LIBERTY UTILITIES (CALPECO ELECTRIC) LLC SOUTH LAKE TAHOE, CALIFORNIA Canceling 22nd Revised

CPUC Sheet No. 120 CPUC Sheet No. 120

SCHEDULE NO. A-3 LARGE GENERAL SERVICE

APPLICABILITY

This schedule is applicable to three-phase general service, including light and power. This schedule is mandatory for all customers whose monthly maximum demand exceeds two hundred (200) kilowatts for any three months during the preceding twelve months. Customer shall contract for service hereunder for a minimum term of not less than one (1) year. For a customer who installs electric bus charging stations, the period of time in which the demand charge is calculated for those charging stations will be increased from 15 minutes to 30 minutes. The customer who installs these stations must deploy a minimum of 2 buses that utilize these stations. Non-profit group living facilities taking service under this schedule may be eligible for a 20% low-income rate discount on their bill, if such facilities qualify to receive service under the terms and conditions of Schedule EXPCARE.

TERRITORY

Entire California Service Area.

RATES

<u>Customer Charge</u> Per meter, per month	\$483.29
Facilities Charge Per kW of Maximum Demand, per month	\$5.43

Demand Charges

Per kW of Billing Demand for relevant time-of-use period, per month (See Special Condition 6)

				D	istribution		Generation	Total	
Winter									
On-P	eak				\$6.69		\$ 1.74	\$ 8.43	
Mid-Peak			\$1.98		\$ 1.19	\$ 3.17			
Summe					\$1.00		\$ 111 0	ψ UIII	
On-P					\$2.80		\$11.12	\$13.92	>
On-i	ean				ψ2.00		ΨΤΙ.ΤΖ	φ13.9Z	
nerav (Charges (Per kWh)						
nergy (Charges ((Per kWh)	<u>)</u>						
Energy (Charges ((Per kWh) Generation	-	Vegetation 2	СЕМА з	SIP 4	PPP 5	BRRBA7	Total
Energy (-		-	Vegetation 2	CEMA 3	SIP 4	PPP 5	BRRBA7	Total
	Distribution		-	Vegetation 2 \$0.00000	CEMA 3 \$0.00574	SIP 4 \$0.00061	PPP 5 \$0.00372	BRRBA7 \$0.02102	Total \$0.08905
Vinter On-Peak	Distribution	Generation	1	Ū					
Vinter On-Peak	Distribution \$0.01362 \$0.01167	Generation \$0.04434	1 (I)	\$0.00000	\$0.00574	\$0.00061	\$0.00372	\$0.02102	\$0.08905
Vinter On-Peak Mid-Peak	Distribution \$0.01362 \$0.01167	Generation \$0.04434 \$0.04509	1 (I) (I)	\$0.00000 \$0.00000	\$0.00574 \$0.00574	\$0.00061 \$0.00061	\$0.00372 \$0.00372	\$0.02102 \$0.02102	\$0.08905 \$0.08785
Vinter On-Peak Mid-Peak Off-Peak	Distribution \$0.01362 \$0.01167 \$0.00625	Generation \$0.04434 \$0.04509	1 (I) (I)	\$0.00000 \$0.00000	\$0.00574 \$0.00574	\$0.00061 \$0.00061	\$0.00372 \$0.00372	\$0.02102 \$0.02102	\$0.08905 \$0.08785

Other Energy Charges (Per kWh) Surcharges ⁸ \$0.00088

(Continued)

Advice Letter No.	146-E	Issued by Gregory S. Sorensen Date Filed June 29, 2020	
Decision No.		Name President Effective July 1, 2020	
		Title	
		Resolution No.	

LIBERTY UTILITIES (CALPECO ELECTRIC) LLC SOUTH LAKE TAHOE, CALIFORNIA 4th Revised CPUC Sheet No. 121 Canceling **3rd Revised** CPUC Sheet No. 121

SCHEDULE NO. A-3 LARGE GENERAL SERVICE (Continued)

RATES (Continued)

1. Generation - Charge includes the Energy Cost Adjustment Clause Billing Factor as described in the Preliminary Statement, Number 6.

Vegetation – Charge to recover amounts in the Vegetation Management Balancing Account, as described in the Preliminary Statement, Number 18.
 CEMA – Charge to recover amounts in the Catastrophic Event Memorandum Account as approved in D16-12-024 and as described in the Preliminary Statement, Number 13.A.

SIP – Charge to recover the costs of the Solar Initiative Program as described in the Preliminary Statement, Number 21.
 PPP – Charge to recover Public Purpose Programs funding energy efficiency and low income assistance programs described in Preliminary Statement, Number 10, 17 and 19.
 GRCMA – Charge to recover amounts in the General Rate Case Memorandum Account as described in the Preliminary Statement, Number 13.1.

 7. BRRBA – Charge to recover amounts in the Base Revenue Requirement Balancing Account as described in the Preliminary Statement Number 8.
 8. Surcharges – Charge to recover the Public Utilities Commission Reimbursement Surcharge as described in Rate Schedule RF and the Energy Commission Surcharge that is established by the California Energy Commission.

