Summer Months	Winter Months	Transition Months				
	December, January,	October, November,				
June, July, August, September	February, March	April, May				
			Customer	BASE	FUEL	EFFECTIVE
RESIDENTIAL			Charge	RATE	COST	RATE
			\$22.61			
Summer kWh				8.202¢	TBA	TBA
Winter kWh				7.837¢	3.011¢	10.848¢
Transition Month kWh				7.611¢	3.027¢	10.638¢

SSA 1-Less than 50kW and not more than 15,000 kWh Customer Charge BASE RATE SSA 1-Less than 50kW and not more than 15,000 kWh \$25.60 \$25.60 Summer kWh 9.4896 9.4896 Vinter kWh 9.123¢ 8.8556 SSA 2 - >50-1,000 kW or less than 50kW w/energy usage over 15,000kWh Customer Charge 8ASE RATE SSA 2 - >50-1,000 kW or less than 50kW w/energy usage over 15,000kWh Customer Charge 8ASE RATE Semand 0-50 kW \$75.00 \$75.00 Demand >50-1,000 kW \$75.00 \$272¢ Vinter Demand >50-1,000 kW \$8.936¢ \$272¢ Summer First 15,000 kWh \$8.936¢ \$272¢ Vinter First 15,000 kWh \$8.322¢ \$272¢ ransition Month addl. kWh >15,000 \$5.572¢ \$239¢ ransition Month addl. kWh >15,000 \$5.597¢ \$239¢ stantion Month addl. kWh >15,000 \$5.832¢ \$239¢ Vinter First 15,000 kW \$5.897¢ \$239¢ Vinter Demand 0-1,000 kW \$5.897¢ \$239¢ stantion Month addl. kWh >15,000 \$239¢ \$239¢ stantion M		
KATE KATE summer kWh \$25.60 Summer kWh 9.4890 9.1230 transition Month kWh 9.1230 8.8950 SSA 2->50-1,000 kW or less than 50kW w/energy usage over 15,000kWh Customer Charge BASE RATE SSA 2->50-1,000 kW or less than 50kW w/energy usage over 15,000kWh ST5.00 Kmre permand 0-50 kW \$75.00 \$75.00 permand 0-50 kW Street company Street company permand 0-50 kW Street company Street company summer Demand >50-1,000 kW Street company Street company summer First 15,000 kWh Street company Street company summer addl. kWh >15,000 Street company Street company summer addl. kWh >15,000 Street company Street company street company Stree company Str	FUEL	EFFECTIVE
Summer kWh 9.489¢ Vinter kWh 9.123¢ ransition Month kWh 9.123¢ s3SA 2->50-1,000 kW or less than 50kW w/energy usage over 15,000kWh Customer Charge BASE RATE S3SA 2->50-1,000 kW or less than 50kW w/energy usage over 15,000kWh Customer Charge BASE RATE Demand 0-50 kW \$75.00 \$75.00 Summer Demand >50-1,000 kW 1 1 Vinter Demand >50-1,000 kW 1 1 Sumer First 15,000 kWh 8.936¢ 8.936¢ Sumer First 15,000 kWh 8.936¢ 8.936¢ Summer addi. kWh >15,000 8.572¢ 8.572¢ ransition Month addi. kWh >15,000 5.597¢ 5.099¢ Sta 3 > 1,000 - 5,000 kW 5.090¢ 5.099¢ Sta 3 > 1,000 - 5,000 kW 1 5.090¢ Sta 3 > 1,000 - 5,000 kW 1 1 Vinter Demand 0-1,000 k	COST	RATE
