PUBLIC UTILITIES COMMISSION 505 Van Ness Avenue San Francisco CA 94102-3298



Bear Valley Electric Service, Inc. ELC (Corp ID 913) Status of Advice Letter 469E As of May 4, 2023

Subject: 2023 Update to Schedule No. DGS compensation rates

Division Assigned: Energy Date Filed: 03-28-2023 Date to Calendar: 03-31-2023

Authorizing Documents: D2001008

Disposition: Effective Date:

Accepted 05-01-2023

Resolution Required: No

Resolution Number: None

Commission Meeting Date: None

CPUC Contact Information:

edtariffunit@cpuc.ca.gov

AL Certificate Contact Information:

Nguyen Quan (909) 394-3600 X664 RegulatoryAffairs@bvesinc.com PUBLIC UTILITIES COMMISSION 505 Van Ness Avenue San Francisco CA 94102-3298



To: Energy Company Filing Advice Letter

From: Energy Division PAL Coordinator

Subject: Your Advice Letter Filing

The Energy Division of the California Public Utilities Commission has processed your recent Advice Letter (AL) filing and is returning an AL status certificate for your records.

The AL status certificate indicates:

Advice Letter Number Name of Filer CPUC Corporate ID number of Filer Subject of Filing Date Filed Disposition of Filing (Accepted, Rejected, Withdrawn, etc.) Effective Date of Filing Other Miscellaneous Information (e.g., Resolution, if applicable, etc.)

The Energy Division has made no changes to your copy of the Advice Letter Filing; please review your Advice Letter Filing with the information contained in the AL status certificate, and update your Advice Letter and tariff records accordingly.

All inquiries to the California Public Utilities Commission on the status of your Advice Letter Filing will be answered by Energy Division staff based on the information contained in the Energy Division's PAL database from which the AL status certificate is generated. If you have any questions on this matter please contact the:

Energy Division's Tariff Unit by e-mail to edtariffunit@cpuc.ca.gov

California Public Utilities Commission

ADVICE LETTER SUMMARY



MUST BE COMPLETED BY UTI	LITY (Attach additional pages as needed)
Company name/CPUC Utility No.: Bear Valley E	lectric Service, Inc (913-E)
Utility type: ELC GAS WATER PLC HEAT	Contact Person: Nguyen Quan Phone #: (909) 394-3600 x664 E-mail: RegulatoryAffairs@bvesinc.com E-mail Disposition Notice to: RegulatoryAffairs@bvesinc.com
EXPLANATION OF UTILITY TYPE ELC = Electric GAS = Gas PLC = Pipeline HEAT = Heat WATER = Water	(Date Submitted / Received Stamp by CPUC)
Advice Letter (AL) #: 469-E	Tier Designation: 1
Subject of AL: 2023 Update to Schedule No. DGS	
Keywords (choose from CPUC listing): Complian AL Type: Monthly Quarterly Annual If AL submitted in compliance with a Commission Decision No. 20-01-008	
Does AL replace a withdrawn or rejected AL? I	f so, identify the prior AL: $_{ m No}$
Summarize differences between the AL and the	e prior withdrawn or rejected AL:
Confidential treatment requested?	✓ No
	ation: ailable to appropriate parties who execute a intact information to request nondisclosure agreement/
Resolution required? 🔲 Yes 🖌 No	
Requested effective date: $5/1/23$	No. of tariff sheets: 2
Estimated system annual revenue effect (%):	
Estimated system average rate effect (%):	
When rates are affected by AL, include attach (residential, small commercial, large C/I, agricu	ment in AL showing average rate effects on customer classes ultural, lighting).
Tariff schedules affected: Schedule DGS, Table of	of Contents
Service affected and changes proposed $^{1:}$ See .	Advice Letter

Pending advice letters that revise the same tariff sheets:

Protests and all other correspondence regarding this AL are due no later than 20 days after the date of this submittal, unless otherwise authorized by the Commission, and shall be sent to:

