ENERGY TRANSITION CHARGES

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A) EXPLANATION OF RIDER: Pursuant to the terms of the Energy Transition Act ("ETA"), NMSA 1978, §§ 62-18-1 to -23, and the Financing Order adopted by the New Mexico Public Regulation Commission ("NMPRC") in Case No. 19-00018-UT on April 1, 2020, this Rider sets forth the methodology to calculate the non-bypassable Energy Transition Charges for customers taking retail service under PNM retail rates.

B) <u>DEFINITIONS</u>:

- a) Energy Transition Charge ("ETA Charge"): The non-bypassable charge, as required in ETA Section 5(F)(3), assessed to PNM Customers to recover Energy Transition Costs including True-up Adjustments.
- b) Energy Transition Costs ("ETA Costs"): The upfront and ongoing cost of the Energy Transition Bonds.
- c) <u>Energy Transition Cost Allocators:</u> The percentages used to allocate the ETA Costs to customer classes consistent with the production cost allocation methodology established by the NMPRC in PNM's most recent rate case.
- d) <u>True-up Adjustment</u>: The adjustment of Energy Transition Charges to correct for any over or under recovery of Energy Transition Costs from prior periods and to ensure timely payment of scheduled principal and interest (or deposits to sinking funds in respect of principal and interest) and other ongoing ETA Costs.
- e) <u>True-up Period</u>: The period over which actual ETA Cost recovery is compared to planned recovery. Initially, the period from issuance of the bonds to the first scheduled debt payment date, then every six-months, or less, as required in ETA Section 6(B). For the final two years prior to final maturity of the Bonds, the adjustment period is three months as required in ETA Section 6(C).
- f) <u>Forecast Period</u>: The 12-month period including the next True-up Period that is used for all customer count, customer load, customer demand, and ETA costs forecasts.
- g) Final ETA Reconciliation: Section 4(B)(10) of the ETA.
- h) SPE: [SPE], LLC, the special purpose entity identified in the Financing Order (the "SPE").
- C) <u>APPLICABILITY</u>: The Energy Transition Charge applies to all customers taking service under the following PNM Rate Schedules: 1A, 1B, 2A, 2B, 3B, 3D, 3C, 3E, 3F, 4B, 5B, 10A, 10B, 11B, 15B, 30B, 33B, 35B, 36B, 6 and 20. Should any new PNM Rate Schedules be added during the time that this Rider is in effect, Energy Transition Charges will be derived during the next applicable true up filing. All charges assessed and collected under this rider are owned by the SPE. PNM (or any successor utility) is acting as collection agent and servicer for the SPE during the time that this rider is in effect.

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/s/ Henry E. Monroy
Henry E. Monroy
Vice President, Regulatory

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D) <u>COMPONENTS OF ENERGY TRANSITION CHARGE BY RATE SCHEDULE</u>:

Rate Schedule	Customer Charge (\$/Bill)	Demand Charge (\$/kW)	Light Charge (\$/Light)
1A – Residential	X (Block)		
1B - Residential TOU	X		
2A - Small Power	X		
2B - Small Power TOU	X		
3F – Commercial Charging Station	X		
3B - General Power TOU		X	
3D - General Power TOU Pilot Municipal and Counties		X	
3C - General Power TOU (Low Load Factor)		X	
3E - General Power TOU (Low Load Factor) Pilot Municipal and Counties		X	
4B - Large Power TOU		X	
5B - Large Service TOU (>= 8,000 kW)	X (Per Indiv. Cust.)		
10A – Irrigation	X		
10B - Irrigation TOU	X		
11B - Water and Sewage Pumping TOU	X		
15B - Large Service for Public Universities (>= 8,000 kW)	X (Per Indiv. Cust.)		

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Rate Schedule	Customer Charge (\$/Bill)	Demand Charge (\$/kW)	Light Charge (\$/Light)
30B - Industrial Large Service (>= 30,000 kW)	X (Per Indiv. Cust.)		
33B: Large Service for Station Power TOU	X (Per Indiv. Cust.)		
35B: Large Power Service (>=3,000 kW TOU)	X (Per Indiv. Cust.)		
36B: Special Service - Renewable Energy Resources	X (Per Indiv. Cust.)		
6 - Private Area Lighting			X
20 – Streetlighting			X

E) RATE ADJUSTMENT PROVISIONS FOR ENERGY TRANSITION COST ALLOCATORS:

The Energy Transition Cost allocators shall be reset every six months in accordance with the timing set forth in the ETA Section 6.