Vinter kWh 9.123¢ iransition Month kWh 8.895¢ SSA 2- >50-1,000 kW or less than 50kW w/energy usage over 15,000 kWh Customer Charge BASE RATE Demand 0-50 kW \$75.00 S75.00 Summer Demand >50-1,000 kW 0 0 Summer Demand >50-1,000 kW 0 0 Summer First 15,000 kWh 0 0 0 Summer Addl, kWh >15,000 kW 0 8.936¢ 8.936¢ Summer Addl, kWh >15,000 0 8.932¢ 8.932¢ Station Month addl, kWh >15,000 0 5.939¢ 8.938¢ Station Month addl, kWh >15,000 0 5.939¢ 5.939¢ Station Month addl, kWh >15,000 0 5.939¢ 5.939¢ Station Month addl, kWh >15,000 0 5.939¢ 5.939¢ Station Month addl, kWh >15,000 0 0 0 0 Station Month addl, kWh >15,000 0 5.939¢ 5.939¢ 5.939¢ Station Month addl, kWh >15,000 0 0 0 0 0 0 Stat		
ransition Month kWh e e 8.895¢ SSA 2->50-1,000 kW or less than 50kW w/energy usage over 15,000 Customer Charge BASE RATE Sea 2->50-1,000 kW or less than 50kW w/energy usage over 15,000 \$75.00 RATE Demand 0-50 kW \$75.00 \$75.00 Summer Demand >50-1,000 kW Vinter Demand >50-1,000 kW Sumer First 15,000 kWh Sumer First 15,000 kWh 8.936¢ Sumer First 15,000 kWh 8.936¢ Sumer AddL kWh >15,000 8.342¢ Summer addL kWh >15,000 5.239¢ Sa 3->1,000 - 5,000 kW 5.239¢ Sa 3->1,000 - 5,000 kW Sa 3->1,000 - 5,000 kW Summer Demand 0-1,000 kW Sa 3->1,000 - 5,000 kW Sa 3->1,000 - 5,000 kW	TBA	TBA
SSA 2->50-1,000 kW or less than 50kW w/energy usage over 15,000kWh Customer Charge BASE RATE SSA 2->50-1,000 kW \$75.00 \$75.00 Demand 0-50 kW Summer Demand >50-1,000 kW Vinter Demand >50-1,000 kW Sumer First 15,000 kWh ransition Month Demand >50-1,000 kW 8.936¢ Sumer First 15,000 kWh 8.936¢ ransition Month addi. kWh >15,000 8.342¢ summer addi. kWh >15,000 5.597¢ Vinter addi. kWh >15,000 5.089¢ Sas 3 > 1,000 - 5,000 kW 5.089¢ sass 3 > 1,000 - 5,000 kW vinter Demand 0-1,000 kW summer Demand 0-1,000 kW vinter Demand 1,000-5,000 kW <	2.988¢	12.111¢
SSA 2- >50-1,000 kW or less than 50kW w/energy usage over 15,000 kW Charge RATE Demand 0-50 kW \$75.00 Summer Demand >50-1,000 kW Vinter Demand >50-1,000 kW Summer Demand >50-1,000 kW	3.004¢	11.899¢
Charge RATE Demand 0-50 kW \$75.00 Summer Demand >50-1,000 kW Vinter Demand >50-1,000 kW sumer First 15,000 kW Sumer First 15,000 kW Summer Addl. kWh >15,000 8.336¢ Vinter First 15,000 kW Vinter First 15,000 kW 8.342¢ Summer addl. kWh >15,000 Sas A > 1,000 - 5,000 kW Summer Demand 0-1,000 kW Summer Demand 0-1,000 kW Vinter Demand 0-1,000 kW Vinter Demand 1,000-5,000 kW Summer Demand 1,000-5,000 kW Vinter Demand 1,000-5,000 kW <	FUEL	EFFECTIVE
Demand 0-50 kW Image: constraint of the system	COST	RATE
Summer Demand >50-1,000 kW Image: model of the system of the		
Vinter Demand >50-1,000 KW Image: mode of the system I		No Charge
ransition Month Demand >50-1,000 kW Image: Constraint of the second		\$11.65