Late Charge

1% on any amount 45 days in arrears from previous billings

Minimum Charge

The per meter, per month Customer Charge

POWER FACTOR ADJUSTMENT

Increase or decrease customer, demand and energy charges by .15% for each 1% that the average power factor is more or less than 90% lagging, per Special Condition 2.

VOLTAGE AND TRANSFORMER ADJUSTMENT

Where service is delivered either directly from an available primary distribution or transmission system, the customer, demand, and energy charges shall be decreased as follows:

		Primary Distribution	Transmission
a.	Where service is metered at or compensated to the delivery point	1.25%	3.75%
b.	Where customer owns and maintains all equipment required for transformation from the delivery voltage	1.25%	3.75%
C.	Where both a. and b. exist	2.50%	5.00%
d.	Where neither a. nor b. exist	None	2.50%

(Continued)

Issued by		
Gregory S. Sorensen	_ Date Filed	December 18, 2017
Name		
President	Effective	January 1, 2018
Title		
Reso	olution No	
	Gregory S. Sorensen Name President Title	Gregory S. Sorensen Date Filed Name President Effective

LIBERTY UTILITIES (CALPECO ELECTRIC)LLC SOUTH LAKE TAHOE, CALIFORNIA <u>2nd Revised</u> CP Canceling 1st Revised CP

CPUC Sheet No. 122 CPUC Sheet No. 122

SCHEDULE NO. A-3 LARGE GENERAL SERVICE (Continued)

SPECIAL CONDITIONS

- 1. Except for separately metered water hearing, meter readings shall not be combined for billing hereunder.
- Utility may, at its option, measure the average power factor of any customer load served hereunder. When such a measurement is made, the customer, demand and energy charge shall be decreased or increased, respectively .15% for each one percent that average power factor for the billing period is more or less than 90% lagging.
- 3. Utility retains the right to change its line voltage at any time, after reasonable advance notice to any customer receiving a Voltage and Transformer Adjustment. Such customer then has the option to change his system so as to receive service at the new line voltage or to accept service (without discount) through transformers to be supplied by Utility.
- 4. Utility may require a contract for service hereunder for a minimum term of not less than one year.
- 5. Rate schedules shall be assigned by Utility annually, based on a review of demand history. Customers whose estimated and/or metered monthly demand exceeds 200 kilowatts for any three months during the twelve month review period will be billed under Schedule No. A-3 for the subsequent twelve month period. Changes in customer operations, as brought to the attention of Utility, shall be considered as basis for mid-year rate changes. Any change in rate, whether resulting from annual review or change in customer operations, will be prospective only, except that Utility errors in reviewing demands annually shall be grounds for retroactive billing adjustment where such adjustment results in a refund or credit to the customer. See Rule Nos. 3 and 12 applicable to optional rates and change in customers equipment or operations.

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	Issued by			
Advice Letter No. <u>28-E</u>	Michael R. Smart	Date Filed	July 15, 2013	1
	Name		T 1 15 0010	(T)
Decision No.	President	Effective	July 15, 2013	
	Title	Resolution I	No	
		Resolution	10.	

LIBERTY UTILITIES (CALPECO ELECTRIC) LLC RNIA3rd RevisedCPUC Sheet No. 123Canceling2nd RevisedCPUC Sheet No. 123 SOUTH LAKE TAHOÈ, CALIFORNIA

<u>SCHEDULE NO. A-3</u> <u>LARGE GENERAL SERVICE</u> (Continued)								
SPECIAL CONDITIONS (Continued)								
6.	Daily time periods will be based on Pacific Standard Time are defined as follows:							
	Wi	nter Period	On-Peak Mid-Peak Off-Peak		10:00 p.m. daily 5:00 p.m. daily urs			
	Su	mmer Period	On-Peak Off-Peak	10:01 a.m. to All Other Ho	o 10:00 p.m. daily urs			
	The winter period will consist of eight regularly scheduled billing periods for service provided primarily in the months of October through May. The summer period will consist of four regularly scheduled billing periods for service provided primarily in the months of June through September.							
7.	 This schedule is also available to A-2 customers on an optional basis. Customers who switch to this schedule shall pay a monthly meter charge of \$6.20 and contract for a minimum term of not less than one (1) year. 							
8.	8. Billing.							
	A. Bundled Service Customers receive supply and delivery services solely from the Utility The customer's bill is based on the Total Energy Rate set forth above. The energy supply component is determined by multiplying the offset rate for Schedule D-1 during the last month by the customer's total usage.							
	continu determ for a B supply	ue receiving de nined as specif undled Service component.	ied for a Bundled Se e Customer, but the o	Liberty. The energy rvice Customer. The customer will receive omponent is greated	y supply component is e bill will be calculated as e a credit for the energy er than the amount of the			
Advice Letter	No. <u>72</u> -E		Issued by Gregory S. Sor	ensen Date Filed				
Decision No.			Name President Title		January 1, 2017			

Resolution No.