The cost elements that will be recovered through the ETA Rider shall include the debt service, any adjustments necessary to account for prior over/under recovery, and any other adjustments necessary to ensure the Financing Costs identified in the Financing Order are recovered.

a) The Revenue Requirement includes the up front and ongoing energy transition costs and adjustments for previous period under or over recovery.

Revenue Requirement (\$)

- = Energy Transition up front costs + Energy Transition ongoing costs + true-up adjustments
- b) The Billing Requirement is the Revenue Requirement adjusted for projected collection lag and estimated uncollectable amounts.

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Billing Requirement(\$)

- = revenue requirement (\$)
- + adjustments for collection lag and estimated uncollectable amounts
- c) The Billing Requirement is allocated to individual NMPRC approved rate schedules through Energy Transition Act allocators.
- d) The energy transition act allocators are re-calculated, consistent with the NMPRC approved methodology, for each true-up adjustment using the most recent forecasts of load and energy.
- e) Applying the updated allocators, the ETA costs are allocated to the individual rate schedules based on the proportion of rate schedule to tariff class forecast energy.

$$rate \ schedule \ revenue \ requirement \ (\$) = revenue \ requirement \ (\$) \\ \times \ allocator \times \frac{forecast \ rate \ schedule \ energy}{forecast \ customer \ class \ energy}$$

F) ENERGY TRANSITION CHARGE COMPONENT CALCULATION METHODOLOGY:

Customers receiving service under this Rider will be required to pay a non-bypassable Energy Transition Charge. The Energy Transition Costs to be recovered are allocated to the Rate Schedules in a manner consistent with the production cost allocation methodology approved in the most recent rate case. For each rate schedule, the specific ETA charges are calculated as indicated in the following sections.

a) ETA Charges consist of a demand charge for general power and large power rate schedules (3B, 3C, 3D, 3E, and 4B). The same demand charge is applied to each customer served by the rate schedule.

Demand Charge
$$\left(\frac{\$}{kW}\right) = \frac{rate\ schedule\ billing\ requirement\ (\$)}{forecast\ rate\ schedule\ demand\ (kW)}$$

b) ETA Charges consist of a customer charge for the large service and special service rate schedules: (5B, 15B, 30B, 33B, 35B, and 36B). Each customer served by these rate schedules will have a specific customer charge based on their rate schedule and their percentage of the total rate schedule demand.

Individual Customer Charge
$$\left(\frac{\$}{bill}\right) = rate schedule billing requirement (\$) \times$$

forecast customer demand (kW)
forecast rate schedule demand (kW)

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c) ETA Charges consist of a light charge for the lighting rate schedules (6 and 20). Every account served by one of these rate schedules has the same unit charge.

Light Charge
$$\left(\frac{\$}{light}\right) = \frac{rate\ schedule\ billing\ requirement\ (\$)}{forecast\ rate\ schedule\ light\ count}$$

d) ETA Charges consist of block customer charges for the residential 1A rate schedule. The ETA recovery follows the existing usage blocks in the rate schedule and charges a distinct ETA customer charge for each block.

block₁ customer charge is applicable to all customers regardless of net usage. block₃ customer charge is applicable to customers who use energy in block three.

$$block_n \ customer \ charge$$

$$= \frac{rate \ schedule \ billing \ requirement \ (\$)}{forecast \ block_n \ customers}$$

$$\times \frac{forecast \ block_n \ energy}{forecast \ Rate \ Schedule \ energy}$$

$$Customer \ Charge \ \left(\frac{\$}{bill}\right) = \sum_{n=1,3}^{\square} applicable \ block_n \ customer \ charge$$

e) ETA Charges consist of a customer charge for the remaining rate schedules (1B, 2A, 2B, 3F, 10A, 10B, 11B). Every customer served by one of these rate schedules has the same energy charge.

