ATTACHMENT J EXHIBIT 1a

Sun	nmary of Charges for Wholesale Customers		а	b	=	c b / 12	=	d b / 52	:	e = d / 5	f = e / 16	
Line	e Description		Value	Yearly \$/kW/Yr (Note 3)	\$/	onthly kW/Mo lote 3)	\$/k	eekly :W/Wk ote 3)	\$/	Daily kW/Day Note 4)	Hourly \$/kW/Hr (Note 5)	Reference(s)
				•	•				•	•	•	· · · · · · · · · · · · · · · · · · ·
1	Schedule 1 - Scheduling, System Control and Dispatch Service	Φ	407 740									Fubilit 40 -4 4-
2	Annual Cost Applicable 12-CP Demand kW Value	\$	487,718 83,417									Exhibit 10 at 4a Exhibit 8 at 14a * 1000
4	Rate		03,417	\$ 5.85	\$	0.49	\$	0.11	\$	0.022	\$ 0.0014	4b = 2a / 3a
5	Tuto			ψ 0.00	Ψ	0.40	Ψ	0.11	Ψ	0.022	ψ 0.0014	45 – Zu / Ou
6	Schedule 2 - Reactive Supply and Voltage Control											
7	Annual VAR Charges (\$)	\$	90,000									Note 1
8	Applicable 12-CP Demand kW Value		83,417									Exhibit 8 at 14a * 1000
9	Rate			\$ 1.08	\$	0.09	\$	0.02	\$	0.004	\$ 0.0003	9b = 7a / 8a
10												
11	Attachment H - Network Integration Transmission Service (NITS	<u>)</u>										
12	Annual Transmission Revenue Requirement	\$1	1,930,207									Exhibit 2 at 33a
13	Applicable 12-CP Demand kW Value		83,417									Exhibit 8 at 14a * 1000
14	Rate			\$ 143.02	\$	11.92	\$	2.75	\$	0.550	\$ 0.0344	14b = 12a / 13a
15												
16	Schedule 7 - Long Term or Short Term Firm Point to Point (PTP)											5 1 11 11 0 1 0 0
17	Annual Transmission Revenue Requirement	\$1	1,930,207									Exhibit 2 at 33a
18	Applicable 12-CP Demand kW Value		83,417	Ф 442 OO	ተ	11.00	ተ	0.75	ሰ	0.550	¢ 0.0244	Exhibit 8 at 14a * 1000
19 20	Rate			\$ 143.02	\$	11.92	\$	2.75	\$	0.550	\$ 0.0344	19b = 17a / 18a
21	Schedule 8 - Non-Firm Point to Point (PTP)											
22	Annual Transmission Revenue Requirement	¢ 1	1,930,207									Exhibit 2 at 33a
23	Applicable 12-CP Demand kW Value	ψΙ	83,417									Exhibit 8 at 14a * 1000
24	Rate		00,717	\$ 143.02	\$	11.92	\$	2.75	\$	0.550	\$ 0.0344	24b = 22a / 23a, Note 2, Note 6
-'				Ţ 110.0Z	Ψ	11.02	Ψ		Ψ	0.000	Ţ 0.00 I I	

- 1 VAR Charges per Docket No. ER03-689.
- 2 For off-peak non-firm PTP transmission service (9 p.m. to 7 a.m. Monday Friday and all day Saturday and Sunday) the daily rate cap shall be calculated by dividing the annual rate by 365 and the hourly rate shall be calculated by dividing the annual rate by 8760).
- 3 Value rounded to nearest \$0.01.
- 4 Value rounded to nearest \$0.001.
- 5 Value rounded to nearest \$0.0001.
- 6 Yearly non-firm point-to-point service not offered. Value shown in 24b only for purposes of calculating charges in 24c and 24d.

Summary of Charges for Retail Customers

а

Sum [15.01:15.13]

ine	Description						Value	Reference(s)
1	Basic Transmission Service Charges for Retail Customers - Schedules	10 11 12						
2	Total Wholesale Transmission Revenue Requirement	10,11,12					\$ 11,930,207	Exhibit 2 at 33a
3	Retail Load Ratio Share (rounded to 2 decimal places)						93.70%	Exhibit 8 at 16f
4	Subtotal						\$ 11,178,604	2a * 3a
+ .1	Subiolai						φ 11,176,00 4	Za Ja
5.2	Customer Information System Net Plant						\$ 2,967,665	Exhibit 4 at [7.4r + 15.3r]
5.3	Cost of Capital Rate (rounded to 2 decimal places)						8.76%	Exhibit 3 at 4d
5.4	Investment Return on Customer Information System Plant						\$ 259,967	5.2a * 5.3a
5.5	The state of the s						Ψ 200,007	0.24 0.04
5.6	Customer Information System Depreciation and Amortization						\$ 209,014	Exhibit 5 at 4.3e
5.7	Odstorner information bystem bepresidation and Amortization						ψ 203,014	EXHIBIT O dt 4.00
6	Customer Accounting Costs Allocated to Retail						\$ 786,220	WP Customer Costs at 7a
7	Schedule 1 Charges						\$ 456,992	Exhibit 10 at 4a * 3a
8	Schedule 2 Charges						\$ 84,330	Exhibit 10 at 3a (neg.) * 3a
9	NMISA Operational Costs						\$ 264,647	Exhibit 10 at 2a (neg.)
10	Adjustments						\$ (341,661)	WP Retail Adjustments [11d + 11e
11	Actual Retail Transmission Revenue Requirement						\$ 12,898,112	Sum [4a, 5.4a:10a]
12							, , , , , , ,	1 / 1
	Deferred \$ Associated with Prior Year Adjustments						\$ (197.412)	WP Retail June True-Up at 30d
13 14	Deferred \$ Associated with Prior Year Adjustments Retail Revenue Requirement to Be Used for Charges						\$ (197,412) \$ 12,700,701	WP Retail June True-Up at 30d 11a + 13a
13								•
13 14	Retail Revenue Requirement to Be Used for Charges						\$ 12,700,701	·
13 14		a	b	С	d	e	\$ 12,700,701 f	•
13 14	Retail Revenue Requirement to Be Used for Charges	a	b	c	d = 14a * c		\$ 12,700,701	•
13 14	Retail Revenue Requirement to Be Used for Charges	a	b	c	-	e = d / a	f = d / b	·
13 14	Retail Revenue Requirement to Be Used for Charges				= 14a * c	e = d / a Class Rate	f = d / b Class Rate	·
13 14 culat	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class	Billing Units (No	otes 1 & 2)	Class 12-CP %	= 14a * c Revenue Req.	e = d / a Class Rate (Note 4)	f = d / b Class Rate (Notes 5, 6)	11a + 13a
13 14 culat	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation	Billing Units (No kWh		Class 12-CP % (Note 3)	= 14a * c Revenue Req.	e = d / a Class Rate (Note 4) \$/kWh	f = d / b Class Rate	11a + 13a Reference(s)
13 14 culat 5.01	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3)	Billing Units (No kWh 200,675,236	otes 1 & 2)	Class 12-CP % (Note 3)	= 14a * c Revenue Req. \$ \$ 4,404,251	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	f = d / b Class Rate (Notes 5, 6)	Reference(s) FF1 at 304, Company Records
13 14 culat 5.01 5.02	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO)	Billing Units (No kWh 200,675,236 93,337,978	otes 1 & 2) kW	Class 12-CP % (Note 3) 34.7% 26.3%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	f = d / b Class Rate (Notes 5, 6) \$/kW-mo	Reference(s) FF1 at 304, Company Records FF1 at 304, Company Records
13 14 culat 5.01 5.02 5.03	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3)	Billing Units (No kWh 200,675,236 93,337,978 11,668,088	otes 1 & 2) kW	Class 12-CP % (Note 3) 34.7% 26.3% 1.1%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252 \$ 133,853	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	f = d / b Class Rate (Notes 5, 6) \$/kW-mo	Reference(s) FF1 at 304, Company Records FF1 at 304, Company Records FF1 at 304, Company Records
13 14 culat 5.01 5.02 5.03 5.04	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak	Billing Units (No kWh 200,675,236 93,337,978 11,668,088	otes 1 & 2) kW 34,071	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ -	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	\$ 12,700,701 f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88	Reference(s) FF1 at 304, Company Records
13 14 culat 5.01 5.02 5.03 5.04 5.05	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T)	Billing Units (No kWh 200,675,236 93,337,978 11,668,088 0 21,059,760	34,071 0 47,772	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ -5 \$ 349,422	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	\$ 12,700,701 f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31	Reference(s) FF1 at 304, Company Records
13 14 .ine 5.01 5.02 5.03 5.04 5.05 5.06	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T) Large Power Service - Primary TOU (E-P-T) Coincident Peak	Billing Units (No kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0	34,071 0 47,772	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ - \$ 349,422 \$ -	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	\$ 12,700,701 f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88	Reference(s) FF1 at 304, Company Records
13 14 .ine .5.01 5.02 5.03 5.04 5.05 5.06 5.06	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T) Large Power Service - Primary TOU (E-P-T) Coincident Peak Medium Power Service - Secondary (ES)	Billing Units (No kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0 65,957,641	34,071 0 47,772 0 180,565	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0% 6.7%	= 14a * c Revenue Req. \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ - \$ 349,422 \$ - \$ 853,919	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88 \$ 4.73	Reference(s) FF1 at 304, Company Records
ine 5.01 5.02 5.03 5.04 5.05 5.06 5.07 5.08	Retail Revenue Requirement to Be Used for Charges ion of Retail Charges by Customer Class MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary TOU (E-P-T) Large Power Service - Primary TOU (E-P-T) Coincident Peak Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES)	Billing Units (No. kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0 65,957,641	34,071 0 47,772 0 180,565	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0% 6.7% 0.0%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ - \$ 349,422 \$ 5 \$ 853,919 \$ -	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88 \$ 4.73 \$ 13.88	Reference(s) FF1 at 304, Company Records
ine 5.01 5.02 5.03 5.04 5.05 5.06 5.07 5.08 5.09	Retail Revenue Requirement to Be Used for Charges MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T) Large Power Service - Primary TOU (E-P-T) Coincident Peak Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Coincident Peak Large Power Service - Secondary TOU (E-S-T)	Billing Units (No. kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0 65,957,641 0 9,066,020	34,071 0 47,772 0 180,565 0 19,563	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0% 6.7% 0.0% 1.8%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ -\$ \$ 349,422 \$ -\$ \$ 853,919 \$ -232,272	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88 \$ 4.73 \$ 13.88 \$ 13.88	Reference(s) FF1 at 304, Company Records
ine 5.01 5.02 5.03 5.04 5.05 5.06 5.07 5.08 5.09 5.10	Retail Revenue Requirement to Be Used for Charges MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T) Large Power Service - Primary TOU (E-P-T) Coincident Peak Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Large Power Service - Secondary TOU (E-S-T) Large Power Service - Secondary TOU (E-S-T) Coincident Peak	Billing Units (No. kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0 65,957,641 0 9,066,020 0	34,071 0 47,772 0 180,565 0 19,563	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0% 6.7% 0.0% 1.8% 0.0%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ - \$ 349,422 \$ - \$ 853,919 \$ 232,272 \$ -	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	\$ 12,700,701 f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88 \$ 4.73 \$ 13.88 \$ 11.87 \$ 13.88	Reference(s) FF1 at 304, Company Records
ine 5.01 5.02 5.03 5.04 5.05 5.06 5.07 5.08 5.09 5.10	MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T) Large Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Medium Power Service - Verimary TOU (E-P-T) Large Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Medium Power Service - Secondary TOU (E-S-T) Large Power Service - Secondary TOU (E-S-T) Sub-Transmission Power Service (S-T)	Billing Units (No kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0 65,957,641 0 9,066,020 0 15,169,000	34,071 0 47,772 0 180,565 0 19,563 0 76,689	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0% 6.7% 0.0% 1.8% 0.0% 7.0%	= 14a * c Revenue Req. \$ \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ - \$ 349,422 \$ - \$ 853,919 \$ - \$ 232,272 \$ - \$ 892,386	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	\$ 12,700,701 f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88 \$ 4.73 \$ 13.88 \$ 11.87 \$ 13.88 \$ 11.64	Reference(s) FF1 at 304, Company Records
ine ine 5.01 5.02 5.03 5.04 5.05 5.06 6.07 5.08 5.09 5.10 5.11	Retail Revenue Requirement to Be Used for Charges MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T) Large Power Service - Primary TOU (E-P-T) Coincident Peak Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Coincident Peak Large Power Service - Secondary TOU (E-S-T) Large Power Service - Secondary TOU (E-S-T) Large Power Service - Secondary TOU (E-S-T) Coincident Peak Sub-Transmission Power Service (S-T) Transmission Power Service (H-T)	Billing Units (No kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0 65,957,641 0 9,066,020 0 15,169,000 111,440,000	34,071 0 47,772 0 180,565 0 19,563	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0% 6.7% 0.0% 1.8% 0.0% 7.0%	= 14a * c Revenue Req. \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ - \$ 349,422 \$ - \$ 853,919 \$ 232,272 \$ 892,386 \$ 2,478,886	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947 \$ 0.035797	\$ 12,700,701 f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88 \$ 4.73 \$ 13.88 \$ 11.87 \$ 13.88	Reference(s) FF1 at 304, Company Records
13 14 culat 5.01 5.02 5.03 5.04 5.05 5.06 5.07 5.09 5.10 5.11 5.12	MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T) Large Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Medium Power Service - Verimary TOU (E-P-T) Large Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Medium Power Service - Secondary TOU (E-S-T) Large Power Service - Secondary TOU (E-S-T) Sub-Transmission Power Service (S-T)	Billing Units (No kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0 65,957,641 0 9,066,020 0 15,169,000	34,071 0 47,772 0 180,565 0 19,563 0 76,689	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0% 6.7% 0.0% 1.8% 0.0% 7.0%	= 14a * c Revenue Req. \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ - \$ 349,422 \$ - \$ 853,919 \$ 232,272 \$ 892,386 \$ 2,478,886	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947	\$ 12,700,701 f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88 \$ 4.73 \$ 13.88 \$ 11.87 \$ 13.88 \$ 11.64	Reference(s) FF1 at 304, Company Records
13 14	Retail Revenue Requirement to Be Used for Charges MPD Rate Class Designation Residential (A/A1/AH/AHN) (Note 3) General Service (C,D-2,F,SNO) Medium Power Service - Primary (EP) (Note 3) Medium Power Service - Primary (EP) Coincident Peak Large Power Service - Primary TOU (E-P-T) Large Power Service - Primary TOU (E-P-T) Coincident Peak Medium Power Service - Secondary (ES) Medium Power Service - Secondary (ES) Coincident Peak Large Power Service - Secondary TOU (E-S-T) Large Power Service - Secondary TOU (E-S-T) Large Power Service - Secondary TOU (E-S-T) Coincident Peak Sub-Transmission Power Service (S-T) Transmission Power Service (H-T)	Billing Units (No kWh 200,675,236 93,337,978 11,668,088 0 21,059,760 0 65,957,641 0 9,066,020 0 15,169,000 111,440,000	34,071 0 47,772 0 180,565 0 19,563 0 76,689	Class 12-CP % (Note 3) 34.7% 26.3% 1.1% 0.0% 2.8% 0.0% 6.7% 0.0% 1.8% 0.0% 7.0% 19.5% 0.1%	= 14a * c Revenue Req. \$ 4,404,251 \$ 3,341,252 \$ 133,853 \$ - \$ 349,422 \$ - \$ 853,919 \$ 232,272 \$ 892,386 \$ 2,478,886	e = d / a Class Rate (Note 4) \$/kWh \$ 0.021947 \$ 0.035797	\$ 12,700,701 f = d / b Class Rate (Notes 5, 6) \$/kW-mo \$ 3.93 \$ 13.88 \$ 7.31 \$ 13.88 \$ 4.73 \$ 13.88 \$ 11.87 \$ 13.88 \$ 11.64	Reference(s) FF1 at 304, Company Records