CPUC, Energy Division Attention: Tariff Unit 505 Van Ness Avenue San Francisco, CA 94102 Email: <u>EDTariffUnit@cpuc.ca.gov</u>	Name: Nguyen Quan Title: Regulatory Affairs Manager Utility Name: Bear Valley Electric Service, Inc Address: 630 E. Foothill Blvd City: San Dimas Telephone (xxx) xxx-xxxx: (909) 394-3600 x664 Facsimile (xxx) xxx-xxxx: Email: RegulatoryAffairs@bvesinc.com; nquan@gswater.com
	Name: Ronald Moore Title: Senior Regulatory Analyst Utility Name: Bear Valley Electric Service, Inc Address: 630 E. Foothill Blvd City: San Dimas Telephone (xxx) xxx-xxxx: (909) 394-3600 x682 Facsimile (xxx) xxx-xxxx: Email: RegulatoryAffairs@bvesinc.com; rkmoore@gswater.com



Bear Valley Electric Service, Inc. P.O. Box 9028 San Dimas, CA 91773-9028 A Subsidiary of American States Water Company

March 28, 2023

Advice Letter No. 469-E

(U 913 E)

California Public Utilities Commission

Bear Valley Electric Service, Inc. ("BVES") hereby transmits for filing the following:

<u>SUBJECT:</u> 2023 Update to Schedule No. DGS compensation rates.

SUPPPLEMENT

Pursuant to Decision No. ("D.") 20-01-008, BVES hereby submits to the California Public Utilities Commission ("Commission" or "CPUC") updated Schedule No. DGS.

This Advice Letter is in accordance and in compliance with D.20-01-008 Ordering Paragraphs No. ("OP") 2.

BACKGROUND

On March 15, 2019, BVES filed Application No. ("A.") 19-03-011. In it, BVES proposed its Distributed Generation Service ("DGS") program to encourage growth of renewable generation in BVES's service territory. D.20-01-008 approved BVES's DGS program.

CPUC Decision No. 20-01-008 Ordering Paragraphs No. ("OP") 1, and 2 state:

1. Golden State Water Company on behalf of its Bear Valley Electric Service Division shall implement its Distributed Generation Service program as it has proposed in this proceeding, subject to modifications made in the ordering paragraphs of this decision.

2. The first advice letter from Golden State Water Company on behalf of its Bear Valley Electric Service Division setting the value of the net billing export credit shall be filed as a Tier 1 Advice Letter with the Commission's Energy Division within 60 days of this decision. Thereafter, Golden State Water Company on behalf of its Bear Valley electric Service Division shall file a Tier 1 Advice Letter with an annual net billing export credit update on May 1 of each year.

On March 3, 2020, BVES filed a Tier 1 Advice Letter "("AL") 381-E – in compliance with D.20-01-008 OP 1, 2, and 3 – to implement its DGS program and make effective applicable tariffs. The Commission approved BVES AL 381-E on May 13, 2020.

Subsequent advice letters may be filed by May 1 of each year updating BVES DGS's billing export credits.

BVES's DGS program opened on May 1, 2020.

DISTIBUTED GENERATION SERVICE COMPENSATION RATES

The DGS program is the successor to BVES's now closed NEM program. The DGS program allows participating customers to partially offset their electrical usage cost. Customers can install at their premise of residence generating facility of no more than 1,000 kilowatts capacity.

The program compensates participating customers with eligible energy generation through export credits for any kilowatt-hours ("kWh") of energy exported to its grid. Customers will be charged for energy imported from BVES and receive a credit for generated energy exported to BVES.

Per D.20-01-008, the Commission approved four export compensations (without modifications). The DGS program's compensation rate for customers exporting energy to BVES consists of:

1) Avoided Energy Cost: BVES's avoided costs of procuring energy in the California Independent System Operator ("CAISO") day-Ahead Market;

D.20-01-008 approved this compensation rate is calculated based on the prior year's 12-month average of Southern California Edison's ("SCE") Net Surplus Compensation Rate ("NSCR") posted on SCE's website.¹ See Attachment A.

2) Avoided Transmission Access Charge: BVES's avoided CAISO transmission access charges;

This is based on BVES's avoided CAISO charges for power delivered/access at the SCE-DLAP (Default Load Aggregating Point) over the amount of energy delivered. ² For any amount of energy delivered to BVES, CAISO charges the utility a fee for the "transport" through the CAISO network – depending on voltage access.

For this advice letter update, Transmission Access Charge is calculated based on dollar cost CAISO charges over BVES 2022's meter data; \$2,499,403 divided by 145,925. See Attachment B.

¹ Decision No. 20-01-008 page 11-12.