Sumer First 15,000 kWh 8.936¢ Vinter First 15,000 kWh 8.572¢ iransition Month addl. kWh >15,000 8.342¢ Summer addl. kWh >15,000 5.597¢ Vinter addl. kWh >15,000 5.597¢ Vinter addl. kWh >15,000 5.239¢ iransition Month addl. kWh >15,000 5.089¢ Vinter addl. kWh >15,000 5.089¢ scasse Customer SSA 3- >1,000 - 5,000 kW 6 SSA 3- >1,000 - 5,000 kW 6 Summer Demand 0-1,000 kW 6 Vinter Demand 0-1,000 kW 6 Vinter Demand 0-1,000 kW 6 Summer Demand 1,000-5,000 kW 6 Summer Demand 1,000-5,000 kW 6 Summer Demand 1,000-5,000 kW 6		\$10.58
Vinter First 15,000 kWh 8.572¢ Transition Month addl. kWh >15,000 8.342¢ Summer addl. kWh >15,000 5.597¢ Vinter addl. kWh >15,000 5.239¢ Transition Month addl. kWh >15,000 5.239¢ Transition Month addl. kWh >15,000 5.089¢ SA 3- >1,000 - 5,000 kW 5.089¢ SSA 3- >1,000 - 5,000 kW 5.089¢ Summer Demand 0-1,000 kW 1 Vinter Demand 1,000-5,000 kW 1 Transition Month Demand 1,000-5,000 kW 1 Vinter Demand 1,000-5,000 kW 1 Transition Month Demand 1,000-5,000 kW 1		\$10.58
ransition Month addl. kWh >15,000 8.342¢ Summer addl. kWh >15,000 5.597¢ Vinter addl. kWh >15,000 5.239¢ ransition Month addl. kWh >15,000 5.089¢ ransition Month addl. kWh >15,000 5.089¢ ransition Month addl. kWh >15,000 5.089¢ SA 3- >1,000 - 5,000 kW Customer SSA 3- >1,000 - 5,000 kW RATE Summer Demand 0-1,000 kW 1 Vinter Demand 0-1,000 kW 1 Summer Demand 0-1,000 kW 1 Vinter Demand 0-1,000 kW 1 Vinter Demand 1,000-5,000 kW 1	TBA	TBA
Summer addl. kWh >15,000 5.597¢ Vinter addl. kWh >15,000 5.239¢ Transition Month addl. kWh >15,000 5.089¢ SSA 3- >1,000 - 5,000 kW Customer SSA 3- >1,000 - 5,000 kW RATE Summer Demand 0-1,000 kW 1 Vinter Demand 0-1,000 kW 1 Vinter Demand 0-1,000 kW 1 Vinter Demand 0-1,000 kW 1 Yinter Demand 0-1,000 kW 1 Yinter Demand 1,000-5,000 kW 1	2.988¢	11.560¢
Vinter addl. KWH >15,000 5.239¢ Transition Month addl. kWh >15,000 5.089¢ SSA 3- >1,000 - 5,000 kW Customer SSA 3- >1,000 - 5,000 kW RATE Summer Demand 0-1,000 kW \$215.00 Vinter Demand 0-1,000 kW 0 Transition Month Demand 0-1,000 kW 0 Summer Demand 1,000-5,000 kW 0 Vinter Demand 1,000-5,000 kW 0 Transition Month Demand 1,000-5,000 kW 0	3.004¢	11.346¢
Image: constraint of the state of the s	TBA	TBA
Customer BASE SSA 3- >1,000 - 5,000 kW Charge RATE Summer Demand 0-1,000 kW \$215.00 Vinter Demand 0-1,000 kW Vinter Demand 0-1,000 kW Yransition Month Demand 0-1,000 kW Summer Demand 1,000-5,000 kW Vinter Demand 1,000-5,000 kW Yinter Demand 1,000-5,000 kW	2.961¢	8.200¢
SSA 3- >1,000 - 5,000 kW Charge RATE \$215.00	2.978¢	8.067¢
Summer Demand 0-1,000 kW \$215.00 Yinter Demand 0-1,000 kW Gummer Demand 0-1,000 kW Yinter Demand 0-1,000 kW Gummer Demand 1,000-5,000 kW Yinter Demand 1,000-5,000 kW Yinter Demand 1,000-5,000 kW	FUEL	EFFECTIVE
Summer Demand 0-1,000 kW Image: Constraint of the second seco	COST	RATE
Vinter Demand 0-1,000 KW Image: Constraint of the second		
Transition Month Demand 0-1,000 kW Image: Constraint of the second		\$11.74
