SCHEDULE LSR

LARGE STANDBY SERVICE RIDER

<u>APPLICABILITY</u>

This tariff rider applies to electric service when, at the Service Location for this service, there exists electrical generation facilities not owned by the Utility including, but not limited to, small power production facilities and cogeneration facilities that are qualifying facilities as defined in Part 292 of Chapter 1, Title 18, Code of Federal Regulations. It is limited to nonresidential Customers who, if not for such Generating Facilities would have monthly metered Maximum Demand equal to or greater than 500 kilowatts or whose service is established by an existing contract or contracts. (See Special Condition 16 for additional applicability pertaining to standby service for Emergency Response equipment) Electricity sold under this Rider may not be resold; nor may it be used to operate the auxiliary loads of the Generating Facilities while those facilities are generating electricity for sale to others, except during periods of emergency or maintenance on the Generating Facilities' service facilities and with approval by the Utility. An agreement pursuant to Rule No. 15 shall be executed. This Rider is not applicable to Generating Facilities requiring Backup Contract Demand that exceeds 20,000 kilowatts; Net Metering Systems; Eligible Customers as defined in Rule 1 who are receiving service under Schedule DOS; or Customers having a source of power that is maintained solely for use in case of interruption of the Utility's service under Rule 19. Service hereunder shall be for a term of not less than one year.

The Generating Facilities may be connected for (1) Parallel Operation with the Utility's electrical system, or (2) isolated operation with service provided by the Utility by means of a double-throw switch.

Under this rider, three types of power supply are available and described hereunder: (1) Supplemental Power for Customers whose Generating facilities do not regularly supply all electrical needs of the Customer; (2) Backup Power for Customers who may call upon the Utility for their electricity and capacity needs in lieu of generation normally provided by Generating Facilities during periods of unscheduled outages; and (3) Maintenance Backup Power for Customers who may call upon the Utility for their electrical needs in lieu of generation normally provided by Generating Facilities during periods of scheduled maintenance of the Generating Facilities. All power described hereunder may be zero, or an amount greater than zero. Power provided to the Customer by the Utility shall be deemed to be Supplemental Power unless the Utility determines that it is Backup Power or Maintenance Backup Power described hereunder. See Special Conditions section for other availability conditions.

This rider is limited to the first 35,000 kilowatts of backup contract demand of Customers who have (a) satisfied the requirements for an interconnection application under Rule 15 and (b) agreed upon a backup contract demand in accordance with Special Condition 1 of this rider.

Capitalized terms used herein are defined in this rider, Rule 1 or Rule 15.

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	(Continued)	
Issued: 07-15-15 Effective: 10-27-15 Advice No.: 572-E	Issued By: Shawn M. Elicegui Vice President	

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Schedule No. LSR LARGE STANDBY SERVICE RIDER (Continued)

TERRITORY

Available in the entire Nevada service area, as specified.

RATES

Rate classifications for this schedule are:

- Rate I Service where monthly metered maximum demand during any period would otherwise be equal to or greater than 500 kilowatts and less than 1,000 kilowatts and where another schedule is not specifically applicable (GS-2-TOU).
- Rate II Service where monthly metered maximum demand during any period would otherwise be equal to or greater than 1,000 kilowatts and where another schedule is not specifically applicable (GS-3). Rate II applicability includes Emergency Response Standby Service as outlined in Special Condition 16.
- Rate III Service with sustainable monthly metered maximum demand would otherwise be equal to or greater than five thousand kilowatts, where service is received at 60 kilovolts or above and an agreement exists for customerspecific facilities charges for facilities up to the designated split of transmission and distribution, where the Customer's annual load factor is at least 85%, and where another schedule is not specifically applicable (GS-4).

All charges from the otherwise applicable rate schedule shall apply except that the Reservation, Demand, Facilities and High Voltage Distribution charges for Back-up and Maintenance Power shall be as set forth below in this Rates section. These charges replace the comparable otherwise applicable charges for that service.