^{*} Additional rows to be added as necessary.

Notes

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- 1 Billing units corresponding to the most recent calendar year will be used.
- 2 kWh and kW are annual values. Annual kW = kW-month * 12.

Retail Revenue Requirement to Be Used for Charges

- 3 Retail 12 CPs will be updated to the most current available calendar year.
- 4 Value rounded to nearest \$0.000001.
- 5 Value rounded to nearest \$0.01.
- 6 For Coincident Peak rate classes, the associated rate will be calculated by Total Retail Revenue Requirement divided by Maine Public District Monthly Retail Peak Loads used in Exhibit 1b when the class's 12-CP is zero.

530,681,430

100.0% \$ 12,700,701

Summary of Calculations for Transmission Revenue Requirement

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Line	Description	Value	Reference(s)
1	WHOLESALE TRANSMISSION INVESTMENT BASE		
2	Plant		
3	Transmission Plant	\$ 93,037,011	Exhibit 4 at 1r
4	General Plant	\$ 3,709,216	Exhibit 4 at 3r
5	Intangible Plant	\$ 1,404,256	Exhibit 4 at 5r
6.1	Plant Held for Future Use	\$, , , -	Exhibit 4 at 7.1r
6.2	Customer Information System Plant (neg.)	\$ (1,228,608)	Exhibit 4 at 7.3r
7	Total Plant Excluding Customer Information System	\$ 96,921,875	Sum [3a:6.2a]
8	·		
9	Accumulated Plant Depreciation and Amortization		
10	Transmission Plant	\$ (12,352,719)	Exhibit 4 at 13r
11	General Plant	\$ (1,077,773)	Exhibit 4 at 14r
12.1	Other Plant	\$ (165,726)	Exhibit 4 at 15.1r
12.2	Customer Information System (pos.)	\$ 61,207	Exhibit 4 at 15.2r
13	Total Depreciation and Amortization Excluding Customer Information System	\$ (13,535,012)	Sum [10a:12.2a]
14			
15	Accumulated Deferred Taxes	\$ (7,744,369)	Exhibit 4 at 21r
16	Deferred Director Fees	\$ -	Exhibit 4 at 10r
17	Other Assets/Liabilities	\$ (3,050,276)	Exhibit 4 at 27r
18	Cash Working Capital	\$ 233,386	Exhibit 4 at 39r
19	Materials and Supplies	\$ 637,770	Exhibit 4 at 34r
20	Prepayments	\$ 78,991	Exhibit 4 at 29r
21	Total Investment Base	\$ 73,542,365	7a + Sum [13a:20a]
22	Cost of Capital Rate (rounded to 2 decimal places)	8.76%	Exhibit 3 at 4d
23			
24	Investment Return and Associated Income Taxes	\$ 6,442,311	21a * 22a
25	Depreciation and Amortization Expense Excluding Customer Information System	\$ 2,197,963	Sum Exhibit 5 [2e:4.2e]
	Amortization of Deficient/(Excess) Deferred Income Tax Assets/(Liabilities)	\$ (235,226)	Exhibit 5 at 6.5e
	Amortization of Related Investment Tax Credits	\$ 	Exhibit 5 at 7e
27	Property Tax Expense	\$ 1,157,339	Exhibit 5 at 9e
28	Payroll Tax Expense	\$ 107,359	Exhibit 5 at 11e
29	Operation and Maintenance Expense	\$ 1,063,063	Exhibit 5 at 16e
30	Administrative and General Expense	\$ 804,028	Exhibit 5 at 29e
31	Transmission Related Revenues (neg.)	\$ (366,487)	Exhibit 7 at 21a
32	Adjustments	\$ 759,856	WP Wholesale Adjustments [11d + 11e]
33	ACTUAL WHOLESALE TRANSMISSION REVENUE REQUIREMENT	\$ 11,930,207	Sum [24a:32a]

VERSANT POWER - MAINE PUBLIC DISTRICT OATT ATTACHMENT J ATTACHMENT J FORMULA RATES EXHIBIT 3

RATE YEAR JUNE 1, 2022 TO MAY 31, 2023 ACTUAL ATRR & CHARGES BASED ON ACTUAL CY 2022 VALUES

Determination of Cost of Captial Rate a b c d

Determination of Cost of Capital Rate	a	D	С	a	
	Beginning of	End of/ Full			
Line Description	Year	Year	Average		Reference(s)
1 Weighted Cost of Captial				6.8433%	Sum [21d, 29d, 42d]
2 Federal Income Tax				1.3070%	52d
3 State Income Tax				0.6103%	63d
4 COST OF CAPTIAL RATE				8.7606%	Sum [1d:3d]
5					
6 Long-Term Debt Component					
7 Long-Term Debt			\$ 451,000,000		FF1 at 112:24d; FF1 at 112:24c; Avg [7a:7b]
8 Unamortized Gain on Reacquired Debt		\$ -			FF1 at 113:61d; FF1 at 113:61c
9 Unamortized Loss on Reacquired Debt (neg.) 10 Unamortized Debt Expenses (neg.)		\$ -			FF1 at 111:81d; FF1 at 111:81c
10 Unamortized Debt Expenses (neg.) 11 Long-Term Debt Net Proceeds	\$ (1,755,421)		\$ 449,127,212		FF1 at 111:69d; FF1 at 111:69c
12 Long-Term Debt Net Proceeds	\$ 440,244,579	\$ 450,009,040	\$ 449,127,212		Sum [7a:10a]; Sum [7b:10b]; Avg [11a:11b]
13 Net Interest Charges		\$ 17,093,038			FF1 at 117:70c
14 AFUDC on Borrowed Funds		\$ 1,016,891			FF1 at 117:69c
15 Other Interest (neg.)		\$ (288,194)			FF1 at 117:68c
16 Annual Debt Cost		\$ 17,821,735			Sum [13b:15b]
17		,,			[]
18 Transmission Provider Total Capital			\$ 921,747,248		Sum [7c, 24c, 37c]
19 Long-Term Debt Capitalization Ratio				48.9288%	7c / 18c
20 Long-Term Debt Cost Rate				3.9681%	16b / 11c
21 Long-Term Debt Component				1.9415%	19d * 20d
22					
23 Preferred Stock Component					
24 Preferred Stock	\$ 363,065		\$ 363,065		FF1 at 112:3d; FF1 at 112:3c; Avg [24a:24b]
25 Preferred Dividends (neg.) (Note 3)		\$ 25,423	0 004 747 040		FF1 at 118:29c
26 Transmission Provider Total Capital 27 Preferred Stock Capitalization Ratio			\$ 921,747,248	0.0394%	Sum [7c, 24c, 37c] 24c / 26c
27 Preferred Stock Capitalization Ratio 28 Preferred Stock Cost Rate				7.0023%	24c / 26c 25b / 24c
29 Preferred Stock Control Rate Preferred Stock Component				0.0028%	25b / 24c 27d * 28d
30				0.002676	27d 28d
31 Return on Equity Component					
32 Total Proprietary Capital	\$ 578,216,683	\$ 619,453,524			FF1 at 112:16d; FF1 at 112:16c
33 Goodwill Docket Nos. EC01-13, EC10-67 (neg.)		\$ (113,680,998)			Company Records, Note 2
34 Account No. 216.1 (neg.)	\$ (12,855,707)	\$ (15,958,008)			FF1 at 112:12d; FF1 at 112:12c
35 Account No. 204 (neg.)	\$ (363,065)				FF1 at 112:3d; FF1 at 112:3c
36 Account No. 219 (neg.)		\$ -			FF1 at 112:15d; FF1 at 112:15c
37 Transmission Provider Common Equity Adjusted	\$ 451,316,913	\$ 489,451,453	\$ 470,384,183		Sum [32a:36a]; Sum [32b:36b]; Avg [37a:37b]
38					
39 Transmission Provider Total Capital			\$ 921,747,248		Sum [7c, 24c, 37c]
40 Common Equity Capitalization Ratio				51.0318%	37c / 39c
41 Return on Equity Rate				9.6000% 4.8991%	Note 1 40d * 41d
42 Return on Equity Component 43				4.8991%	400 " 410
44 Federal Income Tax					
45 (A+[(B+C)/D]xFT					
46 where: 1-FT					
47 FT = Transmission Provider federal income tax rate				21.0000%	Company Records
48 A = Equity portion of weighted cost of capital				4.9018%	29d + 42d
49 B = MPD Transmission-Related Amortization of Investment Tax Credits		\$ -			Company Records
50 C = MPD Equity AFUDC component of transmission depreciation expense		\$ 11,396			Company Records
51 D = MPD Transmission Investment Base		\$ 76,510,030			Exhibit 4 at 41r
52 Federal Income Tax				1.3070%	Per Formula at 45-46
53					
54 State Income Tax					
55 ((A+[(B+C)/D])+E)xST 56 where: 1-ST					
56 where: 1-51 57 ST = Transmission Provider state income tax rate				8.9300%	Company Records
57 ST = Transmission Provider state income tax rate 58 A = Equity portion of weighted cost of capital				4.9018%	29d + 42d
59 B = MPD Transmission-Related Amortization of Investment Tax Credits		\$ -		4.901070	Company Records
60 C = MPD Equity AFUDC component of transmission depreciation expense		\$ 11,396			Company Records
61 D = MPD Transmission Investment Base		\$ 76,510,030			Exhibit 4 at 41r
62 E = Federal Income Tax		- 10,010,000		1.3070%	52d
63 State Income Tax				0.6103%	Per Formula at 55-56

- 1 Return on Equity Rate will not be changed absent a proceeding under Federal Power Act Section 205 or Section 206.
 2 Goodwill (Acquisition Premium) is excluded from ROE calculation.
 3 Insofar as Preferred Dividends are recorded to Account 437 as a negative value, the value input in Line 25, Column b will be a positive value.