Summer Demand 1,000-5,000 kW Image: Constraint of the second		\$10.69
Vinter Demand 1,000-5,000 kW Image: Constitution of the second seco		\$10.69
ransition Month Demand 1,000-5,000 kW		\$16.32
		\$15.24
1 ummer kW/h 5 50/Å		\$15.24
3.394ų	TBA	TBA
Vinter kWh 5.242¢	2.961¢	8.203¢
ransition Month kWh 5.090¢	2.978¢	8.068¢
Plus an additional \$16.32 per kW during Summer months and \$15.24 per kW during Winter and Transition months for each kW, if any, of th	the amount	by which the
customer's billing demad exceeds the higher of 2,500 kW or its contract demand.		-

Summer Months	Winter Months	Transition Months
June, July, August, September	December, January, February, March	October, November, April, May
GENERAL POWER-CONTINUED		

	Customer	BASE	FUEL	EFFECTIVE
TD GSA	Charge	RATE	COST	RATE
	\$1,500.00			
On peak Summer Demand				\$12.04
On peak Winter Demand				\$10.99
On peak Transition Month Demand				\$10.99
Off PEAK EXCESS OF CONTRACT DEMAND				
Off peak Summer kWh				\$12.04
Off peak Winter kWh				\$10.99
Off peakTransition Month kWh				\$10.99
MAX DEMAND				\$5.60
On peak Summer kWh		8.843¢	TBA	TBA
On peak Winter kWh		7.160¢	2.997¢	10.157¢
On peak Transition Month kWh		5.616¢	3.014¢	8.630¢
Off peak Summer kWh First 200 HUD		5.157¢	TBA	TBA
Off peak Summer kWh Next 200 HUD		0.486¢	TBA	TBA
Additional HUD		0.153¢	TBA	TBA
Off peak Winter kWh First 200 HUD		5.484¢	2.997¢	8.481¢
Off peak Winter kWh Next 200 HUD		0.486¢	2.997¢	3.483¢
Additional HUD		0.153¢	2.997¢	3.150¢
Off peak Transition kWhFirst 200 HUD		5.616¢	3.014¢	8.630¢
Off peak Transition kWh Next 200 HUD		0.486¢	3.014¢	3.500¢
Additional HUD		0.153¢	3.014¢	3.167¢

		Customer	BASE	FUEL	EFFECTIVE
GSB Demands from 5,001 - 15,000 kW		Charge	RATE	COST	RATE
		\$1,500.00			
On peak Summer Demand 5,000 - 15,000 kW					\$11.95
On peak Winter Demand 5,000- 15,000 kW					\$10.89
On peak Transition Month Demand 5,000 - 15,000 kW					\$10.89
Off peak Excess of Contract Demand					
Off peak Summer					\$11.95
Off peak Winter					\$10.89
Off peak Transition					\$10.89
MAX DEMAND					\$5.58
On peak Summer kWh			7.153¢	TBA	TBA
On peak Winter kWh			5.904¢	2.616¢	8.520¢
On peak Transition Month kWh			4.377¢	2.506¢	6.883¢
Off peak Summer kWh First 200 HUD			4.412¢	TBA	TBA
Off peak Summer kWh Next 200 HUD			0.610¢	TBA	TBA
Additional HUD			0.234¢	TBA	TBA
Off peak Winter kWh First 200 HUD			4.657¢	2.616¢	7.273¢
Off peak Winter kWh Next 200 HUD			0.610¢	2.616¢	3.226¢
Additional HUD			0.234¢	2.616¢	2.850¢
Off peak Transition kWh First 200 HUD			4.377¢	2.506¢	6.883¢
Off peak Transition kWh Next 200 HUD			0.610¢	2.506¢	3.116¢
Additional HUD			0.234¢	2.506¢	2.740¢

Summer Months	Winter Months	Transition Months				
June, July, August, September	December, January, February, March	October, November, April, May				