² Decision No. 20-01-008 page 13.

 Avoided Line Losses: BVES avoided transmission/distribution line loss – energy loss during "transit" due to the DGS customer's export of locally-generated energy.

In its application, BVES proposed a line loss factor of 3.43%. This compensation rate is set at 3.43% of the Avoided Energy Cost compensation rate for avoided transmission and distribution line losses compensation rate. D.20-01-008 approved this calculation³. See Attachment A.

4) Renewable Attribute Adder: the cost reduction in BVES's Renewable Portfolio Standard ("RPS") compliance from customers who choose to register their generators and transfer renewable energy credits ("REC") for their exported generation to BVES. This compensation is not applicable to all customers. Customers require approval and proper certification from the California Energy Commission ("CEC").

The Renewable Attribute Adder is calculated using the published Western Electricity Coordinating Council average renewable premium base on United States Department of Energy published data⁴:

Value of RECs = Received Power (kWhs) x RAA (average renewable premium)

SCE publishes this information/calculation on their website. BVES uses SCE's latest publicly available data for this compensation⁵. See Attachment B.

Table 1 provides the current compensation rates, and updated compensation rates BVES is requesting in this advice letter.

Compensation Component	Current	Proposed Update	Change
Avoided Energy Cost (\$/kWh)	0.03034	0.04361	+0.01327
Avoided Transmission Access Charge (\$/kWh)	0.01480	0.01713	+0.00233
Avoided Line Losses (\$/kWh)	0.00104	0.00150	+0.00046
Renewable Attribute Adder (\$/kWh)	0.01449	0.01449	0.00000

Table 1.

COMPLIANCE

This advice letter requests approval in compliance with D.20-01-008 OP 2.

ATTACHMENT

Attachment A: 2023 DGS Avoided Energy Cost and Avoided Line Losses Rates.

³ Decision No. 20-01-008 page 13.

⁴ Decision No. 20-01-008 page 12.

⁵ Application No. 19-03-011 page 11.

Attachment B: 2023 DGS Avoided Transmission Access Charge and Renewable Attribute Adder Rates.

TIER DESIGNATION

This advice letter is submitted with a Tier 1 designation.

EFFECTIVE DATE

BVES respectfully requests this advice letter becomes effective on May 1, 2023.

NOTICE AND PROTESTS

A protest is a document objecting to the granting in whole or in part of the authority sought in this advice letter. A response is a document that does not object to the authority sought, but nevertheless presents information that the party tendering the response believes would be useful to the CPUC in acting on the request.

A protest must be mailed within 20 days of the date the CPUC accepts the advice letter for submission. The Calendar is available on the CPUC's website at www.cpuc.ca.gov.

A protest must state the facts constituting the grounds for the protest, the effect that approval of the advice letter might have on the protestant, and the reasons the protestant believes the advice letter, or a part of it, is not justified. If the protest requests an evidentiary hearing, the protest must state the facts the protestant would present at an evidentiary hearing to support its request for whole or partial denial of the advice letter.

The utility must respond to a protest within five days.

All protests and responses should be sent to:

California Public Utilities Commission, Energy Division E-mail: EDTariffUnit@cpuc.ca.gov

The protest or correspondence should also be sent via U.S. mail and/or electronically, if possible, to BVES at the addresses shown below on the same date it is delivered to the Commission.

Bear Valley Electric Service, Inc. Regulatory Affairs E-mail: <u>Regulatory Affairs@bvesinc.com</u>

If you have not received a reply to your protest within 10 business days, please contact Nguyen Quan at (909) 394-3600 ext. 664.

Correspondence:

Any correspondence regarding this compliance filing should be sent by regular mail or

e-mail to the attention of:

Nguyen Quan Manager, Regulatory Affairs Bear Valley Electric Service, Inc. 630 East Foothill Blvd. San Dimas, California 91773 Email: <u>RegulatoryAffairs@bvesinc.com</u>

The protest shall set forth the grounds upon which it is based and shall be submitted expeditiously. There is no restriction on who may file a protest.