Customer Charge
$$\left(\frac{\$}{bill}\right) = \frac{rate\ schedule\ billing\ requirement\ (\$)}{forecast\ rate\ schedule\ customer\ count}$$

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G) RECOVERY PERIOD TRUE-UP FORM:

Public S	ervice Company of New Mexico (PNM)								Page 1 of
Energy T	ransition Bond Recovery Period True-up Form								
ETA Ride	r No 51								
Remittanc	e Period Start Date: February 15, 2025								
	e Period End Date: August 14, 2025								
Line No.	Description			Calculation of the True-up (1)		Projected Revenue Requirement to be Billed and Collected (2)		for Pr Collect	Requiremen rojected ion Period (2)=(3)
1	Prior period Remittance Period Beginning August 15, 2024 and Ending February 14	1 2025							
2	Frior period Remittance Feriod Deginning August 15, 2024 and Litting February 14	, 2023							
3	True-up for the Prior Remittance Period								
4	Projected Revenue Requirement			\$ 13,487,807					
5	True Up to Revenue Requirement			77,407					
6	Actual Revenue Requirement	Line 4+5		\$ 13,565,214					
7	Actual Cash Receipt Transfers & Interest Income	Line 4.0		ψ 10,000,214					
8	Cash Receipts Transferred to the SPE			\$ 16,197,596					
9	Investment Earnings on Capital, Excess & General Funds Subaccounts		(A)						
10	Total Current Period Actual Daily Cash Receipts Transfers and Interest Income	Line 8+9	\ \ \	\$ 16,452,062					
11	(Over)/Under collection of prior remittance period revenue requirements	Line 6+10		\$ (2,886,848)					
12	Cash in Excess Funds subaccount			\$ (2,214,387)					
13	Cumulative (Over)/Under collections through the end of prior remittance period	Line 11+12		\$ (5,101,235)				\$	(5,101,23
14									
15									
16	Current Remittance Period Beginning February 15, 2025 and Ending August 14, 20	25							
17	Principal			3,501,710					
18	Interest			9,839,724					
19	Investment Earnings on Capital, Excess & General Funds Subaccounts		(A)	(126,406)					
20	Return on Equity subaccount		(B)	51,980					
21	Servicing Costs			85,800					
22	Other On-Going Costs			135,000					
		Line							
23	Current Remittance Period Total Revenue Requirement	17+18+19+20+21+22		\$ 13,487,808				\$	13,487,808
24	Desirated Desirateurs - Desiral Desiration Associated COOC and English Column 44.4	2000							
25	Projected Remittance Period Beginning August 15, 2025 and Ending February 14, 2	2026				2 COO E11			
26 27	Principal Interest					3,600,511 9,740,923			
28	Investment Earnings on Capital, Excess & General Funds Subaccounts				(A)	(126,406)			
29	Return on Equity subaccount				(A)	51,980			
30	Servicing Costs				(2)	85,800			
31	Other On-Going Costs					135,000			
		Line							
32	Projected Remittance Period Total Revenue Requirement	26+27+28+29+30+31				\$ 13,487,808		\$	13,487,808
33	Cash Flow Adjustment						(C)	\$	785,852
34	Total Revenue Requirements to be Billed in Projected Remittance Period	Line 13+23+32+33						\$	22,660,233
35									
36	Footnotes:								
37	(A) Per Page 122 of the Recommended Decision on Financing Order, Case No. 19 00		-			·	plie	d by the	
38	Indenture Trustee to pay principal of and interest on the Energy Transiton Bonds and a								
39	(B) Per Ordering Paragraph Five of the Financing Order, Case No. 19 00018 UT, PNM								
40	rate equal to the rate of interest payable on the longest maturing tranche of Energy Tr		eturn c	n the capital contrib	utio	n will be an Ongoing I	Finar	ncing cost.	
41	(C) Adjustment to future remittance period cash receipts: potential cash shortfalls/(e	excess cash) collections.							