GENERAL POWER -CONTINUED	rebluary, March	Арп, Мау				
CENERALI OWER-CONTINUED						
			Customer	BASE	FUEL	EFFECTIVE
MSB Demands greater than 5,000 kW			Charge	RATE	COST	RATE
			\$1,500.00			
On peak Summer Demand >5,000						\$11.27
On peak Winter Demand >5,000						\$10.19
On peak Transition Month Demand >5,000						\$10.19
MAX DEMAND						\$2.33
Off peak Excess of Contract Demand						
Off peak Summer						\$11.27
Off peak Winter						\$10.19
Off peakTransition						\$10.19
On peak Summer kWh				6.345¢	TBA	TBA
On peak Winter kWh				5.091¢	2.599¢	7.690¢
On peak Transition MonthkWh				3.936¢	2.486¢	6.422¢
Off peak Summer kWh First 200 HUD				3.595¢	TBA	TBA
Off peak Summer kWh Next 200 HUD				0.331¢	TBA	TBA
Additional HUD				0.050¢	TBA	TBA
Off peak Winter kWh First 200 HUD				3.841¢	2.599¢	6.440¢
Off peak Winter kWh Next 200 HUD				0.331¢	2.599¢	2.930¢
Additional HUD				0.050¢	2.599¢	2.649¢
Off peak Transition kWh First 200 HUD				3.936¢	2.486¢	6.422¢
Off peak Transition kWh Next 200 HUD				0.331¢	2.486¢	2.817¢
Additional HUD				0.050¢	2.486¢	2.536¢
			Customer			EFFECTIVE
				BASE	FILEI	
MSD Demands greater than 25,000 kW				BASE RATE	FUEL COST	
MSD Demands greater than 25,000 kW			Charge	BASE RATE	FUEL COST	RATE
						RATE
On peak Summer Demand			Charge			RATE \$11.27
On peak Summer Demand On peak Winter Demand			Charge			RATE \$11.27 \$10.19
On peak Summer Demand On peak Winter Demand On peak Transition Demand			Charge			RATE \$11.27 \$10.19 \$10.19
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND			Charge			RATE \$11.27 \$10.19
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand			Charge			RATE \$11.27 \$10.19 \$10.19 \$1.71
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer			Charge			RATE \$11.27 \$10.19 \$10.19 \$1.71 \$11.27
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter			Charge			RATE \$11.27 \$10.19 \$10.19 \$10.19 \$11.71 \$11.27 \$11.27 \$10.19
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition			Charge	RATE	COST	RATE \$11.27 \$10.19 \$10.19 \$10.19 \$1.71 \$11.27 \$11.27 \$10.19 \$10.19
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter			Charge			RATE \$11.27 \$10.19 \$10.19 \$10.19 \$11.71 \$11.27 \$11.27 \$10.19
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh			Charge	RATE	COST	RATE \$11.27 \$10.19 \$10.19 \$10.19 \$1.71 \$11.27 \$11.27 \$10.19 \$10.19 TBA
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh On peak Winter kWh			Charge	RATE	COST	RATE \$11.27 \$10.19 \$10.19 \$10.19 \$11.27 \$11.27 \$10.19 \$10.19 TBA 7.315¢
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh On peak Winter kWh On peak Transition Month kWh			Charge	RATE	COST	RATE \$11.27 \$10.19 \$10.19 \$1.71 \$11.27 \$10.19 \$10.19 TBA 7.315¢ 6.047¢