All Supplemental Power under this schedule will also be billed at the rates for such power under the otherwise applicable schedule. Additionally the Generating Facilities Meter Charge will apply to any combination of Supplemental, Backup, or Maintenance Backup Power:

Generating Facilities Meter Charge: Per Generator Meter Per month (See Special Condition 1.E): For Secondary Service For Primary Service For Transmission Service			Rate I \$15.50 \$112.00 \$148.00	Rate II \$27.50 \$140.75 \$308.00	Rate III N/A N/A \$264.75	(I,I (R, (R,
(Continued)						
	99-27-24 0-01-24 671-E-R(2)	Issued E Janet We Vice President, F	ells			

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<u>RATES</u> (Continued)	Schedule LARGE STANDBY (Conti	SERVICE RIDE	<u>R</u>		
Supplemental Power Ch Supplemental Power charges for Suppleme Supplemental Power.	shall be billed unde				
Backup Power Charges Backup Power shall be	e billed as follows:				
Facilities and High Volta Charges:	ge Distribution (HVD)			
Per kW of Backup Co is from the otherwise ap		stomer Specific I	Facilities (CSF) (The CSF charge	
		Rate I	Rate II	Rate III	
Facilities Charges: For Seconda For Primary S For Transmis	y Service Service	\$7.75 \$6.90 CSF	\$7.50 \$8.50 CSF	N/A N/A CSF	(, ,-) (, ,-)
HVD Charges: For Secondar For Primary S For Transmis	ervice sion Service	N/A N/A \$0.32	N/A N/A \$0.95	N/A N/A N/A	(1,1,-)
	the above facilities char Charges (See Special Co	-			
Facilities Charge For Secondal For Primary S For Transmis	y Service Service	\$0.53 \$0.49 CSF	\$0.55 \$0.57 CSF	N/A N/A CSF	(, ,-) (, ,-)
	Charges for Custome the HVD system: see \$			nected to FERC	
	(Conti	nued)			
Issued: 09-27-24 Effective: 10-01-24 Advice No : 671-E-B(2)	Issue Janet Vice Presider	Wells			
Advice No.: 671-E-R(2)	Vice Presider	nt, Regulatory			

SIERRA PACIFIC POWER COMPANY dba NV Energy

00 Neil	Road, Reno, Nevac Electric No. 1		10th Revised		Sheet No <u>. 81D(</u> Sheet No <u>. 81D(</u>	
		LARGE STAND	ile No. LSR BY SERVICE RIDE ntinued)	<u>R</u>		
RATE	<u>S</u> (Continued)					
Backu	ıp Power Charges	(Continued)	Rate I	Rate II	Rate III	
Re	servation Charge: For each kW of Ba Contract Demand	during				
	Summer on-peak I For Secondar For Primary S For Transmis	y Service Service	\$1.38 \$1.47 \$1.40	\$1.56 \$1.68 \$1.73	N/A N/A \$1.73	(, ,-) (, ,-) (, ,)
	For each kW of Ba Contract Demand Winter all hours For Secondar For Primary S	ckup during y Service	\$0.18 \$0.41	\$0.20 \$0.21	N/A N/A	(1,1,-)
Ba						(1,1,1)
	For each kW of Ba Billing Demand du		Rate I	Rate II	Rate III	
	Summer On-Peak For Secondar For Primary S For Transmis	Service	\$9.39 \$10.05 \$9.56	\$10.68 \$11.44 \$11.80	N/A N/A \$11.83	(R,R, (R,R, (R,I,F
	For each kW of Ba Billing Demand du Winter All Hours	•				
	For Secondar For Primary S For Transmis	Service	\$1.24 \$2.81 \$1.17	\$1.36 \$1.47 \$1.33	N/A N/A \$3.00	(R,R,· (I,R,-) (I,I,I)
		(Co	ntinued)			
sued: ffective:	09-27-24 10-01-24	Jan	ued By: et Wells lent, Regulatory			
	o.: 671-E-R(2)		, 0 ,			