Sincerely,

<u>/s/Ronald Moore</u> Ronald Moore Senior Regulatory Analyst, Regulatory Affairs

cc: Laura Martin, Energy Division R. Mark Pocta, California Public Advocates Office BVES General Order 96-B Service List

		Attachment 1 Advice 469-E
Cal P.U.C. Sheet No.	Title of Sheet	Cancelling Cal P.U.C. Sheet No.
3375-E	Schedule No. DGS DISTRIBUTED GENERATION SERVICE PROGRAM Sheet 1	3169-E
3376-E	Table of Contents Sheet 1	3374-E

Page 1

<u>Schedule No. DGS</u> <u>DISTRIBUTED GENERATION SERVICE PROGRAM</u>

APPLICABLITY

Applicable to eligible Distributed Generation Service Customer Generators ("DGS CGs" or "customers"). Eligible DGS CGs must not currently be net energy metering under the BVES Net Metering Tariffs (Schedule Nos. NEM-S and NEM-L). Eligible generating capacity must not exceed 1,000kW. This schedule applies in conjunction with DGS CG's Otherwise Applicable Tariff ("OAT"). Eligible DGS CG's renewable electricity generation facility must be owned, operated or leased by the DGS CG. Customers who purchase the output of a renewable electricity generation facility through a third-party power purchase agreement are also eligible provided all other program requirements are met. The DGS CG shall be connected for parallel operation with the service of BVES and be located on the DGS CG's owned, leased, or rented premises and intended to primarily offset part of the DGS CG's electrical requirements.

TERRITORY

Big Bear Lake and vicinity, San Bernardino County.

RATES

Interconnection Fee (\$/connection) Interconnection Fee	\$150.00
<u>Compensation Rates</u> (\$/kWh) Avoided Energy Cost Avoided Transmission Access Charge Avoided Line Losses Renewable Attribute Adder - See special condition K	0.04361 (I) 0.01713 (I) 0.00150 (I) 0.01449

SPECIAL CONDITIONS

- A. Required Application Contract: An Application for Interconnection (Form. No 71) and an executed Interconnection Agreement (Form No. 72) are required for service under this schedule.
- B. Receipt and Acknowledgement of Solar Energy System Disclosure Documents and the California Solar Consumer Protection Guide: Before taking service under the DGS program, customer must receive and acknowledge receipt of the Solar Energy System Disclosure Document and the California Solar Consumer Protection Guide.
- C. The DGS program is only open to BVES customers who are not currently NEM customers under BVES Net Metering tariffs.
- D. The DGS program has a maximum installed capacity of 2 megawatts ("MW"). BVES will close the DGS program when installation of renewable energy generation reaches this limit.
- E. Eligible customers will be subject to a one time Interconnection Fee, per connection.
- F. Eligible customer's premises where the facility is located must be owned, leased, or rented by the customer.
- G. Pursuant to D.20-01-008, customers receiving service under the DGS program are eligible to continue receiving service on this Schedule for a period of 20 years from the date of interconnection for the Facility.
- H. Metering Equipment:

(Continued)

		Issued By		
Advice Letter No.	469-E	Paul Marconi	Date Filed	March 28, 2023
Decision No.	20-01-008	President	Effective	May 1, 2023
		Ι	Resolution No.	

BIG BEAR LAKE, CALIFORNIA 92315

Page 1

Table of Contents

The following tariff sheets contain all effective rates and rules affecting rates and service of the utility, together with information relating thereto:

Subject Matter of Sheet

Sheet No.

2845-E

(T)

Table of Contents 3376-Е, 3341-Е, 3373-Е, 3339-Е 935-E, 1590-E*, 1591-E*, 2381-E*, 2382-E*, 1594-E*, 1595-E*, 1596-E*, 1597-E*, 3209-E, 2177-E, 3259-E, 2985-E, 2986-E, 2602-E, 2603-E*, 1604-E*, 1605-E*, 1606-E*, 1611-E*, 1650-E, 2201-E, 2715-E, 2716-E, 2865-E, 1928-E, 1929-E, 1946-W, 2028-E, 2032-E, 2034-E, 2817-E, 2818-E, 2483-E, 2484-E, 2485-E, 2486-E, 2487-E, 248 E, 2174-E, 2175-E, 2443-E, 2444-E, 2463-E, 2554-E, 2565-E, 2768-E, 2612-E, 2633-E, 2651-E, 2653-E, 2662-E, 2866-E, 2800-E*, 2863-E, 3134-E, 3091-E, 3092-E, 3093-E, 3095-E*, 3224-E, 3343-E, 3364-E, 3365-E, 3367-E, 3368-E 1140-Е