Development of Transmission-Related Rate Base Components	a	b	С	d	e	f	g	h	i	j	k	1	m	n = avg. [a:m]	0	р	= n * o	q		r = p * q	
	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Input Value	Company A			MPD Allocator/Adj. F	actor	MPD	
Line	2021	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	2022	(Note 1)	(Exhibit	t 6)	MPD	(Exhibit 6)	1	ransmission	Reference(s)
1 MPD Total Transmission Plant	\$ 98,247,308	8 \$ 89,540,600	\$ 90,750,089	\$ 90,747,426	\$ 90,796,235	\$ 91,320,646	\$ 91,447,724	\$ 92,823,880	\$ 92,832,253	\$ 92,968,324	\$ 94,182,719	\$ 95,975,643	\$ 97,848,294	\$ 93,037,011	MPD	100.00% \$ 9	,037,011	All Trans.	100.00% \$	93,037,011	FF1 at 206:58b, 207:58g, Company Records
3 <u>Transmission Related General Plant</u>	\$ 32,372,720	32,372,720	\$ 32,433,504	\$ 32,433,504	\$ 32,433,952	\$ 29,766,304	\$ 29,538,345	\$ 29,076,424	\$ 29,076,424	\$ 29,306,539	\$ 29,306,539	\$ 29,844,933	\$ 32,345,891	\$ 30,792,908	MPD	100.00% \$ 3	,792,908	Salaries & Wages	12.05% \$	3,709,216	FF1 at 206:99b, 207:99g, Company Records
5 Transmission Related Intangible Plant	\$ 11,038,475	5 \$ 11,038,475	\$ 11,038,475	\$ 11,038,475	\$ 11,246,087	\$ 11,246,087	\$ 11,246,087	\$ 11,246,104	\$ 11,246,104	\$ 11,246,104	\$ 11,534,080	\$ 11,957,806	\$ 16,428,427	\$ 11,657,753	MPD	100.00% \$ 1	,657,753	Salaries & Wages	12.05% \$	1,404,256	FF1 at 204:5b, 205:5g, Company Records
7.1 <u>Transmission Plant Held for Future Use</u> 7.2	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	MPD	100.00% \$	-	All Trans.	100.00% \$		FF1 at 214, Company Records
7.3 Transmission Related Customer Information System (neg.) 7.4 Transmission Related Customer Information System (pos.) 8 TOTAL) \$ (10,199,572) \$ 10,199,572	MPD MPD	100.00% \$ (1) 100.00% \$ 1)		Salaries & Wages MPD Revenue (Trans.)	12.05% \$ 30.62% \$	(1,228,608) 3,123,259 100,045,134	FF1 at 204:5b, 205:5g, 206:99b, 207:99g, Company Records FF1 at 204:5b, 205:5g, 206:99b, 207:99g, Company Records Sum [1r:7.4r]
9 10 <u>Deferred Director Fees</u>	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	s -	\$ -	\$ -	\$ -	MPD	100.00% \$		Salaries & Wages	12.05% \$	-	FF1 at 269:f, Company Records
12 Transmission Accumulated Depreciation and Amortization 13 Transmission Plant Accumulated Depreciation (neg.) 14 General Plant Accumulated Depreciation (neg.) 15.1 Accum. Provision for Amortization of Other Utility Plant (neg.) 15.2 CIS Accumulated Depreciation and Amortization (pos.) 15.3 CIS Accumulated Depreciation and Amortization (neg.) 16 TOTAL.	\$ (9,428,699 \$ (856,813 \$ 168,037	9) \$ (9,493,306 3) \$ (940,196 7 \$ 224,049	\$ (9,558,485) \$ (1,023,579) \$ 280,061	\$ (9,623,664) \$ (1,106,962) \$ 336,073	\$ (9,687,933) \$ (1,198,419) \$ 393,244	\$ (9,850,614) \$ (1,282,955) \$ 450,415	\$ (9,802,216) \$ (1,367,492) \$ 507,585	\$ (9,560,824) \$ (1,452,038) \$ 564,756	\$ 621,926	\$ (8,005,758) \$ (1,615,552) \$ 679,097	\$ (8,051,598) \$ (1,705,308) \$ 736,268	\$ (8,094,800) \$ (1,798,417) \$ 793,438	\$ (7,027,876 \$ (2,004,066 \$ 850,609) \$ (8,947,382)) \$ (1,375,815)	MPD MPD MPD MPD MPD	100.00% \$ (1: 100.00% \$ (i: 100.00% \$ (i: 100.00% \$ 100.00% \$,947,382) ,375,815) 508,120		100.00% \$ 12.05% \$ 12.05% \$ 12.05% \$ 30.62% \$	(12,352,719) (1,077,773) (165,726) 61,207 (155,594) (13,690,606)	FF1 at 219:25b, Company Records FF1 at 219:28b, Company Records FF1 at 200:21b, Company Records FF1 at 200:21b, 219:28b, Company Records FF1 at 200:21b, 219:28b, Company Records Sum [13:1:53]
17 Transmission Accumulated Deferred Taxes 19																			\$ \$	(8,181,455) 437,086 (7,744,369)	WP ADIT at 75p + WP ADIT at 113p WP ADIT at 37p 19r + 20r
23 Other Transmission-Related Assets/Liabilities 24 Other Regulatory Assets 25 Accumulated Provision for Pensions and Benefits (neg.) 26.1 Deficient/(Excess) Deferred Income Tax Assets/(Liabilities) 26.2 Other Regulatory Liabilities (neg.) 27 TOTAL	\$ (2,796,849	3 \$ 257,331 9) \$ (2,782,746)	\$ 247,056 \$ (2,768,643)	\$ 236,783 \$ (2,754,540)	\$ 272,015 \$ (2,740,438)	\$ 261,243 \$ (2,726,335)	\$ (2,712,232)	\$ 285,984 \$ (2,698,129)	\$ 275,722	\$ (2,669,923)	\$ 320,181 \$ (2,655,820)	\$ 309,927 \$ (2,641,718)	\$ (108,599 \$ (2,627,615) \$ 242,178) \$ (2,712,232)	MPD MPD MPD MPD	100.00% \$ 100.00% \$ 100.00% \$ (; 100.00% \$ (;	,712,232)	Salaries & Wages Salaries & Wages All Trans. Salaries & Wages	12.05% \$ 12.05% \$ 100.00% \$ 12.05% \$	31,109 29,172 (2,712,232) (398,325) (3,050,276)	FF1 at 232:f, Company Records FF1 at 112:29, Company Records WP DTA/(L) Amortization Expense and Balance, 13b:25b FF1 at 278:f, Company Records Sum [24:26:27]
29 <u>Transmission Prepayments (Acct. No. 165)</u> 30	\$ 4,630,935	5 \$ 3,877,644	\$ 3,108,798	\$ 2,313,892	\$ 1,714,266	\$ 2,546,601	\$ 2,295,211	\$ 4,118,233	\$ 4,396,957	\$ 4,666,317	\$ 5,029,357	\$ 4,681,880	\$ 4,288,754	\$ 3,666,834	Total Plant	17.88% \$	655,759	Salaries & Wages	12.05% \$	78,991	FF1 at 111:57c
31 Transmission Materials and Supplies 32 Transmission Plant 33 Stores Expense Undistributed 34 TOTAL 35														\$ 3,459,656 \$ 281,641	Total Plant Total Plant	17.88% \$ 17.88% \$	618,709 50,367	All Trans. Plant	100.00% \$ 37.85% \$	618,709 19,062 637,770	FF1 at 227:8b; FF1 at 227:8c FF1 at 227:16b; FF1 at 227:16c 32r + 33r
36 Cash Working Capital 37 Operation and Maintenance Expense 38 Administrative and General Expense 39 TOTAL														\$ 1,063,063 \$ 804,028	MPD MPD	100.00% \$ 100.00% \$		Fixed Multiplier Fixed Multiplier	12.50% \$ 12.50% \$	132,883 100,503 233,386	Exhibit 5 at 16e Exhibit 5 at 29e 37r + 38r
40 41 TOTAL TRANSMISSION INVESTMENT BASE (MPD)																			\$	76,510,030	Sum [8r, 10r, 16r, 21r, 27r, 29r, 34r, 39r]

Notes

1 Values exclude transaction-related costs for which recovery has not been authorized by the Commission.

Development of Transmission-Related Expenses a b c = a * b d e = c * d

			Company All	locator		MPD Allocator/Adj	. Factor	MPD	
Line		(Note 1)	(Exhibit	6)	MPD	(Exhibit 6)		Transmission	Reference(s)
	ansmission-Related Depreciation and Amortization Expense								
2	Transmission Plant Depreciation	\$ 2,059,034	MPD	100.00% \$	2,059,034	All Trans.	100.00%		FF1 at 336:7f, Company Records
3	General Plant Depreciation and Amortization	\$ 682,364	MPD	100.00% \$	682,364	Salaries & Wages	12.05%		FF1 at 336:10f, Company Records
4.1	Intangible Plant Amortization	\$ 1,153,561	MPD	100.00% \$	1,153,561	Salaries & Wages	12.05%		FF1 at 336:1f, Company Records
4.2	Customer Information System Depreciation and Amortization (neg.)	\$ (682,572)	MPD	100.00% \$	(682,572)	Salaries & Wages	12.05%		FF1 at 336:1f, 336:10f, Company Records
4.3	Customer Information System Depreciation and Amortization (pos.)	\$ 682,572	MPD	100.00% \$	682,572	MPD Revenue (Trans.)			FF1 at 336:1f, 336:10f, Company Records
5	TOTAL							\$ 2,406,977	Sum [2e:4.3e]
6.1									
	nortization of Deficient/(Excess) Deferred Income Tax Assets/(Liabilities)	A (400.004)	MDD	400.000/ 🐧	(400.004)	A 11 T	100 000/	(400.004)	MD DTA//I \ A
6.3		\$ (169,234)	MPD	100.00% \$	(169,234)	All Trans.	100.00%	, , , , , , , , , , , , , , , , , , , ,	WP DTA/(L) Amortization Expense and Balance, 8b
6.4	Blended Federal & State Statutory Tax Rate							28.05%	1 - [(1 - Exhibit 3 at 47d) * (1 - Exhibit 3 at 57d)]
6.5	Grossed Up Amortized Amount							\$ (235,226)	6.3e / (1 - 6.4e)
6.6		•				5 1 .	.= .=./		
/ <u>Ira</u>	ansmission-Related Amortization of Investment Tax Credits	\$ -	MPD	100.00% \$	-	Plant	37.85%	-	FF1 at 266:8f, Company Records
8 -				.=. aaa/		5	0= 0=0/		
	ansmission-Related Property Tax Expense	\$ 17,099,981	Total Plant	17.88% \$	3,058,080	Plant	37.85%	\$ 1,157,339	FF1 at 263:i, Company Records
10									
	ansmission-Related Payroll Tax Expense	\$ 3,636,460	Cust/Load/Sales	24.51% \$	891,269	Salaries & Wages	12.05%	107,359	FF1 at 263:i, Company Records
12									
	ansmission Operation and Maintenance								
14	Account Nos. 560-564, 566-573	\$ 1,905,428	MPD	100.00% \$	1,905,428	All Trans.	100.00%		FF1 at 321:83b-95b, 321:97b-98b, 321:111b, Company Records
15	Account No. 561 (neg.)	\$ (842,365)	MPD	100.00% \$	(842,365)	All Trans.	100.00%		Exhibit 10 at 1a
16	TOTAL							1,063,063	14e + 15e
17									
_	ansmission-Related Administrative and General Expense								
19	Account Nos. 920-935	\$ 21,211,950	Cust./Sales	24.24% \$	5,142,194	Salaries & Wages	12.05%		FF1 at 323:197b
20	Account Nos. 924, 928, 930.1 (all neg.)	\$ (6,780,138)	Cust./Sales	24.24% \$	(1,643,639)	Salaries & Wages	12.05%		FF1 at 323:185b, 323:189b, 323:191b
21	Account No. 923 Regulatory Proceedings (neg.)	\$ -	Cust./Sales	24.24% \$	-	Salaries & Wages	12.05%		FF1 at 323:184b, Company Records
22	Account No. 926 MPD PBOP (neg.)	\$ (353,731)	MPD	100.00% \$	(353,731)	Salaries & Wages	12.05%	, , , , , , , ,	FF1 at 323:187b, Company Records
23	Account No. 924 Property Insurance	\$ 1,232,906	Total Plant	17.88% \$	220,487	Plant	37.85%		FF1 at 323:185b
24	Account No. 928 Commission Annual Charges	\$ 13,818	MPD	100.00% \$	13,818	All Trans.	100.00%		FF1 at 323:189b, Company Records
25	Account No. 928 Transmission-Related (other than Annual Charges)	\$ 330,440	MPD	100.00% \$	330,440	All Trans.	100.00%	\$ 330,440	FF1 at 323:189b, Company Records
26	Account No. 923 MPD Regulatory Proceedings	\$ -	MPD	100.00% \$	-	All Trans.	100.00%	-	FF1 at 323:184b, Company Records
27	Account No. 926 MPD PBOP Fixed Amount	\$ (20,669)	MPD	100.00% \$	(20,669)	Salaries & Wages	12.05%	\$ (2,490)	Note 2
28	Account No. 407.3 Amortization of Pension and PBOP Regulatory Asset		MPD	100.00% \$	` - ´	Salaries & Wages	12.05%		FF1 at 114:12c, Company Records
29	TOTAL					<u> </u>		•	Sum [19e:28e]
	-							, , ,	• •

Note

¹ Values exclude transaction-related costs for which recovery has not been authorized by the Commission.

² PBOP will not be changed absent a proceeding under Federal Power Act Section 205 or Section 206.