Schedule No. LSR	
LARGE STANDBY SERVICE RIDER	
(Continued)	

RATES (Continued)

Maintenance Backup Power Charges

Maintenance Backup Power shall be billed as follows:

Maintenance Demand Charge: For each kW of Backup Maintenance Billing Demand	Rate I	Rate II	Rate III	
Summer On-Peak				
For Secondary Service	\$4.70	\$5.34 \$5.72	N/A	(R,R,-)
For Primary Service For Transmission Service	\$5.03 \$4.78	\$5.72 \$5.90	N/A \$5.92	(R,R,-) (R,I,R)

Backup and Maintenance Backup Power Consumption Charges

All backup and maintenance kWh usage will be billed at the per kWh rates of the otherwise applicable class.

Power Factor Adjustment

See the otherwise applicable rate schedule.

TAX ADJUSTMENT CHARGE

The charges shown above are subject to adjustments for taxes and assessments as specified in the Tax Adjustment Rider (PUCN Sheet No. 63E).

LATE CHARGE

The monthly bill is due and payable as of the date of presentation. A late charge as set forth in Schedule MC will be added to the bill if it is not paid within 15 days of the date of presentation.

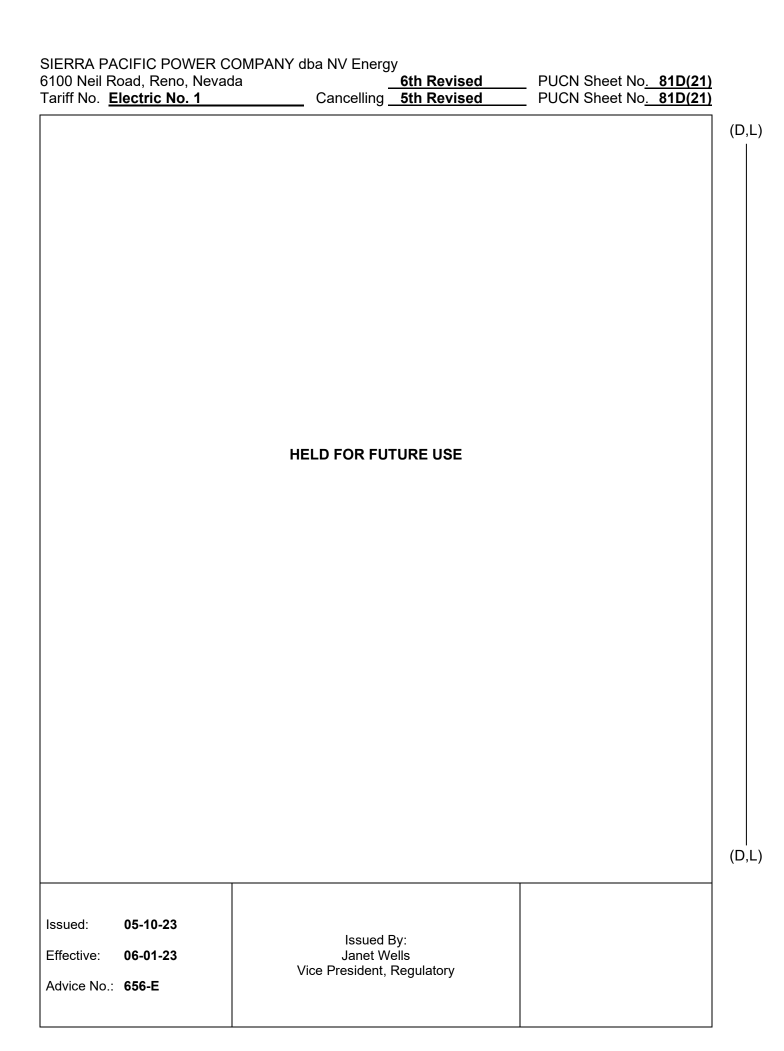
MINIMUM CHARGE

The minimum bill for service hereunder shall be the sum of the (1) Basic Service Charge; (2) Separate Billing Charges; (3) Additional Meter Charges (4) Revenue Meter Charges; (5) Customer-specific Facilities Charges; (6) Generator Facilities Meter Charges; (7) Backup Facilities Charge and (8) Reservation Charge. Not all of these charges may be applicable to all customers.