Tariff Area Map

Title Page

Preliminary

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No. A-2 General Service	3349-Е, 1838-Е	
No. A-3 General Service	3350-Е, 1840-Е	
No. A-4 General Service- TOU	3351-Е, 1842-Е, 1843-Е	
No. A-5 TOU Primary	3352-Е, 3297-Е, 1846-Е	
No. A-5 TOU Secondary	3353-Е, 3299-Е, 1849-Е	
No. D Domestic Service - Single-family Accommodation	3354-Е, 3321-Е, 3322-Е	
No. DE Domestic Service to Company Employees	3355-Е, 3324-Е	(D)
No. DLI Domestic Service - CARE Rate	3356-Е, 3372-Е, 1857-Е, 3284-Е	(P)
No. DM Domestic Service - Multi-family Accommodation	3357-Е, 3328-Е, 3286-Е	
No. DMS Domestic Service -Multi-family Accommodation Sub-metered	3358-Е, 3359-Е, 3331-Е	
No. DO Domestic Service – Other	3360-Е, 3290-Е	
No. NEM-L Net Energy Metering- Large	1931-Е, 1932-W, 1933-Е, 1934-Е, 1935-Е	
No. NEM-S Net Energy Metering- Small	1936-Е, 1937-Е, 1938-Е, 1939-Е, 1940-Е	
No. GSD General Service Demand – Camp Oaks	3361-Е, 1868-Е	
No. SL Street Lighting Service	3362-Е, 2709-Е	
No. SSC Special Service Charges	3241-Е, 2711-Е	
No. S Standby Standby Service	3068-Е, 2160-Е, 2161-Е	
No. SMO Smart Meter Opt-Out Residential Service	2445-Е	
No. PPC-LI Public Purpose Charge - Low Income	3273-Е	
No. PPC-OLI Public Purpose Charge - Other Than Low Income	3274-Е	
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No. TOU-EV-2 General Service Time of Use Electric Vehicle Charging	3335-Е, 3336-Е	
No. TOU-EV-3 General Service Time of Use Electric Vehicle Charging	3337-Е, 3338-Е	
No. DGS Distributed Generation Service Program	3375-Е, 2789-Е, 2790-Е	(C)
No. DGS NEM-L Distributed Generation Service Net Energy Metering-Large	2833-Е, 2834-Е, 2835-Е	
No. DGS NEM-S Distributed Generation Service Net Energy Metering-Small	2836-Е, 2837-Е, 2838-Е	

(Continued)

Advice Letter No.	469-E
Decision No.	20-01-008

Issued By Paul Marconi President

Date Filed March 28, 2023 Effective May 1, 2023 Resolution No.

BEAR VALLEY ELECTRIC SERVICE, INC.

<u>G.O. 96-B</u> SERVICE LIST

BEAR VALLEY ELECTRIC SERVICE, INC.

AGNES ROBERTS, FINANCIAL ANALYST <u>AGNES.ROBERTS@BBCCSD.ORG</u> EMAIL ONLY CITY CLERK CITY OF BIG BEAR LAKE 39707 BIG BEAR BLVD. P.O. BOX 10000 BIG BEAR LAKE, CA 92315

CITY ATTORNEY CITY OF BIG BEAR LAKE 39707 BIG BEAR BLVD. P.O. BOX 10000 BIG BEAR LAKE, CA 92315

COUNTY COUNSEL COUNTY OF SAN BERNARDINO 385 N. ARROWHEAD AVENUE – 2ND FLOOR SAN BERNARDINO, CA 92415-0140

ERIC JANSSEN ELLISON, SCHNEIDER & HARRIS LLP 2600 CAPITOL AVE., STE. 400 SACRAMENTO, CA 95816-5905 ERICJ@ESLAWFIRM.COM

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ASST ATTORNEY GENERAL OFFICE OF THE ATTORNEY GENERAL STATE OF CALIFORNIA 300 SOUTH SPRING STREET LOS ANGELES, CA 90013

WADE REESER, VP, OPERATIONS BIG BEAR MOUNTAIN RESORTS P.O. BOX 77, 880 SUMMIT BLVD. BIG BEAR LAKE CA 92315 WREESER@MAMMOTHRESORTS.COM