ATTACHMENT J EXHIBIT 6

Allocation Factors

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LIIIE	Description		Value	Reference(s)
Cor	npany Allocators			
1	Bangor Hydro District Customer Count		132,260	FF1 at 304:d
2	Maine Public District Customer Count		37,313	FF1 at 304:d
3	Company Customer Count (subtotal)		169,573	1a + 2a
4	Company Customer Count Allocator (BHD)		78.00%	1a / 3a
5	Company Customer Count Allocator (MPD)		22.00%	2a / 3a
6	Company Customer Count Anocator (Mr D)		22.00 /0	24 / 54
7	Company Customer/Load/Sales Allocator (BHD)		75.49%	4a / 3 + 16a / 3 + 22a / 3
8	Company Customer/Load/Sales Allocator (MPD)		24.51%	5a / 3 + 17a / 3 + 23a / 3
9	Company Customer/Load/Sales Allocator (MFD)		24.31/0	3a/3 · 1/a/3 · 23a/3
10	Company Customer/Sales Allocator (BHD)		75.76%	4a / 2 + 16a / 2
11	Company Customer/Sales Allocator (MPD)		24.24%	5a / 2 + 17a / 2
	Company Customer/Sales Allocator (MPD)		24.24%	5a/2 + 1/a/2
12 13	Pangar Hudra District Energy Colos (MM/h)		1 407 704	FF1 at 304:b
14	3 7 37 7		1,487,704 535,828	FF1 at 304:b
15	Maine Public District Energy Sales (MWh) Company Energy Sales (subtotal)	_	2,023,532	13a + 14a
16	, , , ,		73.52%	13a / 14a 13a / 15a
17	· · · · · · · · · · · · · · · · · · ·		26.48%	14a / 15a
	Company Energy Sales Allocator (MPD)		20.40 /	144 / 154
18	Pangar Hudra District Monthly Deals Loads (MM)		2.006	FF1 at 400 Sum [1b:16b]
19	3 , , , ,		2,996 1,001	FF1 at 400 Sum [1b:16b]
20 21	Company Monthly Peak Loads (Subtotal)	_	3,997	FF1 at 400 Sum [1b:16b] 19a + 20a
22	· · · · · · · · · · · · · · · · · · ·		74.96%	19a + 20a 19a / 21a
	. , ,			
23	Company Monthly Peak Loads Allocator (MPD)		25.04%	20a / 21a
24	Pangar Hudra District Payanus	¢.	142 000 145	FF1 at 304:c
25	5 ,	\$ \$	142,000,145 38,660,865	FF1 at 304:c
27	Maine Public District Revenue	\$	180,661,010	25a + 26a
28	Company Revenues (Subtotal) Company Revenue Allocator (BHD)	Ф	78.60%	25a + 26a 25a / 27a
29	· ·		21.40%	26a / 27a 26a / 27a
30	Company Revenue Anocator (MPD)		21.40 /0	20a / 21 a
31	Bangor Hydro District Total Electric Plant In Service (13-mo. avg.)	\$	1,213,839,492	Company Records
32	0 ,	\$	264,353,000	Company Records
33	Company Total Electric Plant In Service (subtotal)	\$	1,478,192,492	31a + 32a
34	, ,	Φ	82.12%	31a + 32a 31a / 33a
	Company Total Plant Allocator (MPD)		17.88%	32a / 33a
33	Company Total Flant Allocator (MFD)		17.00/0	32a / 33a
MPE	Allocators			
36	MPD Average Total Transmission Plant (13-mo. avg.)	\$	93,037,011	Exhibit 4 at 1r
	MPD Transmission-Related General and Intangible Plant (13-mo. avg.)	\$	7,008,123	Sum Exhibit 4 [3r, 5r, 7.3r, 7.4r]
	MPD Electric Plant in Service (13-mo. avg.)	\$	264,353,000	32a
	MPD Plant Allocator (Transmission)	•	37.85%	(36a + 37a) / 38a
40	(0110070	(
	Maine Public District Transmission Revenue	\$	11,838,526	Company Records
	Maine Public District Total Revenue	\$	38,660,865	26a
	MPD Revenue Allocator (Transmission)	•	30.62%	41a / 42a
	, ,			
	ries and Wages Allocator			
	Transmission Salaries and Wages	\$	3,145,727	FF1 at 354:21b
	Total Operations and Maintenance Salaries and Wages	\$	32,912,450	FF1 at 354:28b
	Administrative and General Salaries and Wages	\$	6,797,478	FF1 at 354:27b
	Company Salaries and Wages Allocator (Transmission)	-	12.05%	44a / (45a - 46a)



¹ Excludes transmission investments for which Transmission Provider received up-front customer contributions that it does not have to repay.

ATTACHMENT J EXHIBIT 7

Transmission-Related Revenues

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	Description	Inp	out Value	Reference(s)
1	Point-to-Point & Settled Transaction Revenues			Notes 1 and 2
2	Terraform (Evergreen)	\$	375,614	FF1 at 330:n
3	Refunds to PTP Customers per Settlements	\$	(9,127)	ER20-1977-003 and -004
4				
5				
6				
7				
8		_		
9	TOTAL	\$	366,487	Sum [2a:8a]
10				
11	<u>Transmission Plant-Related Rents and General Plant-Related Rents</u>			Note 3
12				
13	TOTAL	•		10 10
14	TOTAL	\$	-	12a + 13a
15	OU T :: D (D			
16	Other Transmission-Related Revenues			
17				
18	TOTAL	•		
19	TOTAL	\$	-	17a + 18a
20		•	000 107	0 10 44 40 3
21	TOTAL TRANSMISSION-RELATED REVENUES	\$	366,487	Sum [9a, 14a, 19a]

- 1 Includes all transmission-related revenues recorded in Account 456 associated with the rolled-in base transmission rates for point-to-point or ancillary services on FF1 at 330:k and 330:m attributable to MPD, net of all of the principal and one-half of the associated interest of any refunds for point-to-point transmission and associated ancillary services recorded in Account 449.1.
- 2 Include all transmission-related revenues recorded in Account 456 except: (1) non-penalty revenues associated with the rolled-in base transmission rates for point-to-point or network transmission service or ancillary services; (2) revenues associated with O&M performed on other utilities' facilities that will be separately tracked and excluded from Transmission O&M, A&G, and Payroll Tax Expenses factored into Exhibit 5, Column (a).
- 3 Transmission Plant-Related Rent is defined as the rents properly booked to Account 454 that are for the use of plant booked to transmission; and General Plant-Related Rent is defined as the rents properly booked to Account 454 that are for the use of plant booked to general on FF1 at 300:19b.

Monthly Peak Loads - MW

а

b

С

d

е

= a - sum [b:e]

						a cam [s.c]	
			MPD NITS	Customers			
Line Description	Total	EMEC (AII)	[Reserved]	VBL&P	[Reserved]	MPD Retail	Reference(s)
1 January	98.000	3.889	0	2.864	0	91.247	FF1 at 401b:29d, Company Records
2 February	95.000	3.718	0	2.836	0	88.446	FF1 at 401b:30d, Company Records
3 March	96.000	2.827	0	2.273	0	90.900	FF1 at 401b:31d, Company Records
4 April	77.000	2.819	0	2.094	0	72.087	FF1 at 401b:32d, Company Records
5 May	73.000	2.385	0	1.911	0	68.704	FF1 at 401b:33d, Company Records
6 June	74.000	2.556	0	1.750	0	69.694	FF1 at 401b:34d, Company Records
7 July	81.000	2.845	0	1.936	0	76.219	FF1 at 401b:35d, Company Records
8 August	81.000	2.941	0	1.847	0	76.212	FF1 at 401b:36d, Company Records
9 September	71.000	2.276	0	1.620	0	67.104	FF1 at 401b:37d, Company Records
10 October	76.000	2.963	0	1.925	0	71.112	FF1 at 401b:38d, Company Records
11 November	89.000	3.563	0	2.607	0	82.830	FF1 at 401b:39d, Company Records
12 December	90.000	3.836	0	2.822	0	83.342	FF1 at 401b:40d, Company Records
13							
14 12-CP	83.417	3.052	0.000	2.207	0	78.158	Average [1:12]
15							
16 Load Ratio S	Share	3.66%	0.00%	2.65%	0.00%	93.70%	14[b, c, d, e, or f] / 14a

ATTACHMENT J EXHIBIT 9

Depi	reciation F	Rates	Annual
Line	Deprecia	ble Group	Depreciation Rates %
1	Transmis	ssion Plant	
2	350.2	Land Rights and Rights-of-Way	1.23
3	352	Structures & Improvements	1.91
4	353	Station Equipment	1.74
5	355.1	Poles and Fixtures	2.34
6	355.2	Clearing ROW & Environmental Permits	1.20
7	356	Overhead Conductors & Devices	2.25
8	General	Plant	
9	390	Structures and Improvements	1.60
10	391.1	Office Furniture & Equipment	4.65
11	391.12	Computer Equipment	17.50
12	392	Transportation Equipment	2.77
13	393	Stores Equipment	5.82
14	394	Tools, Shop, & Garage Equipment	5.20
15	395	Laboratory Equipment	6.26
16	396	Power Operated Equipment	0.61
17	397	Communication Equipment	3.21
18	398	Miscellaneous Equipment	6.76
Note	S		

¹ Depreciation rates will not be changed absent a proceeding under Federal Power Act Section 205 or Section 206.

ATTACHMENT J EXHIBIT 10

Scheduling, System Control and Dispatch Service

а

Line	Description	Total	Reference(s)
1	Account No. 561	\$ 842,365	FF1 at 321:85b to 92b, Company Records
2	NMISA Expenses (neg.)	\$ (264,647)	Company Records, Note 1
3	VAR Charges (neg.)	\$ (90,000)	Exhibit 1a at 7a
4	SCHEDULING, SYSTEM CONTROL & DISPATCHING SERVICE COSTS	\$ 487,718	Sum [1a:3a]

¹ Account 561.4 costs Transmission Provider pays to the Northern Maine ISA (NMISA) on behalf of the MPD load. From Company Records.

Workpaper - FERC Form 1 Reconcillation

	а	b	c = a + b		d	
Line Description	BHD Value	MPD Value	Total	Used In	FF1 Value	FF1 Value Reference(s)
1 Plant in Service (EOY) 2 Total Electric Plant in Service 3 Total Transmission Plant 4 Transmission Plant Held for other Use 5 General Plant 6 Intangible Plant 7 Transmission Plant Accumlated Depreciation (neg.) 8 General Plant Accumulated Depreciation (neg.)	\$ 1,257,716,63 \$ 581,644,35 \$ 109,755,73 \$ 68,040,97 \$ (150,356,23 \$ (33,351,20	4 \$ 273,146,378 3 \$ 98,023,076 \$ - 7 \$ 32,345,891 1 \$ 16,428,427 7) \$ (11,586,484) 8) \$ (7,027,876)	\$ 1,530,863,012 \$ 679,667,429 \$ - \$ 142,101,628 \$ 84,469,398 \$ (161,942,721) \$ (40,379,084)	[n/a] Exhibit 4	\$ 1,530,863,013 \$ 679,667,430 \$ - \$ 142,101,625 \$ 84,469,398 \$ 161,942,721 \$ 40,379,084	FF1 at 207:104g FF1 at 207:58g FF1 at 214 FF1 at 207:99g FF1 at 205:5g FF1 at 219:25c FF1 at 219:28c
9 Accum. Provision for Amortization of Other Utility Plant (neg.)10	\$ (24,786,20	9) \$ (2,004,066)	\$ (26,790,275)	Exhibit 4	\$ 26,790,276	FF1 at 200:21b
 11 <u>Revenues</u> 12 Transmission Revenue 13 	\$ 59,976,24	5 \$ 11,838,526	\$ 71,814,771	Exhibit 6	[n/a]	
14 Depreciation Expense and Amortization 15 Transmission Plant Depreciation 16 General Plant Depreciation and Amortization 17 Intangible Plant Amortization 18 19 Transmission Operation and Maintenance Expense	\$ 14,174,06 \$ 6,473,32 \$ 4,930,38	7 \$ 682,364	\$ 7,155,691	Exhibit 5 Exhibit 5 Exhibit 5	\$ 16,229,585 \$ 7,155,691 \$ 6,083,942	FF1 at 336:7f FF1 at 336:10f FF1 at 336:1f
Account No. 560 (Operation Supervision and Engineering) Account No. 561.1 (Load Dispatch-Reliability) Account No. 561.2 (Load Dispatch-Monitor and Operate Transmission System) Account No. 561.3 (Load Dispatch-Transmission Service and Scheduling) Account No. 561.4 (Scheduling, System Control and Dispatch Services) Account No. 561.5 (Reliability, Planning and Standards Development) Account No. 561.6 (Transmission Service Studies) Account No. 561.7 (Generation Interconnection Studies) Account No. 561.8 (Reliability, Planning and Standards Development Services) Account No. 562 (Station Expenses) Account No. 563 (Overhead Lines Expenses) Account No. 564 (Underground Lines Expenses) Account No. 566 (Miscellaneous Transmission Expenses) Account No. 567 (Rents)	\$ 40,48 \$ 1,118,40 \$ - \$ - \$ 3,65 \$ - \$ - \$ 48,76 \$ 428,99 \$ 2,30 \$ 73,83 \$ -	1 \$ 491,874 \$ - \$ 264,647 0 \$ 85,844 \$ - \$ - \$ 11,686 0 \$ 102,808 0 \$ 551 7 \$ 17,695 \$ -	\$ 1,610,275 \$ - \$ 264,647 \$ 89,494 \$ - \$ - \$ 60,451 \$ 531,798 \$ 2,851 \$ 91,532 \$ -	Exhibit 10	\$ 50,186 \$ 1,610,275 \$ - \$ 264,647 \$ 89,494 \$ - \$ - \$ 60,451 \$ 531,798 \$ 2,851 \$ 91,532 \$ -	FF1 at 321:83b FF1 at 321:85b FF1 at 321:86b FF1 at 321:87b FF1 at 321:88b FF1 at 321:89b FF1 at 321:90b FF1 at 321:91b FF1 at 321:92b FF1 at 321:93b FF1 at 321:94b FF1 at 321:95b FF1 at 321:97b FF1 at 321:97b
Account No. 568 (Maintenance Supervision and Engineering)	\$ 109,95	26,350	\$ 136,300		\$ 136,300	FF1 at 321:101b