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H) CUSTOMER CLASS ALLOCATION FORM:

		Customer Class A	llocation Fo	rm		
		San Juan Secu	ıritization			
	12 Month Periodic Revenue Requirement	\$22,660,233	(a)			
		(B)	(C)	(D)	(E)	(F)
				a x B / (1 - C)	CxD	E/∑D
						Weighted
				Periodic Customer		Average
		3S1W Production 4CP	Uncollectable	Class Billing	Uncollectable	Uncollectable
		Allocator from	Factor	Requirement	Amount	Rate
Line	Customer Class	24-00089-UT	(%)	(\$)	(\$)	(%)
1	1 - Residential	51.82%	0.73223%	\$11,829,185.73	\$86,616.73	0.38076%
2	2 - Small Power	10.57%	0.01455%	\$2,394,773.73	\$348.49	0.00153%
3	3B - General Power	15.81%	0.02021%	\$3,583,728.59	\$724.27	0.00318%
4	3C - General Power Low LF	2.51%	0.02021%	\$569,340.12	\$115.06	0.00051%
5	3D - General Power Munis	1.09%	0.02021%	\$248,068.65	\$50.13	0.00022%
6	3E - General Power Low LF Munis	0.13%	0.02021%	\$29,826.89	\$6.03	0.00003%
7	3F - EV Charging	0.04%	0.02021%	\$9,745.87	\$1.97	0.00001%
8	4B - Large Power	8.27%	0.00834%	\$1,874,780.69	\$156.27	0.00069%
9	5B - Lg. Svc. (8 MW)	0.19%		\$43,419.27	\$0.00	0.00000%
10	10 - Irrigation	0.23%		\$51,987.11	\$0.00	0.00000%
11	11B - Wtr/Swg Pumping	1.05%		\$237,139.34	\$0.00	0.00000%
12	15B - Universities 115 kV	0.45%		\$101,816.96	\$0.00	0.00000%
13	30B - Manuf. (30 MW)	6.32%		\$1,433,162.30	\$0.00	0.00000%
14	33B - Lg. Svc. (Station Power)	0.01%		\$3,362.78	\$0.00	0.00000%
15	35B - Lg. Svc. (3 MW)	1.30%		\$293,706.08	\$0.00	0.00000%
16	36B - SSR - Renew. Energy Res.	0.00%		\$0.00	\$0.00	0.00000%
17	6 - Private Lighting	0.06%		\$12,671.60	\$0.00	0.00000%
18	20 - Streetlighting	0.14%		\$31,536.25	\$0.00	0.00000%
19	Total	100.00%		\$22,748,251.95	\$88,018.95	0.38693%

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I) RATE SCHEDULE ALLOCATION FORM:

		Rate Schedule All	ocation Form								
		San Juan Secu									
	Rate Schedule Forecast Period Billing Requirement										
			(A)	(B)	(C)	(D)					
						A x C/B					
					24-00089-UT	Periodic Rate					
			Periodic Customer Class	Forecasted	Forecasted	Schedule Billing					
			Billing Requirement	Customer Class Energy	J	Requirement					
	Customer Class	Rate Schedule	(\$)	(kWh)	(kWh)	(\$)					
1	1 - Residential	1A - Residential & TOD	\$11,829,185.73	3,228,586,240	3,225,589,250	\$11,818,205.09					
2		1B - Residential - TOU			2,996,990	\$10,980.64					
3	2 - Small Power	2A - Small Power & TOD	\$2,394,773.73	965,768,590	951,453,180	\$2,359,276.44					
4		2B - Small Power - TOU	. , ,	, ,	14,315,410	\$35,497.29					
5	3B - General Power	3B - General Power	\$3,583,728.59		1,475,391,290	\$3,583,728.59					
6	3C - General Power Low LF	3D - Pilot Municipalities and Counties General Power - TOU	\$569,340.12	-//-	273,650,840	\$569,340.12					
7	3D - General Power Munis	3C - General Power Low LF	\$248,068.65		113,110,020	\$248,068.65					
8		3E - Pilot Municipalities and Counties General Power Low LF - TOU	\$29,826.89		13,917,430	\$29,826.89					
9	3F - EV Charging	3F - Commercial Charging Station	\$9,745.87	5,551,190	5,551,190	\$9,745.87					
10	4B - Large Power	4B - Large Power	\$1,874,780.69	946,037,310	946,037,310	\$1,874,780.69					
11	5B - Lg. Svc. (8 MW)	5B - Lg. Svc. (8 MW)	\$43,419.27	28,595,990	28,595,990	\$43,419.27					
12	10 - Irrigation	10A - Irrigation	\$51,987.11	22,518,980	4,187,580	\$9,667.41					
13	10 - II i igation	10B - Irrigation - TOU & TOD	\$31,507.11	22,310,300	18,331,400	\$42,319.70					
14	11B - Wtr/Swg Pumping	11B - Wtr/Swg Pumping	\$237,139.34	172,081,786	172,081,786	\$237,139.34					
15	15B - Universities 115 kV	15B - Universities 115 kV	\$101,816.96	69,886,280	69,886,280	\$101,816.96					
16	30B - Manuf. (30 MW)	30B - Manuf. (30 MW)	\$1,433,162.30	879,995,270	879,995,270	\$1,433,162.30					
17	33B - Lg. Svc. (Station Power)	33B - Lg. Svc. (Station Power)	\$3,362.78	2,727,450	2,727,450	\$3,362.78					
18	35B - Lg. Svc. (3 MW)	35B - Lg. Svc. (3 MW)	\$293,706.08	174,308,550	174,308,550	\$293,706.08					
19	36B - SSR - Renew. Energy Res.	36B - SSR - Renew. Energy Res.	\$0.00	350,268,360	350,268,360	\$0.00					
20	6 - Private Lighting	6 - Private Lighting	\$12,671.60			\$12,671.60					
21	20 - Streetlighting	20 - Streetlighting	\$31,536.25			\$31,536.25					
			\$22,748,251.95	8,722,395,576	8,722,395,576	\$22,748,251.95					
	Challe and backled	ALL MARROS									
Kate	Schedules may be added or remov	red as NMPRC approves or retires rate schedules.									

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J) ETA CHARGE CALCULATION FORM:

	Calculation of Rate Schedule Demand Charges									
			(A)	(B)	(C)					
					A/B					
				Monthly						
				Recovery Period						
		Monthly		Forecast						
		Rate Schedule		Rate Schedule	Rate Schedule					
		Allocation		Demand	ETA Charge					
Line	Rate Schedule		(\$)	(kW)	(\$/kW)					
1	3B - General Power	\$	298,644.05	291,350	1.03					
2	3C - General Power Low LF	\$	47,445.01	103,124	0.46					
3	3D - General Power Munis	\$	20,672.39	23,203	0.89					
4	3E - General Power Low LF Munis	\$	2,485.57	6,833	0.36					
5	4B - Large Power	\$	156,231.72	159,635	0.98					

	Calculation of Individual Customer Charges										
		(A)	(B)	(C)		(D)	(E)				
		p.4 (D)					(A) x (D/B)				
		Monthly	Recovery Period								
		Rate Schedule	Forecast			Recovery Period					
		Required ETA	Rate Schedule	Recovery Period		Forecast	Monthly Rate				
		Costs	Demand	Forecast	Individual	Customer	Schedule ETA				
Line	Rate Schedule	(\$)	(kW)	Customers	Customer	Demand (kW)	Charge (\$)				
6	5B - Lg. Svc. (8 MW)	\$ 3,618.27	9,212	1	а	9,212	3,618.27				
7	15B - Universities 115 kV	\$ 8,484.75	13,650	1	b	13,650	8,484.75				
8	30B - Manuf. (30 MW)	\$ 119,430.19	105,348	1	С	105,348	119,430.19				
9	33B - Lg. Svc. (Station Power)	\$ 280.23	2,083	1	d	2,083	280.23				
10	35B - Lg. Svc. (3 MW)	\$ 24,475.51	293,900	4	e	117,617	9,794.97				
11					f	85,386	7,110.77				
12					g	38,523	3,208.14				
13					h	52,374	4,361.62				
14	36B - SSR - Renew. Energy Res.	\$ -	222,437	1	i	222,437	-				