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Original Cancelling

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SCHEDULE LSR

LARGE STANDBY SERVICE RIDER

SPECIAL CONDITIONS

The Special Conditions of the Customer's otherwise applicable rate schedule shall apply and are supplemented or modified as follows:

- 1. Backup Power. Backup Power will be available under the following conditions:
 - A. Establishment of Backup Contract Demand. Backup Contract Demand will be initially established as follows:
 - (1) Customer Normally Takes Supplemental Power. A standby service agreement is necessary. A Customer who normally takes Supplemental Power will nominate an appropriate Backup Contract Demand prior to the taking of service hereunder. The amount nominated may be zero or any positive, whole number equal to or less than the Net Nameplate Rating of on-site Generators. In the event the Utility disagrees with the Customer's nomination, the Net Nameplate Rating of on-site Generators shall be used for billing purposes hereunder until the dispute is resolved.
 - (2) Customer Normally Does Not Take Supplemental Power. A standby service agreement is necessary. A Customer who normally does not take Supplemental Power will nominate an appropriate Backup Contract Demand prior to taking of Service hereunder. The amount nominated may be zero or any positive, whole number equal to or less than the estimated station use load of the Customer. In the event that the Utility disagrees with the Customer's nomination, a Utility-estimated Backup Contract Demand will be used for billing purposes hereunder until the dispute is resolved.
 - B. The initial or subsequently-established Backup Contract Demand may be adjusted by the Utility if:
 - (1) The Utility and the Customer have reason to believe that a Backup Contract Demand based upon Net Nameplate Rating(s) is unreasonable, based upon the operation, addition or deletion, or a redundancy of Generating Facilities, or

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(Continued)

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Effective: 12-17	2-03 Issued By: Mary O. Simmons	
Advice No.: 424-	Vice President E-R(1)	

Original Cancelling ___ PUCN Sheet No. 81D(23) PUCN Sheet No.

SCHEDULE LSR (N) LARGE STANDBY SERVICE RIDER SPECIAL CONDITIONS, (Continued) 1. Backup Power, (Continued) (2) The Customer has installed devices or requested the Utility to install devices that act in such a way as to physically disconnect the Customer's load or a portion of the Customer's load to the satisfaction of the Utility in response to decreases in Generator output. The Utility shall not operate such devices except as necessary to respond to an Emergency, Unsafe Operating Conditions or any of the conditions listed in the Utility's Rule 6. Such devices shall be installed at the sole cost of the Customer, or (3) The Customer has installed additional Generating Facilities to backup in whole or in part its Generating Facilities. In this case, the Utility and the Customer may agree on the level of Backup Power required and the Utility has no obligation for providing Backup Power in excess of the Backup Contract Demand requested. C. Unauthorized Use of Backup Power. If the Backup Contract Demand is lower than the Net Nameplate Rating of the Generating Facilities being backed up or the Utility's estimate of the Customer's station use load and Backup Demand is later determined to be greater than the initial or subsequently-established Backup Contract Demand, the Utility shall back bill the Customer for up to 12 billing periods at the greater Backup Contract Demand at the first occurrence of such unauthorized use of a duration greater than one hour during on-peak hours and at the third occurrence of such unauthorized use of a duration greater than one hour during all other periods. An increase in the amount of Supplemental Demand taken of over 10% of Supplemental Demand recorded 12 months prior may be considered as an increase in Backup Contract Demand required by the Customer if the Customer has not notified the Utility of an increase in Supplemental Demand 30 days' prior to the taking of such increased demand. In determining whether there has been an unauthorized use of Backup Power or an increase in Supplemental Power, the Utility will also consider other relevant factors. including but not limited to, generator output metering, previous history, and a Customer's load shedding procedures. D. Timing of Changes in Backup Contract Demand. If the Backup Contract Demand established in B, above, is changed for any reason, the existing Backup Contract Demand will automatically be changed to that new value for the remaining term of service, except as provided in B., above. Any excess will be billed as Supplemental Power for the initial month and billed as Backup Contract Demand for all subsequent (N) periods. (Continued) Issued: 01-09-04 Issued By: Effective: 12-17-03 Mary O. Simmons Vice President Advice No.: 424-E-R(1)