35 36 37 38 39 40 41 42 43 44	Account No. 569 (Maintenance of Structures) Account No. 569.1 (Maintenance of Computer Hardware) Account No. 569.2 (Maintenance of Computer Software) Account No. 569.3 (Maintenance of Communication Equipment) Account No. 569.4 (Maintenance of Miscellaneous Regional Transmission Plant) Account No. 570 (Maintenance of Station Equipment) Account No. 571 (Maintenance of Overhead Lines) Account No. 572 (Maintenance of Underground Lines) Account No. 573 (Maintenance of Miscellaneous Transmission Plant) Total	* * * * * * * * * * *	15,411 - - - 786,673 1,977,615 42,784 172,056 4,820,917	\$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - 188,527	\$	19,105 - - - 975,201 2,628,178 53,037 213,290 6,726,345	Exhibit 5	* * * * * * * * * * * * * * * * * * * *	19,105 - - - 975,201 2,628,178 53,037 213,290 6,726,345	FF1 at 321:102b FF1 at 321:103b FF1 at 321:104b FF1 at 321:105b FF1 at 321:106b FF1 at 321:107b FF1 at 321:108b FF1 at 321:109b FF1 at 321:110b
46 47 48	Other Pension and Benefit Liabilities (EOY) Accumulated Provision for Pensions and Benefits - Liability	\$	(26,296,215)	\$	(2,990,931)	\$	(29,287,146)	Exhibit 4	\$	29,287,146	FF1 at 112:29c
49 50 51 52 53	Other Regulatory Liabilities (EOY) Accumulated Provision for Pensions and Benefits - Regulatory Liability Items not included in Transmission Investment Base - Regulatory Liability Total	\$ \$	99,681,061 99,681,061	\$	-	\$ \$	99,681,061 99,681,061	Exhibit 4	\$	99,681,061	FF1 at 278:f
54 55 56 57	Other Regulatory Assets (EOY) Accumulated Provision for Pensions and Benefits - Regulatory Assets Items not included in Transmission Investment Base - Regulatory Assets Total	\$ \$	6,162,376 137,354,021 143,516,397		(201,140)	\$	5,961,236 137,354,021 143,315,257	Exhibit 4	\$	143,315,257	FF1 at 232:f
58 59 60	Other Expense Amortization of Investment Tax Credits	\$	5,152	\$	-	\$	5,152	Exhibit 5	\$	5,152	FF1 at 266:8f
61 62 63 64 65	Post-Retirement Benefits Other than Pensions (PBOP) Other Amounts Recorded to Account No. 926	\$	2,542,659	\$	353,731	\$ \$	2,896,390 3,347,723 6,244,113	Exhibit 5	\$	6,244,113	FF1 at 323:187b
66 67 68 69 70	Account No. 407.3 Reconciliation Amortization of Pension and PBOP Regulatory Asset Other Regulatory Debits Total					\$ \$	13,275,030 13,275,030	Exhibit 5	\$	13,275,030	FF1 at 114:12c
71 72 73 74 75	Account No. 923 Reconcilation Regulatory Proceedings Expense Other Outside Services Employed Expense Total					\$ \$	5,586,020 5,586,020	Exhibit 5 Exhibit 5	\$	5,586,020	FF1 at 323:184b

77 78 79 80 81	Account No. 928 Reconcilation Commission Annual Charges Other Transmission-Related Regulatory Commission Expenses Other Regulatory Commission Expenses (Distribution) Total General Taxes 2022	\$ 140,352 \$ 693,071 \$ 3,323,044	\$ 330,440	\$ 1,023,511	Exhibit 5 Exhibit 5 n/a	\$ 5,547,232 \$ 14,889,612	FF1 at 323:189b FF1 at 263i
84	2021			\$ 2,210,368		\$ 2,210,368	FF1 at 263i
85				\$ 17,099,980	Exhibit 5		
	Payroll Tax Expense						
87	FICA			\$ 3,556,255		\$ 3,556,255	FF1 at 263i
88	Federal Unemployment			\$ 23,425		\$ 23,425	FF1 at 263i
89	State Unemployment			\$ 56,780		\$ 56,780	FF1 at 263i
90				\$ 3,636,460	Exhibit 5		
91	Taylor Other There Is served Taylor (sums of Duan only Taylord Desmall Taylor as and			ф 00.70C 440	- 1-	Ф 00 70C 444	FF4 -4 44 4.4 4 -
92 93	Taxes Other Than Income Taxes (sum of Property Tax and Payroll Tax above)			\$ 20,736,440	n/a	\$ 20,736,441	FF1 at 114:14c
	Customer MWh, Revenue and Count (Billed)	(a) MWh	(b) Revenue	(c) Avg. Count		District	FF1 Value Reference(s)
95	01 Residential Service		\$ 63,377,010	90,909		BHD	a: FF1 at 304-304.1:Col. b
96	02 Residential Water Heat	817		206		BHD	b: FF1 at 304-304.1:Col. c
97	11 Residential TOU	5,639		487		BHD	c: FF1 at 304-304.1:Col. d
98	45 Residential Thermal Storage	130		10		BHD	
99	47 Residential Heating	54,848		6,673		BHD	
100	50 Residential Heating New	87,917		9,509		BHD	
101	04 General Service	150,451	\$ 17,773,006	16,985		BHD	
102	05 Temporary General Service	2	\$ 749	4		BHD	
103	07 Commercial Water Heating	18	\$ 1,657	5		BHD	
104	48 Commercial Space Heating	13,580	\$ 1,391,831	861		BHD	
105	49 Commercial Space Heating New	206	\$ 16,978	18		BHD	
106	09 Medium Power Secondary M-2	362,957		1,585		BHD	
107	15 Medium Power Primary M-1	43,402		98		BHD	
108	34 Competitive D2	171		1		BHD	
109	12 Primary Power D-4	120,642		25		BHD	
110	T1 Transmission T1	115,463		33		BHD	
111	18 Street Lighting	4,894		4,812		BHD	
112	20 Street Light Energy	1,325	\$ 106,438	39		BHD	
113						BHD	
114	BHD Billed Total	1,495,949	\$ 143,276,197	132,260			
115							
116							

117				
118				
119	A Residential Service	144,850	\$ 14,281,022	22,976
120	AH Residential Space Heating Service	15,808	1,336,850	1,833
121	AHN Residential Space Heat Service-New	40,018	3,401,624	4,088
122	C General Service	88,981	9,013,166	7,185
123	CF General Service-Christmas Lights	-	\$ -	-
124	D2 Municipal Pumping Service	1,746	\$ 114,633	19
125	F Agricultural Produce Storage Rate	2,375	205,242	24
126	MC-G General Service (Contract)	_,,,,	\$ 1,414	4
127	ES Large Power Service-Secondary	64,272	3,755,065	34
128	EP Large Power Service-Primary	11,668	600,317	159
129	MC-M Large Power Service-Secondary (Contract)	1,686	63,078	1
130	SNO General Service (Contract)	229	20,173	2
131	EPT Large Power Service-Primary TOU	21,060	939,926	12
132	EST Large Power Service-Secondary TOU	9,066	466,309	5
133	HT Transmission Power Service-TOU	16,224	418,337	3
134	HTHUB Transmission Power Service-TOU (Contract)	31,010	635,677	1
135	MC-L Transmission Power Service-TOU (Contract)	64,206	1,250,098	1
136	ST Subtransmission Power Service-TOU	15,169	1,133,047	4
137	SL Street Lighting Service	653	311,060	39
138	SL2 Street Lighting Service	291	\$ 20,037	1
139	T Outdoor Lighting Service	1,364	334,500	922
140			·	
141	MPD Billed Total	530,682	\$ 38,301,575	37,313
142				
143				
144				
145				
146				
147				
148				
149				
150				
151				
152				
152 153				
152 153 154				
152 153 154 155				
152 153 154 155 156				
152 153 154 155 156 157				
152 153 154 155 156 157 158				
152 153 154 155 156 157 158 159				
152 153 154 155 156 157 158				

MPD MPD

163	Unbilled Amounts MWh	(a) BHD Value (8,245)	(b) MPD Value 5,146	(c) Total (3,099)		FF	(3,099)	FF1 value Reference(s)
164	Revenue	\$ (1,276,052)	\$ 359,290	\$ (916,762)		\$	(916,762)	FF1 at 304:c
165								
166		(a) MWh	(b) Revenue	(c) Avg. Count				
167	BHD (excluding unbilled)	1,495,949	\$ 143,276,197	132,260	(c) Exhibit 6			Cols. a & b totals: FF1 at 304:b & 304:c
168	MPD (excluding unbilled)	530,682	\$ 38,301,575	37,313	(c) Exhibit 6			Col. c total: FF1 at 304:d
169		2,026,631	\$ 181,577,772	169,573				
170								
171	BHD (including unbilled)	1,487,704	\$ 142,000,145		Exhibit 6			a: 161a + 165a, b: 162a + 165b
172	MPD (including unbilled)	535,828	\$ 38,660,865		Exhibit 6			a: 161b + 166a, b: 162b + 166b
173		2,023,532	\$ 180,661,010					FF1 at 304:b & 304:c
174								
175	Values may differ slightly from FERC Form 1 due to rounding.							