MIKE LONG CALIFORNIA PACIFIC ELECTRIC CO., LLC 933 ELOISE AVENUE SOUTH LAKE TAHOE, CA 96150 <u>MIKE.LONG@LIBERTY-ENERGY.COM</u>

ITZIAR ROMO OPR COMMUNICATIONS 19318 JESSE LANE, SUITE 200 RIVERSIDE, CA 92508 IROMO@OPRUSA.COM FRED YANNEY, YANNEY LAW OFFICE 17409 MARQUARDT AVENUE, UNIT C-4 CERRITOS, CA 90703 FREDYANNEY@GMAIL.COM

SOUTHERN CALIFORNIA EDISON CO. P. O. BOX 800 ROSEMEAD, CA 91770

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NAVAL FACILITIES ENGINEERING COMMAND REA. D. ESTRELLA SOUTHWEST DIVISIONM 1220 PACIFIC HIGHWAY SAN DIEGO, CA 92132 <u>REA.ESTRELLA@NAVY.MIL</u>

DOWNEY BRAND LLP 455 MARKET STREET, SUITE 1500 SAN FRANCISCO, CA 94105 msomogyi@DowneyBrand.com tmacbride@DowneyBrand.com mday@DowneyBrand.com

WILLIAM A. MONSEN MRW & ASSOCIATES, LLC 1736 FRANKLIN STREET, SUITE 700 OAKLAND, CA 94612 WAM@MRWASSOC.COM

ATTACHMENT A

BEAR VALLEY ELECTRIC SERVICE, INC. 2023 DGS Avoided Energy Cost and Avoided Line Losses Rates

data pulled from SC as of Marhc 23 2023 @ 3:25pm https://www.sce.com/regulatory/tariff-books/rates-pricing-choices/net-surplus-compensation

For Relevant Period Ending December 2022 November 2022 September 2022 August 2022 July 2022 June 2022 May 2022	0.05 0.04 0.04	5119 5111 4977 4611 4362				
October 2022	0.04 0.04 0.04	4977 4611 4362				
September 2022	0.04	4611 4362				
August 2022 July 2022 June 2022	0.04	1362				
July 2022 June 2022						
June 2022	0.04					
		4313				
May 2022	0.04	1197				
11111 2022	0.04	1054				
April 2022	0.03	3926				
March 2022	0.03	3922				
February 2022	0.03	3969				
January 2022	0.03	3767				
Average	0.04	4361				
BVES Avoided Energy Cost (\$/KWH)	0.04	<mark>1361</mark>				
BVES transmission and distribution line loss factor	3.	43%				
BVES Avoided Line Losses	0.00	0150				
urplus Companiation Navi 🗙 🔶						
					- 0	
🕚 🖄 https://www.sce.com/negulatory/facifi-books/rates-pricing-choices/net-surplus-compensation epoint 💰 2017 Commission V 🚺 Advise Letters Reg. 🕼 CA Legislative Info 🛅 CCSB environments 💉 CPUC - Service Lits 💕 CPUC intervolus IV 🚳 Casif	A ⁶ [2] 18	ß	£1	@ (- Of	1

Santa Catalina Island Ga Filed Forms	s & Water		for he customer's net surplus production over the el enis in February of each year, you will refer to the our ret surplus energy.	
Telecommunication Tarif	h .		NSCR Energy Prices	
Changes to SCE Rates		For Relevant Period Ending	NSCR Energy (\$/kWh)	
Advice Letters		March 2023	0.07494	
SCE Manuals		February 2023	0.07276	
SCE Amiliate Notices		January 2023	0.06212	
Energy Efficiency Filings	1	December 2022	0.05119	
FERC Open Access Infor	mation	November 2022	0.05111	
SCE Load Profiles	L	October 2022	0.04977	
Line and Service Extensi		September 2022	0.04611	
Renewable and Alternati		August 2022	0.04362	
Power		July 2022	0.04313	
Affiliate Transactions Au	dit Report	June 2022	0.04197	
M-438 Service Costs	4	May 2022	0.04054	
NERC Regulatory Inform	ation	April 2022	0.03925	
Document Library	4	March 2022	0.03922	
Hydro Licensing	7	February 2022	0.03969	
EPIC		January 2022	0.03767	

ATTACHMENT B

BEAR VALLEY ELECTRIC SERVICE, INC.