	SCHEDULE LSR	(N)
	LARGE STANDBY SERVICE RIDER	
SPECIAL CONDITIONS,	(Continued)	
1. Backup Power, (Conti	nued)	
specified in Rule 1 Net Generation Me of auxiliary loads a take Supplemental Common Coupling Multiple Generatin Generation Output Otherwise, multiple Charges will not be applicable rules fo	etering Required. Net Generation Metering will be required as 5. For Customers who normally take Supplemental Power, any such etering shall be required at the Generating Facilities bus after the point ind prior to serving Host Load. For Customers who normally do not Power, Net Generation Metering shall be located at the Point of Such Meter(s) will be installed as set forth in Rules 15 and 16. g Facilities may be served by a single Generating Facility Meter if Net of all Generating Facilities can be measured at a single point. e Generating Facility Meters must be used. Generation Meter e assessed for those Customers who, in accordance with the r installation of line extensions and interconnection facilities, have cost of the interconnection and metering facilities.	
Maintenance Backup I constraints:	Power. Maintenance Backup Power will be subject to the following	
	aintenance Backup Power must specify the kilowatt demand required, laintenance Contract Demand, as well as the beginning and end of tenance.	
B. Maintenance Powe	er shall be scheduled with the following notices as follows:	
Pre-scheduled <u>Maintenance Outa</u>		
1 day or less 2 to 5 days 6 to 30 days	5 calendar days 30 calendar days 90 calendar days	
concerns and if it o Utility denies the re an alternative mair	hy the requested maintenance period due to reasonable operating does so the Customer shall delay the scheduled maintenance. If the equested prescheduled maintenance period the Utility shall propose intenance period to be scheduled at the earliest opportunity acceptable llowing resolution of the operating concerns.	(N)
	(Continued)	
Issued: 01-09-04 Effective: 12-17-03 Advice No.: 424-E-R(1)	Issued By: Mary O. Simmons Vice President	

			SCHEDULE LSR (1)
			LARGE STANDBY SERVICE RIDER			1
<u>SPE</u>		<u>AL CONDITIONS,</u>	(Continued)			1
2. I	Mai	ntenance Backup I	Power, (Continued)			1
(scheduled period,	ases use of Maintenance Backup Power bef the Customer must notify the Utility by teleph to the Utility no later than one business day a	none and send or deliver		1
I		twelve-billing cycle	up Power will not be provided for more than period. After those hours have been exhau ditions will be billed as Backup Power under	sted, any power supplied		
I		interval during which Maximum Demano	II be deemed to have used Backup Power fo ch: (a) Maintenance Backup Service was sch I recorded during the interval Maintenance B s the then-effective Maintenance Contract De	neduled; and (b) the ackup Service is		1
I	F. The amount of Maintenance Backup Power that the Utility is obligated to schedule shall be limited to the amount of Backup Contract Demand. The Utility may, at its discretion, provide Maintenance Backup Power for amounts greater than Backup Contract Demand at the Customer's request. Service provided under this Section 2.f will be billed at Supplemental rates.					
3. (Cus	stomer Billing Dema	and. Customer Billing Demand shall be dete	ermined as follows:		
,	A.	Supplemental Billir	ng Demand for each period shall be determin	ned as follows:		1
	(1) A Supplemental Demand for each 15-minute interval during the Billing Period shall be calculated as the metered demand less the Backup Billing Demand (as calculated in B., below), but not less than zero, for that interval. The Supplemental Billing Demand shall be the maximum of those values for each time-of-use period and Billing Period, when no Maintenance Backup Power is taken,					
			or			I
		backup Billing	ance Backup Power is taken, the same proce Demand for the Billing Period will be adjuste Demand (as calculated in C, below), to a nu	d for Maintenance	(N)
			(Continued)			
Issued		01-09-04	Issued By:			
Effectiv Advice		12-17-03 .: 424-E-R(1)	Mary O. Simmons Vice President			