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh On peak Winter kWh On peak Transition Month kWh Off peak Summer kWh First 200 HUD			Charge	RATE 5.972¢ 4.716¢ 3.561¢ 3.222¢	COST 	RATE \$11.27 \$10.19 \$10.19 \$1.71 \$11.27 \$10.19 \$10.19 TBA 7.315¢ 6.047¢ TBA
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh On peak Summer kWh On peak Winter kWh On peak Transition Month kWh Off peak Summer kWh First 200 HUD Off peak Summer kWh Next 200 HUD Additional HUD			Charge	RATE 5.972¢ 4.716¢ 3.561¢ 3.222¢ 0.299¢	COST 	RATE \$11.27 \$10.19 \$10.19 \$1.71 \$11.27 \$10.19 \$10.19 TBA 7.315¢ 6.047¢ TBA TBA
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh On peak Summer kWh On peak Winter kWh On peak Transition Month kWh Off peak Summer kWh First 200 HUD Off peak Summer kWh Next 200 HUD Additional HUD			Charge	RATE 5.972¢ 4.716¢ 3.561¢ 3.222¢ 0.299¢ 0.234¢	COST 	RATE \$11.27 \$10.19 \$10.19 \$10.19 \$1.71 \$11.27 \$11.27 \$10.19 \$10.19 TBA 7.315¢ 6.047¢ TBA TBA TBA TBA
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh On peak Summer kWh On peak Winter kWh On peak Transition Month kWh Off peak Summer kWh First 200 HUD Off peak Summer kWh Next 200 HUD Additional HUD Off peak Winter kWh First 200 HUD			Charge	RATE 	COST 	RATE \$11.27 \$10.19 \$10.19 \$10.19 \$1.71 \$11.27 \$11.27 \$10.19 TBA 7.315¢ 6.047¢ TBA TBA TBA TBA TBA 6.064¢
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh On peak Summer kWh On peak Winter kWh On peak Vinter kWh Off peak Summer kWh First 200 HUD Off peak Summer kWh First 200 HUD Off peak Winter kWh First 200 HUD			Charge	RATE 	COST 	RATE \$11.27 \$10.19 \$10.19 \$10.19 \$1.71 \$11.27 \$10.19 \$11.27 \$10.19 \$10.19 \$10.19 \$10.19 TBA 7.315¢ 6.047¢ TBA TBA TBA C.838¢ 2.833¢ 6.047¢
On peak Summer Demand On peak Winter Demand On peak Transition Demand MAX DEMAND Off Peak Excess of Contract Demand Summer Winter Transition On peak Summer kWh On peak Summer kWh On peak Winter kWh On peak Transition Month kWh Off peak Summer kWh First 200 HUD Off peak Summer kWh Next 200 HUD Additional HUD Off peak Winter kWh First 200 HUD Off peak Winter kWh First 200 HUD			Charge	RATE 5.972¢ 4.716¢ 3.561¢ 3.222¢ 0.299¢ 0.234¢ 3.465¢ 0.299¢ 0.234¢	COST 	RATE \$11.27 \$10.19 \$10.19 \$10.19 \$1.71 \$11.27 \$10.19 \$11.27 \$10.19 \$10.19 \$10.19 \$10.19 TBA 7.315¢ 6.047¢ TBA TBA TBA 2.898¢ 2.833¢

Summer Months	Winter Months	Transition Months				
June, July, August, September	December, January, February, March	October, November, April, May				
			Customer	BASE	FUEL	EFFECTIVE
			Charge	RATE	COST	RATE

OUTDOOR LIGHTING					
		\$8.50			
Summer			5.544¢	TBA	TBA
Winter			5.179¢	3.011¢	8.190¢
Transition Month kWh			4.953¢	3.027¢	7.980¢