_																
Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Input Value	MPD Allocator (Exhibit 6)	MPD Transmission	Reference(s)
755,367 \$ - \$ 75,221 \$	745,923 \$ - \$ 73,785 \$	741,648 \$ - \$ 73,785 \$	746,020 \$ - \$ 73,785 \$	745,174 \$ - \$ 73,785 \$	- \$ 73,785 \$	- \$ 73,785 \$					744,694 \$ - \$ 73,785 \$ 468,165 \$	89,101	\$ - \$ 75,074			FF1 at 111:82c, Company Records
													\$ 1,362,631	Salaries and Wages	12.05% \$ 164,138	
												420,623	\$ 420,596	Plant Allocator	27 BEV. \$ 236 B10	
00.00F A	00.070 6	00.070 #	00.070 @	00.070 6	00.070 A	00.070 @	00.070 A	00.070 @	00 070 A	00.070 A	00.070 @			Plant Allocator	37.05% \$ 230,019	
83,614 \$	75,830 \$	68,936 \$	62,043 \$	55,149 \$	48,255 \$	41,362 \$	34,468 \$	27,574 \$	20,681 \$	13,787 \$	8,853 \$					
													\$ 117,983	Revenue Allocator		Sum [12p, 24p, 36p]
														Calorina and Marca		FF1 at 113:63c, Company Records
687,441 \$ 637,154 \$ 495,965 \$ (53,417) \$ 102,681 \$ (104,740) \$ (2,918,024) \$ (5,308,320) \$	692,842 \$ 647,393 \$ 502,557 \$ (53,841) \$ 102,681 \$ (105,686) \$ (2,947,619) \$ (5,331,760) \$	698,242 \$ 657,633 \$ 509,150 \$ (54,265) \$ 102,681 \$ (106,632) \$ (2,977,214) \$ (5,355,199) \$ (703,917 \$ 667,873 \$ 515,743 \$ (54,689) \$ 102,681 \$ (107,578) \$ 3,032,099) \$ (5,410,751) \$	709,409 \$ 678,112 \$ 522,336 \$ (55,113) \$ 102,681 \$ (108,523) \$ 3,070,124) \$ 5,444,895) \$	714,900 \$ 688,352 \$ 528,929 \$ (55,537) \$ 102,681 \$ (109,469) \$ (3,108,149) \$ (5,479,039) \$	720,392 \$ 698,591 \$ 535,522 \$ (55,961) \$ 102,681 \$ (110,415) \$ 3,146,174) \$ (5,513,183) \$ (725,884 \$ 708,831 \$ 542,115 \$ (56,385) \$ 102,681 \$ (111,360) \$ (3,184,199) \$ (5,547,326) \$	731,376 \$ 719,070 \$ 548,708 \$ (56,809) \$ 102,681 \$ (112,306) \$ (3,222,224) \$ (5,581,470) \$	732,204 \$ 729,310 \$ 555,301 \$ (57,233) \$ 102,681 \$ (113,252) \$ (3,043,195) \$ (5,499,786) \$	737,177 \$ 739,550 \$ 561,894 \$ (57,657) \$ 102,681 \$ (114,198) \$ (3,057,103) \$ (5,521,060) \$	742,151 \$ 756,253 \$ 574,026 \$ (57,879) \$ 102,681 \$ (115,114) \$ (3,060,261) \$ ((5,592,831) \$ (6,230,921) 809,747 779,417 591,695 (57,948) 102,681 (115,996) 3,646,507) 5,718,815)	\$ (15,653,014) \$ 723,514 \$ 700,580 \$ 537,226 \$ (55,903) \$ 102,681 \$ (110,405) \$ (3,108,684) \$ (5,484,957)	Salaries and Wages	12.05% \$ -	
	755,367 \$	755,367 \$ 745,923 \$ 75,221 \$ 73,785 \$ 75,221 \$ 73,785 \$ 554,149 \$ 557,171 \$ 232,552 \$ 166,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 166,623 \$	755,367 \$ 745,923 \$ 741,648 \$ 75,221 \$ 73,785 \$ 73,785 \$ 73,785 \$ 554,149 \$ 557,171 \$ 560,193 \$ \$ 232,552 \$ 166,623 \$ 187,610 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ \$ 420,62	755,367 \$ 745,923 \$ 741,648 \$ 746,020 \$ 75,221 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 54,149 \$ 557,171 \$ 560,193 \$ 563,215 \$ 232,552 \$ 166,623 \$ 187,610 \$ 158,132 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 68,936 \$ 62,043 \$ 68,936 \$ 62,043 \$ 687,441 \$ 692,842 \$ 698,242 \$ 703,917 \$ 637,441 \$ 692,842 \$ 698,242 \$ 703,917 \$ 637,645 \$ 647,939 \$ 657,633 \$ 667,873 \$ 495,965 \$ 502,557 \$ 509,150 \$ 515,743 \$ (53,417) \$ (33,032,099) \$ (105,681 \$ 102,681 \$	75,221 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 554,149 \$ 557,171 \$ 560,193 \$ 563,215 \$ 553,612 \$ \$ 232,552 \$ 166,623 \$ 187,610 \$ 158,132 \$ 194,983 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 555,149 \$ \$ 66,276 \$ 66,276 \$ 66,276 \$ 687,441 \$ 692,842 \$ 698,242 \$ 703,917 \$ 709,409 \$ 637,154 \$ 647,393 \$ 657,633 \$ 667,873 \$ 678,112 \$ 495,965 \$ 502,557 \$ 509,150 \$ 515,743 \$ 522,336 \$ (53,417) \$ (33,841) \$ (54,265) \$ (54,669) \$ (55,13) \$ (10,681) \$ 102,681 \$ 102,68	755,367 \$ 745,923 \$ 741,648 \$ 746,020 \$ 745,174 \$ 746,105 \$ 75,221 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 554,149 \$ 557,171 \$ 560,193 \$ 563,215 \$ 553,612 \$ 556,634 \$ 232,552 \$ 166,623 \$ 187,610 \$ 158,132 \$ 194,983 \$ 195,325 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 420,623 \$ 68,936 \$ 62,043 \$ 55,149 \$ 48,255 \$ \$ 66,276 \$ 66,276 \$ 66,276 \$ 66,276 \$ 63,744 \$ 75,830 \$ 68,936 \$ 62,043 \$ 55,149 \$ 48,255 \$ \$ 63,714 \$ 692,842 \$ 698,242 \$ 703,917 \$ 709,409 \$ 714,900 \$ 637,154 \$ 647,393 \$ 657,633 \$ 667,873 \$ 678,112 \$ 688,352 \$ 495,965 \$ 502,557 \$ 509,150 \$ 515,743 \$ 523,346 \$ 678,713 \$ 683,341 \$ 633,441 \$ 632,842 \$ 698,242 \$ 703,917 \$ 709,409 \$ 714,900 \$ 637,154 \$ 647,393 \$ 657,633 \$ 667,873 \$ 678,112 \$ 688,352 \$ 678,713 \$ 100,000 \$ 100,0	755,367 \$ 746,923 \$ 741,648 \$ 746,020 \$ 745,174 \$ 746,105 \$ 745,240 \$ 75,221 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 554,149 \$ 557,171 \$ 560,193 \$ 563,215 \$ 553,612 \$ 556,634 \$ 559,656 \$ \$ 654,149 \$ 557,171 \$ 560,193 \$ 563,215 \$ 553,612 \$ 556,634 \$ 559,656 \$ \$ 232,552 \$ 166,623 \$ 187,610 \$ 158,132 \$ 194,983 \$ 195,325 \$ 158,514 \$ 420,623 \$	765,367 \$ 745,223 \$ 741,648 \$ 746,020 \$ 745,174 \$ 746,105 \$ 745,240 \$ 74,314 \$ 75,221 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 73,785 \$ 554,149 \$ 557,171 \$ 560,193 \$ 563,215 \$ 553,612 \$ 556,634 \$ 559,656 \$ 550,054 \$ \$ 554,149 \$ 557,171 \$ 560,193 \$ 563,215 \$ 553,612 \$ 556,634 \$ 559,656 \$ 550,054 \$ \$ 232,552 \$ 166,623 \$ 187,610 \$ 158,132 \$ 194,983 \$ 195,325 \$ 158,514 \$ 194,344 \$ 420,623 \$ 42	755,687 \$ 745,923 \$ 741,648 \$ 746,020 \$ 745,174 \$ 746,105 \$ 745,240 \$ 744,314 \$ 746,417 \$	755.967 \$ 745,023 \$ 741,048 \$ 746,020 \$ 746,174 \$ 746,105 \$ 746,240 \$ 744,214 \$ 746,117 \$ 746,117 \$ 75,221 \$ 73,785 \$ 73	755.97 \$ 745,923 \$ 746,926 \$ 746,020 \$ 746,020 \$ 746,174 \$ 746,176 \$ 746,176 \$ 746,176 \$ 746,176 \$ 746,176 \$ 746,176 \$ 746,020 \$ 745,276 \$	755,37 \$ 745,522 \$ 741,648 \$ 746,020 \$ 745,714 \$ 746,020	765,245 \$ 746,226 \$ 741,548 \$ 746,026 \$ 745,174 \$ 746,105 \$ 745,240 \$ 744,314 \$ 744,314 \$ 744,314 \$ 744,311 \$ 742,775 \$ 744,594 \$ 744,774 \$ 757,575 \$ 73,755	stranded costs, retair rake-making, affiliated companies, or any ASC-740 amounts 755,87 \$ 745,020 \$ 741,048 \$ 746,100 \$ 745,743 \$ 746,105 \$ 745,040 \$ 746,105 \$ 745,040 \$ 746,115 \$ 746,117 \$ 746,11	Serviced costs, redult return ways, effiliated componies, or any ASC-740 amounts 1705.077 \$ 144,970 \$ 141,960 \$ 146,077 \$ 746,170 \$ 746,270 \$ 746,	### PART OF THE PA

64 65 66 67 68																			
69 70 71																			
72 73																			
74															\$	-	Revenue Allocator	30.62% \$ -	
75 76	TOTAL																	\$ (8,577,246)	Sum [50p, 62p, 74p]
	count No. 283 exclusive of deferred income taxes associate	ted with stran	ded costs, reta	ail rake-making, a	affiliated compa	nies, or any ASC	-740 amounts												FF1 at 113:64c, Company Records
78	Prepaid Insurance			(36,577) \$			(7,828) \$	(3,406) \$	92 \$	(69,920) \$	(72,458) \$	(58,250) \$	(75,150) \$	(64,510) \$	(46,013) \$	(40,357)			
79 80	Reg. Asset - Pension Prepaid IT Support Costs			(706,755) \$ (56,916) \$		(667,378) \$ (54,919) \$	(647,690) \$ (61,666) \$	(628,002) \$ (53,591) \$	(608,314) \$ (69,498) \$	(588,626) \$ (75,262) \$		(549,249) \$ (67,664) \$	(529,561) \$ (69,762) \$		(490,185) \$	(608,314) (62,178)			
81	[Reserved]	Ψ	(57,454) \$	(50,510) \$	(55,570) \$	(54,515) \$	(01,000) ψ	(55,551) \$	(03,430) \$	(13,202) ψ	(73,243) ¥	(07,004) \$	(09,702) ψ	(01,937) φ	(50,500) \$	(02,170)			
82	[Reserved]																		
83 84	[Reserved]																		
85	[Reserved]																		
86	[Reserved]																		
87 88	[Reserved]														•	(710.848)	Salaries and Wages	12.05% \$ (85,627)	
	ect. 283 - Subject to MPD Plant Allocation														¥	(710,040)	Galailes allu vvages	12.0070 \$ (00,021)	
90	Reg. Asset - Unamortized Loss on Reacquired Debt	\$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0) \$	(0)			
91	Property Taxes	\$ (1	112,642) \$	(92,204) \$	(73,626) \$	(55,185) \$	(36,745) \$	(18,304) \$	(4,459) \$	(15,619) \$	(38,833) \$	(74,859) \$	(83,819) \$	(90,679) \$	(100,265) \$	(61,326)			
92 93	[Reserved]																		
94	[Reserved]																		
95	[Reserved]																		
96	[Reserved]																		
97 98	[Reserved]																		
99	[Reserved]																		
100															\$	(61,326)	Plant Allocator	37.85% \$ (23,209)	
101 102	[Reserved]																		
103	[Reserved]																		
104	[Reserved]																		
105 106	[Reserved]																		
107	[Reserved]																		
108	[Reserved]																		
109	[Reserved]																		
110 111	[Reserved]																		
112															\$	-	Revenue Allocator	30.62% \$ -	
113	TOTAL																	\$ (108,836)	Sum [88p, 100p, 112p]

Workpaper - Deferred Tax Asset/(Liability) Amortization Expense and Balance

Line	e Description				a1	a[] '		b =	Sum a1:a[]	Reference(s)
1 2	Calendar Year	2022		Т	CJA 2017	[Reserv	/ed]			
3	Annual Versant	Power A	mortization of Deficient ADIT Asset (Account 410.1)	\$	343,365					WP Prot DTA(L) Amort by Year Col. a + WP Unprot DTA(L) Amort by Year Col. a
4	Annual Versant	Power A	mortization of Excess ADIT Liability (Account 411.1)	\$	(3,608,308)					WP Prot DTA(L) Amort by Year Col. b + WP Unprot DTA(L) Amort by Year Col. b
5			,		,					
6	Annual Amortiza	ation of M	IPD Transmission Deficient/(Excess) ADIT Assets/(Liabilities) - Protected	\$	(56,846)			\$	(56,846)	WP Prot DTA/(L) Amort by Year, Col. e (for Applicable Year)
7	Annual Amortiza	ation of M	APD Transmission Deficient/(Excess) ADIT Assets/(Liabilities) - Unprotect	\$	(112,388)			\$	(112,388)	WP Unprot DTA/(L) Amort by Year, Col. e (for Applicable Year)
8	Total MPD Tran	smissio	on Annual Amortization Expense (to Exhibit 5 at 6.3a)	\$	(169,234)	\$	-	\$	(169,234)	6a + 7a
9										
	Monthly Amortiz	ation		\$	(14,103)	\$	-	\$	(14,103)	Line 8 / 12
11								_		
			iabiliites) as Allocated to MPD Transmission by Month				Va		to Ex. 4 at 26.	
	December	2021		\$	(2,796,849)			\$	(2,796,849)	Prior Year, WP DTA/(L) Amortization, Line 25
	January	2022		\$	(2,782,746)		-	\$	(2,782,746)	Line 13 - Line 10
	February	2022		\$	(2,768,643)		-	\$	(2,768,643)	Line 14 - Line 10
	March	2022		\$	(2,754,540)	\$	-	\$	(2,754,540)	Line 15 - Line 10
	April	2022		\$	(2,740,438)		-	\$	(2,740,438)	Line 16 - Line 10
18	May	2022		\$	(2,726,335)	\$	-	\$	(2,726,335)	Line 17 - Line 10
19	June	2022		\$	(2,712,232)	\$	-	\$	(2,712,232)	Line 18 - Line 10
20	July	2022		\$	(2,698,129)	\$	-	\$	(2,698,129)	Line 19 - Line 10
21	August	2022		\$	(2,684,026)	\$	-	\$	(2,684,026)	Line 20 - Line 10
	September	2022		\$	(2,669,923)	\$	-	\$	(2,669,923)	Line 21 - Line 10
23	October	2022		\$	(2,655,820)	\$	-	\$	(2,655,820)	Line 22 - Line 10
24	November	2022		\$	(2,641,718)	\$	-	\$	(2,641,718)	Line 23 - Line 10
25	December	2022		\$	(2,627,615)	\$	-	\$	(2,627,615)	Line 24 - Line 10

^{*} Additional columns to be added as necessary.