		SCHEDULE LSR	(N
		LARGE STANDBY SERVICE RIDER	
<u>SP</u>	ECIAL CONDITIONS,	(Continued)	
3.	Customer Billing Dema	and, (Continued)	
	B. Backup Billing Der	nand for each period shall be either:	
	the lowest Net Facilities, the lo	lameplate Rating for which the Utility is prov Generation Metering kilowatt value (or with owest coincident sum of all Net Generation I ackup Billing Demand (as calculated in C, b	multiple Generating Metering), adjusted for
		or	
		who normally have no Supplemental Power and recorded, adjusted for Maintenance Ba , below).	
	Backup Contract D	up Billing Demand shall be the lesser of the Demand or the Maximum Demand for the pe up Power is taken.	
		onsumption shall be determined from period billed at the otherwise applicable rate.	kilowatt-hour reads for the
4.	Interconnection Requi 15.	rements. Service hereunder is subject to the	e provisions of Rule No.
5.	Service Agreement. A is not limited to:	an agreement shall be required for service he	ereunder that includes, but
		than one year, automatically renewed unles 30 days' notice of its intent to terminate the	
	1.A, or, for an agre Contract Demand	ckup Power (in kilowatts) as established in S eement that replaces a previous agreement, established in the previous agreement and r Special Condition 1.B or 1.C, if applicable;	the level of Backup
	C. Estimated amount	of Supplemental Power (in kilowatts) require	ed, if applicable; (N
		(Continued)	
Issue Effect		Issued By: Mary O. Simmons Vice President	
Advic	e No.: 424-E-R(1)		

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		SCHEDULE LSR		(N)	ł
		LARGE STANDBY SERVICE RIDER			
<u>SP</u>	ECIAL CONDITIONS,	(Continued)			
5.	Service Agreement, (C	Continued)			
	D. Election of Meterin	g regime, if applicable (See Special Condition	on 8);		
		of Net Generator Output (in kilowatts) upon Backup Service is based; and	which Backup Service		
	F. Otherwise applical	ble rate schedule to be applied.			
6.	5. Standby Service Limitations. Standby Service hereunder is limited to the Utility's ability to serve such loads without jeopardizing service to existing Customers on rate schedules for firm service, including Standby Service. If standby service to any load or combination of loads is refused by the Utility, the Utility shall notify the Commission in writing. Standby Service will require a special contract which shall be subject to approval of the Commission in the case that the service is of an unusual character, as determined by the Utility or if the Customer has received an operating permit from the Commission to provide energy from a geothermal site pursuant to NAC 704.760 through NAC 704.782.				
7.	delivered to one Prem	oses of this schedule, all power delivered sh ise and considered one Service Location. N g split loads at the same Service Location.			
8.	 QF Choice of Billing Regime. Customers whose Generating Facilities are small power production facilities or cogeneration facilities that are qualifying facilities as defined in Part 292 of Chapter 1, Title 18, Code of Federal Regulations will be offered the choice of one of the following two types of billing regimes: 				
	purchases the exc	o and from the Customer's Premises shall be ess net energy that the Customer does not u ner the net energy that the Customer uses b	use but generates and		
	B. The Utility and the Customer shall operate in a simultaneous purchase and sale arrangement whereby all electricity produced by the Generating Facility(s) is sold to the Utility at the buy-back rate and all electricity used by the Customer at the Service Location is sold to the Customer at the applicable tariffed rate.				
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		(Continued)			
ssue ffect		Issued By: Mary O. Simmons Vice President			
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Schedule No. LSR LARGE STANDBY SERVICE RIDER (Continued)