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	Rate Schedule Light Charge								
			(A)	(B)	(C)				
			p.4 (D)		A/B				
			Monthly						
		Ra	te Schedule	Recovery Period	Monthly Rate				
		Allocated		Forecast	Schedule				
			Recovery	Rate Schedule	ETA Charge				
Line	Rate Schedule		(\$)	Count (lights)	(\$/light)				
15	6 - Private Lighting	\$	1,055.97	13,827	\$0.08				
16	20 - Streetlighting	\$	2,628.02	153,395	\$0.02				

	Rate Schedule Customer Charge								
			(A)	(B)	(C)				
			p.4 (D)		A/B				
		N	Ionthly Rate						
			Schedule	Recovery Period	Monthly Rate				
		Allocated		Forecast	Schedule				
		Recovery		Rate Schedule	ETA Charge				
Line	Rate Schedule	(\$)		Customers	(\$/bill)				
17	1B - Residential - TOU	\$	915.05	111	\$8.24				
18	2A - Small Power & TOD	\$	196,606.37	54,154	\$3.63				
19	2B - Small Power - TOU	\$	2,958.11	892	\$3.32				
20	3F - Commercial Charging Station	\$	812.16	7	\$115.86				
21	10A - Irrigation	\$	805.62	105	\$7.64				
22	10B - Irrigation - TOU & TOD	\$	3,526.64	207	\$17.04				
23	11B - Wtr/Swg Pumping	\$	19,761.61	150	\$131.74				

	Block Customer Charge											
		(A)	(B)		(C)	(D)	(E)					
		p.4 (D)					(A/D)x(C/B)					
		Monthly										
		Rate Schedule										
		Allocated	Forecast		Forecast	Monthly	Monthly Block					
		Recovery	Rate Schedule		Block energy	Forecast	ETA Charge					
Line	Rate Schedule	(\$)	energy (kWh)	Usage	(kWh)	Block Customers	(\$/bill)					
24	1A & 1B TOD- Residential	\$984,850	3,225,589,250	<= 900 kWh	2,749,557,570	496,624	\$1.69					
25				Block 3	476,031,680	89,453	\$1.62					
26				> 900 kWh			\$3.32					

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K) ENERGY TRANSITION CHARGES FORM:

	Energy Transition Charges Form								
	San Juan Securitization								
	ETA Charge for Rate Schedu	ules							
	Rate Schedule		ETA Charge	unit					
1	3B - General Power		\$1.03	/kW					
	3C - General Power Low LF		\$0.46	/kW					
3	3D - General Power Munis		\$0.89	/kW					
4	3E - General Power Low LF Munis		\$0.36	/kW					
5	4B - Large Power		\$0.98	/kW					
6	5B - Lg. Svc. (8 MW)	а	\$3,618.27	/bill					
7	15B - Universities 115 kV	b	\$8,484.75	/bill					
8	30B - Manuf. (30 MW)	с	\$119,430.19	/bill					
9	33B - Lg. Svc. (Station Power)	d	\$280.23	/bill					
10	35B - Lg. Svc. (3 MW)	e	\$9,794.97	/bill					
11		f	\$7,110.77	/bill					
12		g	\$3,208.14	/bill					
13		h	\$4,361.62	/bill					
14	36B - SSR - Renew. Energy Res.	i	\$0.00	/bill					
15	6 - Private Lighting		\$0.08	/light					
17	20 - Streetlighting		\$0.02	/light					
18	1B - Residential - TOU		\$8.24	/bill					
19	2A - Small Power & TOD		\$3.63	/bill					
20	2B - Small Power - TOU		\$3.32	/bill					
21	3F - Commercial Charging Station		\$115.86	/bill					
22	10A - Irrigation		\$7.64	/bill					
23	10B - Irrigation - TOU & TOD		\$17.04	/bill					
24	11B - Wtr/Swg Pumping		\$131.74	/bill					
25	1A & 1B TOD- Residential <= 900 kWh		\$1.69	/bill					
26	block 3		\$1.62	/block					
27	1A & 1B TOD- Residential > 900 kWh		\$3.32	/bill					

Advice Notice No. 637

EFFECTIVE

May 15, 2025
Replaced by NMPRC
By: Final Order on Request for
Issuance of a Financing Order
Case No. 19-00018-UT

/s/ Henry E. Monroy
Henry E. Monroy
Vice President, Regulatory