Notes

[] [Reserved]

ATTACHMENT J WP PROTECTED DTA/(L) AMORTIZATION BY YEAR

Workpaper - Protected Deferred Tax Asset/(Liability) Amortization by Year *

Tax Cut and Jobs Act of 2017

a (Notes 1, 2) b c = a + b d e = c * d

Versant Power

		¥ C.	·ouii		J 1 1 C I					
					ation (Note 1)			MPD Transmission	M	PD Transmission
		of Deficie	ent	of	Excess DIT	Ne	et Protected	Protected Allocator		Net Protected
Line	Year	DIT Asse	et		Liability	A	mortization	(Note 3)		Amortization
		Acct 410.	.1		Acct 411.1					
4	2040	Φ.		Φ	(4 400 405)	φ	(4 400 405)	0.000/	Φ.	(50,004)
1	2018	\$	-	\$	(1,430,485)		(1,430,485)	3.68%		(52,664)
2	2019	\$	-	\$	(1,476,435)		(1,476,435)	3.68%		(54,356)
3	2020	\$	-	\$	(1,539,244)		(1,539,244)	3.68%		(56,668)
4	2021	\$	-	\$	(1,526,282)		(1,526,282)	3.68%		(56,191)
5	2022	\$	-	\$	(1,544,082)		(1,544,082)	3.68%		(56,846)
6	2023	\$	-	\$	(1,856,456)	\$	(1,856,456)	3.68%	\$	(68,346)
7	2024	\$	-	\$	(1,835,893)	\$	(1,835,893)	3.68%	\$	(67,589)
8	2025	\$	-	\$	(1,822,297)	\$	(1,822,297)	3.68%	\$	(67,089)
9	2026	\$	-	\$	(1,788,602)	\$	(1,788,602)	3.68%	\$	(65,848)
10	2027	\$	-	\$	(1,762,492)	\$	(1,762,492)	3.68%	\$	(64,887)
11	2028	\$	-	\$	(1,808,670)	\$	(1,808,670)	3.68%	\$	(66,587)
12	2029	\$	-	\$	(1,652,962)	\$	(1,652,962)	3.68%	\$	(60,855)
13	2030	\$	-	\$	(1,634,894)	\$	(1,634,894)	3.68%	\$	(60,190)
14	2031	\$	_	\$	(1,667,857)		(1,667,857)	3.68%		(61,403)
15	2032	\$	-	\$	(1,665,177)	\$	(1,665,177)	3.68%	\$	(61,304)
16	2033	\$	_	\$	(1,730,116)		(1,730,116)	3.68%		(63,695)
17	2034	\$	_	\$	(1,793,184)		(1,793,184)	3.68%		(66,017)
18	2035	\$	_	\$	(1,812,324)		(1,812,324)	3.68%		(66,722)
19	2036	\$	_	\$	(1,822,137)		(1,822,137)	3.68%		(67,083)
20	2037	\$	_	\$	(1,870,187)		(1,870,187)	3.68%		(68,852)
21	2038	\$	_	\$	(1,857,485)		(1,857,485)	3.68%		(68,384)
22	2039	\$	_	\$	(2,395,400)		(2,395,400)	3.68%		(88,188)

23	2040	\$ -	\$ (2,351,883)	\$ (2,351,883)	3.68%	\$ (86,586)
24	2041	\$ -	\$ (2,240,700)	\$ (2,240,700)	3.68%	\$ (82,493)
25	2042	\$ -	\$ (2,156,775)	\$ (2,156,775)	3.68%	\$ (79,403)
26	2043	\$ -	\$ (2,087,235)	\$ (2,087,235)	3.68%	\$ (76,843)
27	2044	\$ -	\$ (1,975,226)	\$ (1,975,226)	3.68%	\$ (72,719)
28	2045	\$ -	\$ (1,655,523)	\$ (1,655,523)	3.68%	\$ (60,949)
29	2046	\$ -	\$ (1,553,861)	\$ (1,553,861)	3.68%	\$ (57,206)
30	2047	\$ -	\$ (1,360,651)	\$ (1,360,651)	3.68%	\$ (50,093)
31	2048	\$ -	\$ (1,308,403)	\$ (1,308,403)	3.68%	\$ (48,170)
32	2049	\$ -	\$ (1,269,523)	\$ (1,269,523)	3.68%	\$ (46,738)
33	2050	\$ -	\$ (1,190,903)	\$ (1,190,903)	3.68%	\$ (43,844)
34	2051	\$ -	\$ (1,147,568)	\$ (1,147,568)	3.68%	\$ (42,248)
35	2052	\$ -	\$ (1,108,765)	\$ (1,108,765)	3.68%	\$ (40,820)
36	2053	\$ -	\$ (1,015,853)	\$ (1,015,853)	3.68%	\$ (37,399)
37	2054	\$ -	\$ (918,214)	\$ (918,214)	3.68%	\$ (33,805)
38	2055	\$ -	\$ (804,361)	\$ (804,361)	3.68%	\$ (29,613)
39	2056	\$ -	\$ (737,411)	\$ (737,411)	3.68%	\$ (27,148)
40	2057	\$ -	\$ (598,392)	\$ (598,392)	3.68%	\$ (22,030)
[] **						

- * Sheet may be replicated for each change in tax rate resulting in excess or deficient ADITs.
- ** Additional rows to be added as necessary.

- 1 Source: PriceWaterhouse Coopers Study for Versant Power
- To the extent permitted by enacted law, IRS authority and/or published guidance, values shall represent the maximum amount of protected excess and deficient ADIT allowed to be included in the formula rate in each rate year under the provisions of the most applicable IRS guidance or requirements. Accordingly, values may be revised for matters that alter the maximum amount of excess and deficient ADIT allowed to be included in the formula rate in the current or future rate year (e.g., book accounting depreciation rate changes and impairments or income tax matters).
- 3 WP Protected DTA(L) Allocators at 3a
- [] [Reserved]

ATTACHMENT J
WP UNPROTECTED DTA/(L) AMORTIZATION BY YEAR

Workpaper - Unprotected Deferred Tax Asset/(Liability) Amortization by Year *

Tax Cut and Jobs Act of 2017

 $a \qquad \qquad b \qquad \qquad c=a+b \qquad \qquad d \qquad \qquad e=c*d$

			Versan	t Po	wer					
			Unprotected	Am	ortization	Ve	ersant Power Total	MPD Transmission	MF	D Transmission
		of D	eficient DIT	0	f Excess DIT		Net Unprotected	Unprotected	N	et Unprotected
Line	Year	Ass	et (Note 1)	Lia	bility (Note 2)		Amortization	Allocator (Note 3)		Amortization
		Α	cct 410.1		Acct 411.1					
1	2018	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
2	2019	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
3	2020	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
4	2021	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
5	2022	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
6	2023	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
7	2024	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
8	2025	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
9	2026	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
10	2027	\$	343,365	\$	(2,064,226)	\$	(1,720,861)	6.53%	\$	(112,388)
[] **										

^{*} Sheet may be replicated for each change in tax rate resulting in excess or deficient ADITs.

^{**} Additional rows to be added as necessary.

110163	
1	WP Initial DTA/(L) Detail at 2.01b / 10. See FERC Order 165 FERC ¶ 61,086 PP 44, 45 (re 10 year amort for unprotected
2	WP Initial DTA/(L) Detail at 2.02b / 10. See FERC Order 165 FERC ¶ 61,086 PP 44, 45 (re 10 year amort for unprotected
3	WP Unprotected DTA(L) Allocators at 3a

[] [Reserved]

Workpaper - Initial Deferred Tax Asset/(Liability) Detail *

Tax Cut and Jobs Act of 2017

		Val	ue at 12/3	31/2017	Difference	Origin	ating	Recorded	Protected/	Amortization	
Line	Description	at 35	%	at 21%	(Note 1)	Acco	ount	Account	Unprotected	Period	Reference(s)
		*==			• /		_				
1.001	Plant Differences - Protected		. , .	, , , ,	\$ (63,653,751)	28		254	Protected	ARAM	Company Records
1.002	Plant Differences - Unprotected	\$ (42,96	3,139) \$	(25,777,883)	\$ (17,185,255)	28	2	254	Unprotected	10 years	Company Records
1.003	Regulatory Assets / Liabilities	\$ (6,78	3,612) \$	(4,070,167)	\$ (2,713,445)	28	3	254	Unprotected	10 years	Company Records
1.004	Pension / Post Retirement Benefits	\$ 5,93	1,249 \$	3,558,750	\$ 2,372,500	19	0	182.3	Unprotected	10 years	Company Records
1.005	Accrued Liabilities	\$ 1,42	3,947 \$	854,368	\$ 569,579	28	3	182.3	Unprotected	10 years	Company Records
1.006	Reserved Liabilities	\$ 6	4,511 \$	368,707	\$ 245,804	28	3	182.3	Unprotected	10 years	Company Records
1.007	Prepaid Assets	\$ (86	4,040) \$	(518,424)	\$ (345,616)	28	3	254	Unprotected	10 years	Company Records
1.008	Equity Related Differences	\$ (99	4,861) \$	(596,916)	\$ (397,944)	28	3	254	Unprotected	10 years	Company Records
1.009	Other	\$ 6	4,411 \$	368,647	\$ 245,765	28	3	182.3	Unprotected	10 years	Company Records
1.[] **											

d

c = a - b

c = a + b

Protected Unprotected Reference(s) Line Description Total Versant Power Deferred Tax Asset (Account 182.3) - \$ 3,433,648 \$ 3,433,648 Sum of Relevant Values in 1.001c:1.009c Versant Power Deferred Tax Liability (Account 254) \$ (63,653,751) \$ (20,642,261) \$ (84,296,011) Sum of Relevant Values in 1.001c:1.009c \$ (63,653,751) \$ (17,208,613) \$ (80,862,364) Versant Power Net Deferred Tax Asset/(Liability) Sum Lines 2.01:2.02 Blended Federal & State Statutory Tax Rate 28.05% 1 - [(1 - Exhibit 3 at 47d) * (1 - Exhibit 3 at 57d) 6 Gross-Up on Versant Power Deferred Tax Asset \$ 1,338,933 [2.01c * 1/(1-5c)] - 2.01c, Note 2 Gross-Up on Versant Power Deferred Tax Liability \$ (32,870,796) [2.02c * 1/(1-5c)] - 2.02c, Note 2

Notes

а

^{*} Sheet may be replicated for each change in tax rate resulting in excess or deficient ADITs.

^{*} Additional rows to be added as necessary.

ADIT accounts are remeasured by analyzing, for each ADIT inventory maintained, the future obligation or credit of Versant Power under a <u>21</u> percent federal tax rate.

² Gross-up is not included in rate base. Rather, gross-up of amortization is provided for in Exhibit 5, Lines 6.2 to 6.5.

^{[] [}Reserved]

ATTACHMENT J WP PROTECTED DTA/(L) ALLOCATORS

Workpaper - Protected Deferred Tax Asset/(Liability) Allocators*
Tax Cut and Jobs Act of 2017

Line	Description	а	b		С	Reference(s)
1	Protected Deficient/(Excess) Deferred Tax Allocators	Transmission	Distribution	To	otal (= T + D)	
2	Bangor Hydro District	46.54%	41.60%		88.14%	a: 24b / 6c; b: 24c / 6c
3	Maine Public District	3.68%	8.18%		11.86%	a: 38b / 6c; b: 38c / 6c
4	Total				100.00%	2c + 3c
5						
6	Deficient/(Excess) Protected ADIT			\$	(63,653,751)	WP Initial DTA(L) Detail at 3a
7	,					•
8			Allocator	Al	loc. Amount	
9	BHD Deficient/(Excess) Protected ADIT		88.14%	\$	(56,103,563)	WP NTV NBV Differences [5c / (5c + 5f)]; 6c * 9b
10						
11	BHD Allocation Stage 1		Allocator	Al	loc. Amount	
12	Transmission		51.03%	\$	(28,627,628)	WP NTV NBV Differences [4c / 5c]; 9c * 12b
13	Distribution		34.37%	\$	(19,283,067)	WP NTV NBV Differences [3c / 5c]; 9c * 13b
14	Common	14.60%				WP NTV NBV Differences [2c / 5c]
15	Common (CIS)		0.42%	\$	(235,479)	44c * 14a; 9c * 15b
16	Common (General)		14.18%	\$	(7,957,389)	14a - 15b; 9c * 16b
17	Total		100%	\$	(56,103,563)	Sum Lines 11, 12, 14, 15
18						
19	BHD Allocation Stage 2	Tr. Allocator	Transmission	[Distribution	
20	Transmission	100.04%	\$(28,639,079)	\$	11,451	Col. a: From BHD Ann. Update for 2018
21	Distribution	0.00%	\$ -	\$	(19,283,067)	Col. b: Col. a * applicable value from 12c:16c
22	Common (CIS)	33.30%	\$ (78,415)	\$	(157,065)	Col. c: Applicable value from 12c:16c - Col. b
23	Common (General)	11.41%			(7,049,451)	
24	Total		\$(29,625,432)	\$	(26,478,131)	
25						
26	MPD Deficient/(Excess) Protected ADIT		11.86%	\$	(7,550,188)	WP NTV NBV Differences [5f / (5c + 5f)]; 6c * 26b
27						
28	MPD Allocation Stage 1		Allocator		loc. Amount	
29	Transmission		30.57%	\$	(2,308,144)	WP NTV NBV Differences [4f / 5f]; 26c * 29b
30	Distribution		65.33%		(4,932,640)	WP NTV NBV Differences [3f / 5f]; 26c * 30b
31	Common		4.10%		(309,403)	WP NTV NBV Differences [3f / 5f]; 26c * 31b
32	Total		100%	\$	(7,550,188)	Sum Lines 29:31
33						
34	MPD Allocation Stage 2	Tr. Allocator	Transmission		Distribution	
35	Transmission		\$ (2,308,144)		-	37a: From MPD Ann. Update for 2018
36	Distribution	0.00%		\$	(4,932,640)	Col. b: Col. a * applicable value from 29c:31c
37	Common	11.41%			(274,101)	Col. c: Applicable value from 29c:31c - Col. b
38	Total		\$ (2,343,447)	\$	(5,206,741)	
39	_					
40	Determination of CIS as Percentage of BHD Common at	12/31/2017				
41	CIS Accumulated Depreciation			\$	5,004,167	Company Records
42	General, Intangible and Distribution Accumulated Depreciation	า		\$	174,106,587	Company Records
43						
44	CIS as Percentage of Common				2.87%	41c / 42c

Sheet may be replicated for each change in tax rate resulting in excess or deficient ADITs.

Notes

[] [Reserved]

ATTACHMENT J WP UNPROTECTED DTA/(L) ALLOCATORS

Workpaper - Unprotected Deferred Tax Asset/(Liability) Allocators* Tax Cut and Jobs Act of 2017

at 3a
es [5c / (5c + 5f)]; 6c * 9b
es [4c / 5c]; 9c * 12b
es [3c / 5c]; 9c * 13b
es [2c / 5c]
5
Jpdate for 2018
e value from 12c:16c
from 12c:16c - Col. b
es [5f / (5c + 5f)]; 6c * 26b
es [4f / 5f]; 26c * 29b
es [3f / 5f]; 26c * 30b
es [3f / 5f]; 26c * 31b
odate for 2018
e value from 29c:31c
from 29c:31c - Col. b
le

^{*} Sheet may be replicated for each change in tax rate resulting in excess or deficient ADITs.