SPECIAL CONDITIONS (Continued)

8. QF Choice of Billing Regime (Continued)

The selection of Metering regimes will be made at the time a service agreement as set forth in Special Condition 6, above, is executed, and will not be changed unless the Utility agrees. All such Metering will be installed as set forth in Rule 15.

- Facilities and HVD Charges for FERC Transmission and High Voltage Distribution Connected Customers.
 - A. Certain Customers have installed facilities at their sole cost under Rule 15. Additionally, an impact study has been performed and all system improvements have been made. In such instances, a Reduced Facilities Charge shall be applied. Such reduced charge shall, as a minimum, fully recover any investment by the Utility in Line Extension costs made pursuant to Rule 9 to serve the generating facility or the host load.
 - B. Certain Customers have installed the facilities connecting them to FERC Transmission, at their sole cost, and are further contractually obligated to maintain the facilities at their own expense and to replace the facilities. In such instances, Customer will not be responsible for any Facilities or High Voltage Distribution Charge under the Rates section of this tariff, or the otherwise applicable rate schedule.
 - C. Certain Customers have installed the facilities connecting them to High Voltage Distribution at their sole cost, and are further contractually obligated to maintain the contributed facilities at their own expense and to replace the facilities. In such instances, Customer will not be responsible for the Facilities Charge under the Rates section of this tariff, or the otherwise applicable rate schedule.
- 10. Past Regulatory Obligations. To ensure that customers that use on-site Generating Facilities that operate in parallel with the Utility's electrical system pay their fully allocated share of past regulatory obligations for deferred energy accounting balances through a nonbypassable charge, the Utility will determine the amount of liability that the Customer has incurred as of the date of energization of the subject Generating Facilities.

A separate bill will be issued during the first quarter following energization of the subject Generating Facilities for the amount determined in this Special Condition, and will be due within 30 days of its issue date that is printed on the bill. In the alternative, the Utility shall offer and the Customer may agree to alternative payment arrangements that are the same as those developed for Eligible Customers under the Utility's Schedule DOS.

Should the above identify a credit to the customer, Utility will provide a credit on the customer's bill within the first quarter following energization of the subject Generating Facilities for the amount determined in this Special Condition .

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		2nd Revised 1st Revised	PUCN Sheet No <u>81D(29)</u> PUCN Sheet No <u>81D(29</u>)	
	Schedule N <u>LARGE STANDBY S</u> (Continu	ERVICE RIDER		
SPECIAL CONDITIONS (11. <u>Time-of-Use (TOU)</u> P Daylight Time and are	Periods. Daily time perio	ds will be based or	Pacific Standard/Pacific	
Effective June 1, 2 Summer (J On-		2		
•	tober – May) Winter Hours			
use of Generating Fac Service is provided. N Power for sales of po consumed by the Hos Backup Power for pow station use or consum provided only pursuar	, Standby Service hereur cilities and Host Loads lo lothing hereunder should ower in excess of what st Load for the Generation wer or energy generated red by the Host Load for	nder shall be limited cated at the Service be construed as red is consumed as an ng Facilities. If the in excess of that of the Generating Faci the terms and cond	to the auxiliary or station Location where Standby quiring or offering Backup uxiliary or station use or Utility agrees to provide consumed as auxiliary or lities, such service will be itions of which may vary	
the calculation of Bac current month's calcu	Utility will calculate a Fo ckup Demand Charges.	rced Outage Factor The calculated FC the duration of ot	and winter periods during ("FOF"), to be applied in DF will be applied to the utages sustained by the	
0,		ent month available	age four 15-minute meter , the number of hours in	
			riod when Backup Power	
each of the on-pea			riod when Backup Power	

