Period: 1:00 p.m. - 5:00 p.m., Monday through Friday

Low Peak Period: 10:00 a.m. – 1:00 p.m., Monday through Friday, and 5:00 p.m. – 8:00 p.m., Monday through Friday.

Base Period: 8:00 p.m. - 10:00 a.m., Monday through Friday, all day Saturday and Sunday.

(1) The Facilities Charge shall be based on the largest of:

The highest actual demand level recorded for energy delivered by the Department or the energy exported to the Department in the last 12-months at the Service Point.

- (2) The Supplemental Capacity Charge is based upon the Supplemental Demand and the charges are related to the cost of the facilities
- Supplemental Demand is the Maximum Coincident Demand per Rating Period, less the maximum measured customer generation demand in the respective Rating Period, but never less than zero.
- (3) The Backup Capacity Charge is based upon Backup Energy. For each billing period, Backup Energy is the energy that would have been generated by the customer's generator(s) in each Rating Period (High Peak, Low Peak, Base). Backup Energy is applicable when both the following conditions exist: 1.) Delivered energy as measured by the billing meter over a fifteen minute interval at the Service Point is greater than Supplemental Demand during any Rating Period within the billing month; 2.) Demand at the output point of the customer's generator as measured by the unit meter over a fifteen minute interval must be less than the Maximum Generation Demand during any Rating Period within the billing month.
- (4) Energy Credit as per General Conditions of capped ordinance CG-3.
- *This value will be computed quarterly in accordance with the incremental electric rate ordinance.
- **This value will be computed annually in accordance with the incremental electric rate ordinance.