Vermont Electric Cooperative			
	Current and Proposed	Rates	
		Current	Proposed
Residential	Customer Charge	19.63	21.35
Service Classification #1	1st 100 KWH	0.09946	0.10817
	Over 100 KWH	0.20076	0.21835
	Additional Meter Charge	6.39	6.95
	All Additional Meter kWh	0.20076	0.21835
Residential - Time of Use	Customer Charge	19.63	21.35
Service Classification #1.1	On Peak KWH	0.22548	0.24523
	Off Peak KWH	0.16262	0.17687
Residential TOU Pilot	Customer Charge	19.63	21.35
Service	On Peak KWH	0.36477	0.39672
Classification #1.2	Mid Peak KWH	0.19417	0.21118
	Off Peak KWH	0.13444	0.14622
Small General	Customer Charge	20.80	22.62
Non-Demand Billing	All KWH	0.18048	0.19629
Service Classification #2	Farm Residence Credit	(8.09)	(8.80)
Small General - Time of Use	Customer Charge	26.80	29.15
Non-Demand Billing	On Peak KWH	0.19978	0.21728
Service Classification #2.1	Off Peak KWH	0.13690	0.14889
Small General TOU Pilot	Customer Charge	20.80	22.62
Service	On Peak KWH	0.33763	0.36721
Classification #2.2	Mid Peak KWH	0.18813	0.20461
	Off Peak KWH	0.13587	0.14777
Large General	Customer Charge	34.69	37.73
Demand Billing	All KWH	0.10330	0.11235
Service Classification #2	All KW	23.79	25.87
	Farm Residence Credit	(8.09)	(8.80)
Large General - Time of Use	Customer Charge	53.55	58.24
Demand Billing	All KWH	0.10330	0.11235
Service Classification #2.1	On Peak KW	27.73	30.16
Service Classification #2.1	Off Peak KW	20.02	21.77
Large General TOU Pilot	Customer Charge	34.69	37.73
Service	On Peak KWH	0.33763	0.36721
Classification #2.3	Mid Peak KWH	0.18813	0.20461
Classification #2.5	Off Peak KWH	0.13587	0.14777
Industrial	Customer Charge	264.92	288.13
Service Classification #3	All KWH	0.10249	0.11147
Service Classification #5	All KW - Firm	22.65	24.63
	All KW - Interruptible	18.60	20.23
Industrial	Customer Charge	264.92	288.13
Subtransmission - Firm	All KWH - Firm	0.10227	0.11123
Service Classification #3	KW - Firm	13.72	14.92
Industrial	Customer Charge	264.92	288.13
Subtransmission - Interruptible	All KWH - Interruptible	0.09560	0.10397
Service Classification #3	KW - Interruptible	9.66	10.51
Lighting	1,000 Lumens	8.84	9.61
Service Classification #4	4,000 Lumens	20.13	21.89
Service Classification #4	8,000 Lumens MV	20.13	22.00
	20,000 Lumens MV	35.04	38.11
	8,000 Lumens HPS	16.22	17.64
	24,000 Lumens HPS	34.40	37.41
	20 LED	13.99	15.22
	40 LED		
Specific Use	Customer Charge	25.34	27.56
Dynamic Pricing	Renewable Energy	264.92	288.13
Service	Variable T&D	0.01623	0.01765
Classification #5	Fixed T&D		
Classification #3	Capacity, Regulation		
	Capacity, Regulation		