<u>1st Revised</u> Cancelling <u>Original</u>

Schedule No. LSR LARGE STANDBY SERVICE RIDER (Continued)

SPECIAL CONDITIONS, (Continued)

13. Forced Outage Factor ("FOF") Calculation, (Continued)

B. The following sliding scale will be used to determine the FOF:

If the total hours determined in A. are:	<u>Use:</u>
2 hours or less	0.20
Greater than 2 hours but no more than 4	0.40
Greater than 4 hours but no more than 6	0.60
Greater than 6 hours but no more than 8	0.80
Greater than 8 hours	1.00

- C. The result of the Backup Billing Demand and the appropriate Backup Billing Rate will be multiplied by the calculated FOF to arrive at the Backup Demand Charges for the applicable on-peak and winter periods.
- 14. Minimum Capacity Factor Required. The Customer's generating facilities are expected to achieve an average minimum monthly capacity factor of 70 percent of the Backup Contract Demand during on-peak hours. Whenever a capacity factor of less than 70 percent during on-peak hours is determined by the Utility, on-peak consumption charges of the otherwise applicable rate schedule (BTGR and BTER) shall be increased by 20 percent when applied to consumption related to Backup Power. Revenues associated with this penalty charge are in addition to otherwise applicable on-peak consumption charges.

A. For purposes of this Special Condition, the capacity factor shall be calculated as follows:

- (1) The average Backup Demand for all 15-minute intervals in the on-peak time period for the Billing Period will be calculated and adjusted for average maintenance backup.
- (2) The average Backup Demand established in (1), above, will be divided by the Backup Contract Demand, and the result subtracted from one to arrive at a capacity factor.
- B. Consumption associated with Backup Demand will be calculated using the ratio of the average backup demands determined in A(1), above and average 15-minute demand for the on-peak period. If no Supplemental power is taken, all consumption will be considered associated with Backup Power.

(Continued)					
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		SCHEDULE LSR				
LARGE STANDBY SERVICE RIDER						
SPECIAL CON	NDITIONS, (Continued)					
14. Minimum C	Capacity Factor Required	l, (Continued)				
C. The pro	ovisions of this Special C	of this Special Condition will apply:				
· · ·		o 12 billing periods continuously. After 12 billing periods, the Utility and the er may agree to discontinue Standby Service hereunder.				
	ough the remaining time- Il agree to renegotiate th	-of-use season during which the	e Utility and the Customer			
•	•	ondition 14 do not apply to gen pressure in water transmission				
	are exempt from the pro ly under the following co	ovisions of this Schedule if the onditions:	Generating Facilities			
A. During	a Customer emergency;					
B. Upon re	B. Upon request of the Utility; or					
C. For limi	ited testing operations.					
existence of This sched emergency Service Loo Backup Co necessary is reserved under the p Facilities M	of electrical generation fa lule is additionally applica response equipment (su cation with capacity need ontract Demand election r for all Emergency Respo I. Power required for test provisions of Special Con	vice is applicable under this sc icilities not owned by the Utility able to customers who are requ uch as, but not limited to, fire su ds equal to or greater than 1,00 must be equal to or greater tha onse equipment served or the a ting of such equipment must be adition 2 (Maintenance Backup oply to this service. Special Co	at the Service Location. Jired or elect to install Juppression) at a separate WW. Customer's In the maximum capacity Imount of capacity which Scheduled and billed Power). The Generation			
Issued: 07-15- Effective: 10-27-		Issued By: Shawn M. Elicegui				

Advice No.: 572-E

Vice President

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