Canceling <u>Revised</u> Cal. P.U.C. Sheet No. <u>2240-E</u>

	Schedule No. SL						Page 1 of 2	
		STR		TING SERV	<u>/ICE</u>			
PPLICABILITY Applicable to mun where the utility or			-	hting service s	upplied from ov	rerhead lines		
ERRITORY Big Bear Lake and	d vicinity, San Be	ernardino Coun	ty.					
ATES								
usk to Dawn Servi Service will be fro 4,165 burning hou igh Pressure Sodiu	m dusk to daylig ırs per year. ım :							
All lamps are 100	Watt, 9,500 Lun	nens, having a	1.141 kWh enei	rgy use per day	/	AA A (A)		
<u>ervice Charge:</u> \$ per account per	day					\$0.210		
\$ per account per <u>ixed Charge</u> \$ per day per lam	0					\$0.210 \$0.434		
\$ per account per ixed Charge \$ per day per lam <u>nergy Charges</u> \$ p	o er kWh	Pac Adi 2	Tranc?	Supply4	SuplyAdi5	\$0.434	1	
\$ per account per <u>ixed Charge</u> \$ per day per lam <u>nergy Charges</u> \$ p <u>SUMMER</u>	o er kWh Base1	BasAdj2	Trans3	Supply4	SuplyAdj5	\$0.434 TOTAL]	
\$ per account per ixed Charge \$ per day per lam nergy Charges \$ pr <u>SUMMER</u> All KWh estimated	o er kWh Base1 \$0.14524	\$0.02856	\$0.03300	\$0.03631	\$0.00000	\$0.434 TOTAL \$0.24311	(1)	
\$ per account per ixed Charge \$ per day per lam nergy Charges \$ pr <u>SUMMER</u> All KWh estimated <u>WINTER</u>	o er kWh <u>Base1</u> \$0.14524 Base1	\$0.02856 BasAdj2	\$0.03300 Trans3	\$0.03631 Supply4	\$0.00000 SuplyAdj5	\$0.434 TOTAL		
\$ per account per ixed Charge \$ per day per lam nergy Charges \$ pr <u>SUMMER</u> All KWh estimated	o er kWh <u>Base1</u> \$0.14524 <u>Base1</u> \$0.14524 <u>*ges</u> 0.00738 \$/k	\$0.02856 BasAdj2 \$0.02856	\$0.03300 Trans3 \$0.03300	\$0.03631	\$0.00000	\$0.434 TOTAL \$0.24311 TOTAL	(1)	

Issued by **R.J.SPROWLS** President

Canceling Revised Cal. P.U.C. Sheet No. 1773-E

Schedule No. SL

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STREET LIGHTING SERVICE

SPECIAL CONDITIONS

- 1. Standard Equipment Furnished: The above rates are applicable to street lighting equipment mounted on wood poles and installed on bracket arms.
- 2. Hours of Service; All night service will normally be from dusk to dawn which will be considered 4,000 hours per year or an average of 333 hours per month.
- 3. Contracts: A contract for a period of not less than one year and not more than five years may be required for service under this schedule and will remain in effect from year to year thereafter until cancelled.
- 4. Direct Access Customers receive Delivery Service from Bear valley Electric Service (BVES) and purchase energy from an Energy Service Provider. Such a customer's bill is computed by BVES as the sum of the charges shown on page 1 except the "Supply" and "SupplyAdj" rate components shown in columns 4 & 5 are subtracted before the billing determinants are multiplied by the rate to compute the bill.
- 5. Location of Facilities. Service will not be furnished under this schedule where, in the opinion of BVES, an undue hazard or expense would result. The installation of street lights hereunder is contingent upon BVES obtaining satisfactory rights of way and necessary highway permits.
- 6. Relocation of Facilities. Relocation of BVES facilities at the customer's request, or because of governmental requirements, will be made providing the customer pays the actual costs incurred by the utility for such relocation.
- 7. Non-Dedicated Streets. Lighting of Non-Dedicated Streets may be supplied to corporations or unincorporated Associations of landowners or others, organized as legal entities having a responsibility for street maintenance. This schedule is not applicable to service for the lighting of any other private property.
- 8. Shut-off for Non-Payment. If a customer's street lights are shut off due to non-payment of the monthly energy bill, the customer will be subject to a turn-on fee of \$10.00 per light, with a minimum charge of \$50.00. This is in addition to the Service Re-Establishment Fee and normal credit deposits.
- 9. Monthly billing will be based on the number of street lights multiplied by the facilities charge plus the total energy rate times the energy use estimate per month for each lamp size multiplied by the number of lamps.