2023 DGS Avoided Transmission Access Charge and Renewable Attribute Adder Rates

2022	2 Code	CAISO Access (voltage)	Со	st
Jan	382	High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		192,963.58 5,879.80
Feb		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		175,941.98 5,361.13
Mar		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		218,799.88 6,228.96
Apr		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		170,187.07 5,218.08
Мау		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		164,260.36 5,029.08
Jun		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		168,041.98 5,105.19
Jul		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		197,240.06 5,996.63
Aug		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		183,900.43 5,596.16
Sep		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		169,317.35 5,158.34
Oct		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		177,269.62 5,380.28
Nov		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		279,470.43 7,172.22
Dec		High Voltage Wheeling Alloc Low Voltage Wheeling Alloc		331,345.59 8,539.76
Total Annual Cost			\$	2,499,403.96
	BVES 2022 Ener	wise Meter Data		145,925
	Transmission A	ccess Charge (\$/kwh)	\$	0.01713

MarketSuite (APX), Application, ISO Settlement, Reports, Settlement Summary - by month charge code 382 and 383

C D https://www.sce.com/regulatory/tariff-1	books/rates-pricing-choices/renewable-energy-c	redt		A ^b	02 4	1. 18	ß	\$ G	۰	***
			ESPANOL Sec MC TEVE VET						~	
	EDISON		Q, Search Ling in / Register							
	Regulatory information	Renewable Energy Credit (REC)								
		Hume > Reputation Information > Reputation Information - SCE Tariffor Renewable Energy Credit (REC)	sata > Begulatura Information - Raine Prising >							
		Renewable Energy Credit (REC)								
		The California Energy Commission (CEC) has determined the elp for the RPS and developed an ownership verification, tracking and surplus generators, which is set forth in the CEC's RPS Eligibility C	certification process for RECs created by net							
		SCE will include a Renewative Attribute Adder (RAA) with the Net customer or aggregator executes if orm 14-035 that shows that the facility at the Waters Renewable foreign Generation Information evenentiac cettification from the CEC for his net surplus generation allows for the overeation of the RECE associated with his net surplus	customer: (1) has registered the generation lystem (WRE(DIS); (2) has obtained RPS and provides this certification to SCE; and (3)							
		The RAA will be calculated using the most recent Western Electric entrewable premium, based on United States Department of Energ paid to those net surplus generators who provide RECs to the SCI	ty Coordinating Council (WECC) average (IDOE) published data. The RAA will only be							
		Value of Renewable Energy Credits (RECs)= Net surplus KWhs >								
		Below is the format, it will be updated every year in October,								
		Below is the format, it will be updated every year in October.	Attribute Adder(\$4Wh)							
			Attribure Adder(\$KNN) 0.01449							
		For Period Renewable								
		For Period Renewable 10/1/2021	0.01449							
		For Period Renewable 101/2821 101/2920	0.01449 0.01735							
		For Period Resemuble 101/2021 101/2020 61/2019	0.01449 0.01735 0.01800							
		For Period Renewable 10xxxxx1 10xxxx2x1 6xxx2x1 6xxx2x1 6xxx2x1 10xx1x2x1 10xx1x2x1 10xx1x2x1 10xx1x2x1 10xx1x2x1 10xx1x2x1 10xx1x2x1	0.01449 0.01735 0.01800 0.01864							
		For Period Renewable 10/0201 10/0203 0/02030 0/02030 0/02030 10/02030 0/02030 0/02030 10/02030	0.01449 0.01735 0.01800 0.01664 0.01664							
		For Period Renewable 10/1/2021 10/1/2020 6/1/2019 10/1/2018 10/1/2017 10/1/2016	0.01449 0.01735 0.01950 0.01964 0.01964 0.01964 0.01964 0.01964							
	QARK LANS	For Period Renewable 101/0201 101/0200 6/102019 101/0201 101/0201 101/0201 101/0201 101/0201 101/0201 101/02015	0.01449 0.01735 0.01950 0.01964 0.01964 0.01964 0.01964 0.01964							

https://www.sce.com/regulatory/tariff-books/rates-pricing-choices/renewable-energy-credit as of 03/26/2023 @ 2:08 PM

Most recent REC (\$/kwh)

0.01449