Notes

[] [Reserved]

ATTACHMENT J
WP NTV NBV DIFFERENCES

Workpaper - Net Tax Value (NTV) - Net Book Value (NBV) Differences*

Tax Cut and Jobs Act of 2017

			BHD			MPD		
Line	Description	a	b	c = a - b	d	е	f = d - e	Reference(s)
1	Protected Assets	Net Tax Value	Book Net Value	Difference	Net Tax Value	Book Net Value	Difference	
2	Common	\$ 86,571,866	\$ 166,543,433	\$ (79,971,567)	\$ 22,478,631	\$ 25,498,756	\$ (3,020,125)	Company Records
3	Distribution	\$ 37,924,068	\$ 226,148,396	\$ (188,224,328)	\$ 12,828,680	\$ 60,976,773	\$ (48,148,093)	Company Records
4	Transmission	\$ 93,934,947	\$ 373,372,662	\$ (279,437,715)	\$ 14,493,745	\$ 37,023,819	\$ (22,530,074)	Company Records
5	Total	\$ 218,430,881	\$ 766,064,490	\$ (547,633,609)	\$ 49,801,056	\$ 123,499,347	\$ (73,698,291)	Sum L. 2 to L. 4
6				·			·	
7	Unprotected Assets	Net Tax Value	Book Net Value	Difference	Net Tax Value	Book Net Value	Difference	
8	Common	\$ -	\$ (1,763,082)	\$ 1,763,082	\$ 40,828	\$ (1,257,723)	\$ 1,298,551	Company Records
9	Distribution	\$ 3,316,108	\$ (84,377,847)	\$ 87,693,955	\$ 662,186	\$ (11,073,512)	\$ 11,735,698	Company Records
10	Transmission	\$ 2,558,450	\$ (63,781,608)	\$ 66,340,058	\$ 326,049	\$ (11,312,101)	\$ 11,638,150	Company Records
11	Total	\$ 5,874,558	\$ (149,922,537)	\$ 155,797,095	\$ 1,029,063	\$ (23,643,336)	\$ 24,672,399	Sum L. 2 to L. 4

^{*} Sheet may be replicated for each change in tax rate resulting in excess or deficient ADITs.

¹ Source: PriceWaterhouse Coopers

² Spreadsheet data represents differences between the net tax basis and the net book value of protected and unprotected deferred income tax items as of the effective date of the tax rate change. The effective date is <u>December 31, 2017</u> for the <u>Tax Cut and Jobs Act of 2017</u>.

^{[] [}Reserved]

ATTACHMENT J WP CUSTOMER COSTS

Workpaper - Customer Costs

а

Line	Description	Value	Reference(s)
1	Account Nos. 901 to 905	\$ 11,836,788	FF1 at 322:164b
2	Account Nos. 907 to 910	\$ 161,261	FF1 at 323:171b
3	Total	\$ 11,998,049	1a + 2a
4	Company Revenue Allocator (MPD)	21.40%	Exhibit 6 at 29a
5	MPD Allocation	\$ 2,567,543	3a * 4a
6	MPD Revenue Allocator (Transmission)	30.62%	Exhibit 6 at 43a
7	MPD Retail Transmission Allocation	\$ 786,220	5a * 6a

ATTACHMENT J
WP RETAIL JUNE TRUE-UP

Workpaper - Retail Customer Deferrred Revenue Adjustment Associated with Retail Rates Going into Effect on July vs June

			a (Note 1)	b (Note 1)	c = b - a	d (Note 2)	e = c * d	
			(11010 1)	(11010 1)	~ ~	(11010 _)	- u	
			2020-2021	2021-2022 \$/kWh or	rate delta \$/kWh or	Billing Data		
Line	Retail Rate Tariff		\$/kWh or \$/kW	\$/kW	\$/kW	kWh or kW	Credit (Refund)	Reference(s)
1	A/A1/AH/AHN	kWh	0.023534	0.018003	(0.005531)	13,287,804	\$ (73,499)	a & b: Exh. 1b from annual updates
2	C/SNO/F/D2	kWh	0.026892	0.022134	(0.004758)		\$ (31,411)	·
3	ES	kW	9.66	7.21	(2.45)	12,716		•
4	EP	kW	7.52	6.71	(0.82)	3,189		
5	ES-T	kW	11.87	7.95	(3.93)	1,785		
6	EP-T	kW	4.88	5.24	0.36	4,283		
7	S-T	kW	8.06	7.16	(0.89)	6,767		
8	H-T	kW	10.93	8.49	(2.43)	15,934		
9	SL/T	kWh	0.020867	0.010345	(0.010522)	199,394	·	
10	Total Retail Transmission Reve			0.010010	(0.010022)	100,001	\$ (191,045)	
11	Total Rotal Transmission Rota	riao riajo	iotinoni.				ψ (101,010)	
12				а	b	С	d = b * c	
13						•		
14						Monthly Rate		
15	Month			Year	Balance	(Note 3)	Total	Col. (b) Reference
16	June			2021	\$ (191,045)	0.27%		. , , , , , , , , , , , , , , , , , , ,
17	July			2021	\$ (191,561)	0.28%		
18	August			2021	\$ (191,561)	0.28%		
19	September			2021	\$ (191,561)	0.27%		
20	October			2021	\$ (193,151)	0.28%		
21	November			2021	\$ (193,151)	0.27%		
22	December			2021	\$ (193,151)	0.28%		
~~				2021	ψ (190,101)	0.2070	Ψ (341)	
23				2022	\$ (104.754)	U 38%	\$ (515)	22h + Sum [20d·22d]
23 24	January			2022	\$ (194,754) \$ (194,754)	0.28%	•	
24	January February			2022	\$ (194,754)	0.25%	\$ (487)	23b
24 25	January February March			2022 2022	\$ (194,754) \$ (194,754)	0.25% 0.28%	\$ (487 \$ (545)	23b 23b
24 25 26	January February March April			2022 2022 2022	\$ (194,754) \$ (194,754) \$ (196,332)	0.25% 0.28% 0.27%	\$ (487 \$ (545 \$ (530	23b 23b 25b + Sum [23d:25d]
24 25 26 27	January February March April May			2022 2022	\$ (194,754) \$ (194,754)	0.25% 0.28%	\$ (487 \$ (545 \$ (530 \$ (550	23b 23b 25b + Sum [23d:25d] 26b
24 25 26 27 28	January February March April			2022 2022 2022	\$ (194,754) \$ (194,754) \$ (196,332)	0.25% 0.28% 0.27%	\$ (487 \$ (545 \$ (530	23b 23b 25b + Sum [23d:25d] 26b
24 25 26 27	January February March April May	vonuo A	diustment	2022 2022 2022	\$ (194,754) \$ (194,754) \$ (196,332)	0.25% 0.28% 0.27%	\$ (487 \$ (545 \$ (530 \$ (550	23b 23b 25b + Sum [23d:25d] 26b Sum [16d:27d]

- 1 Figures to be rounded in accordance with billing rates shown in Exhibit 1b.
- 2 Source: Company Customer Information System
- 3 Monthly Interest shall be calculated in accordance with 18 CFR Section 35.19a.

Workpaper - Adjustments to Wholesale Charges

а	ı k) (d e	

Line D	Description	Rate Year	Filed Value Ad		ATRR In	npact	Interest (Note 1)	Reference(s)	
1 20	018-2019 Settlement Adjustment				\$	759,856	[Included in Col. d]	ER15-1429 Settlement filed 3/12/2020, Sec. 4.2.1.3	
2	•								
3									
4									
5									
6									
7									
8									
9									
10	OTAL				Φ.	750.050 #		O [4 40] O [4 40]	
11 <u>T</u>	OTAL				\$	759,856 \$	-	Sum [1d:10d]; Sum [1e:10e]	

¹ Monthly Interest shall be calculated in accordance with 18 CFR Section 35.19a.

ATTACHMENT J
WP RETAIL ADJUSTMENTS

Workpaper - Adjustments to Retail Charges

a b c d e

Line Description	Rate Year	Filed Value	Adjusted Value	Α	TRR Impact	Interest (Note 1)	Reference(s)		
1 2020-2021 Settlement Adjustment				\$	(340,114)	[Included in Col. D]	ER20-1977-004 Settlement filed 2/2/23, Sec. 5.2.2		
2 FERC Audit - AFUDC Recalc				\$	(327)	[Included in Col. D]	FA220-9 Refund Report file 3/18/2022		
3 FERC Audit - Income tax Receivable Adj				\$	(1,220)	[Included in Col. D]	FA220-9 Refund Report file 3/18/2022		
4					, , ,		·		
5									
6									
7									
8									
9									
10									
11 TOTAL				\$	(341,661)	\$ -	Sum [1d:10d]; Sum [1e:10e]		
				•	(- ,)				

¹ Monthly Interest shall be calculated in accordance with 18 CFR Section 35.19a.

Workpaper - Transaction Costs

			а		b		С		d		е		f	
								2022	2					
Line	Description		OY Gross Plant ecorded		' Accum. reciation		Accum.	В	OY ADIT	E	OY ADIT	CY	Depreciation Expense	Reference
1	Projects Removed from Transmission Plant													
2	Project 2225 - Integrate MPS into BHE SCADA	\$	218,477	\$	29,459	\$	33,850	\$	(34,552)	\$	(34,705)	\$	(4,391)	Company Records
3	80% allocation to transmission (see Amended Refund Rept Tab: Project 2225)	\$	174,782	\$	23,567	\$	27,080	\$	(27,642)	\$	(27,764)	\$	(3,513)	a: Value to Exhibit 4 at Line 1; f: Value to Exhibit 5 at 2a
4 5	Projects Removed from Intangible Plant													
6	Project 2073 - Integrate MPS into BHE Oracle system	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	Company Records
7	Project 2208 - Integrate MPS into BHE Capital Planning and Maintenance Planning System	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	Company Records
8	Total	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	a: Value to Exhibit 4 at Line 5; f: Value to Exhibit 5 at 4a
9	Projects Removed from General Plant													
	Project 2226 - Integrate MPS into the BHE Voice Communication System	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	Company Records, a: Value to Exhibit 4 at Line 3; f: Value to Exhibit 5 at 3a
11														
40														
12		Tra	nsmissio	Depi	eciation -	Amo	rtization -	ı						
	13 Month Plant Balances		n	G	eneral	Int	angible		ADIT					Reference
13	Dec-21	\$	23,567	\$	-	\$	-	\$	(27,642)					a: 3b, b: 8b + 10b, c: 3d + 8d + 10d
14	Jan-22	\$	23,860	\$	-	\$	-	\$	(27,652)					a - c: calculated from line 13 and line 25 values
15	Feb-22	\$	24,153	\$	-	\$	-	\$	(27,662)					a - c: calculated from line 13 and line 25 values
16	Mar-22	\$	24,445	\$	-	\$	-	\$	(27,672)					a - c: calculated from line 13 and line 25 values
17	Apr-22	\$	24,738	\$	-	\$	-	\$	(27,682)					a - c: calculated from line 13 and line 25 values
18	May-22	\$	25,031	\$	-	\$	-	\$	(27,693)					a - c: calculated from line 13 and line 25 values
	Jun-22	\$	25,324		-	\$	-	\$	(27,703)					a - c: calculated from line 13 and line 25 values
20	Jul-22	\$	25,616	\$	-	\$	-	\$	(27,713)					a - c: calculated from line 13 and line 25 values
21	Aug-22	\$	25,909	\$	-	\$	-	\$	(27,723)					a - c: calculated from line 13 and line 25 values
	Sep-22	\$	26,202	\$	-	\$	-	\$	(27,733)					a - c: calculated from line 13 and line 25 values
	Oct-22	\$	26,495	\$	-	\$	-	\$	(27,744)					a - c: calculated from line 13 and line 25 values
	Nov-22	\$	26,788	\$	-	\$	-	\$	(27,754)					a - c: calculated from line 13 and line 25 values
25	Dec-22	\$	27,080		-	\$	-	\$	(27,764)					a: 3c, b: 8c + 10c, c: 3e + 8e + 10e
			, -			·			. , ,					Line 12-24 values carry to Exhbit 4 at Lines 13 & 14, WP ADIT at Line 52

Adjustments in respect of settled amount recorded to Line 6901

Filed Gross Plant Settled Gross Plant	\$ 8,639,859 \$ 6,228,782												
Difference	\$ (2,411,077												
Exh. 4, Line 1 Exh. 4, Line 13	\$ (2,411,077 Adjust Accumul	r) Removed fro ated Depreciati		nission Rate	Base for Dec	2019 - April :	2020						
	Dec 2021 \$ 159,628	Jan 2022 3 \$ 159,628	Feb 2022 \$ 159,628	Mar 2022 \$ 159,628	Apr 2022 \$ 159,628	May 2022 \$ 159,628	Jun 2022 \$ 159,628	Jul 2022 \$ 159,628	Aug 2022 \$ 159,628	Sep 2022 \$ 159,628	Oct 2022 \$ 159,628	Nov 2022 \$ 159,628	Dec 2022 \$ 159,628
Exh. 5:2a Exh. 4:19r	\$ - \$ 504,627	Adjustment to Adjustment to	Depreciation BOY/EOY Av	•									