_ Sheet No. ___

COLO. PUC No. 7 Electric

PUBLIC SERVICE COMPANY OF COLORADO		
	Sheet No.	20
P.O. Box 840 Denver, CO 80201-0840	Cancels Sheet No.	

-44.00000000000000000000000000000000000			ELECT	RIC RATES		
		<u> </u>	RATE SCHEDULE	SUMMATION SHE	EET**	
			Total	Effective Mon	thly Rate*	
Rate	Sheet	Service & Facility				
Schedule	No.	Charge	Energy Char	ge per kWh	Demand Char	ge per kW
R	30	6.89	***Winter ***Summer T-1	0.09745 0.09745		
			***Summer T-2	0.14229		
RD	33	12.50	Both Seasons	0.05458	Winter Summer	8.53 10.55
С	40	10.97	Winter Summer	0.09039 0.11620		
SGL	43	40.80	Winter Summer	0.20079 0.23853	Both Seasons	4.94
SG	44	40.80	On-Peak	0.04165 0.05161	Winter Summer	12.73 15.75
			Off-Peak	0.03407	Both	4.94
PG	52	311.10	On-Peak Off-Peak	0.05133	Winter Summer Both	11.67 14.74 4.06
TG	62	Varies	On-Peak Off-Peak	0.05067 0.03339	Winter Summer	11.18 14.24

*The total effective monthly rates are the cumulative total of applicable base rates and the applicable Electric Rate Adjustments. Service and Facility Charge for all rate schedules is calculated by adding the applicable Service and Facility Charge plus the Base Rate Adjustments, plus the Total Rate Adjustments. The Energy Charges for Schedules R, RD, C, SGL, SG, are calculated by adding the applicable Energy Charge, plus the Base Rate Adjustments, plus the applicable Non-Base Rate Adjustments, plus the Total Rate Adjustments.

**The rates and charges included in the Rate Schedule Summation Sheets are for informational and billing estimation purposes only.

*** The kilowatt-hours in the Winter Season will not be billed on a tiered rate. In the Summer Season, the first 500 kilowatt-hours will be billed at Tier 1 (T-1) and any usage over 500 kilowatt-hours will be billed at Tier 2 (T-2).

(Continued on Sheet No. 21)

ADVICE LETTER NUMBER		ISSUE DATE		***************************************
DECISION NUMBER	VICE PRESIDENT, Rates & Regulatory Affairs	EFFECTIVE DATE	July 1,	2011

PUBLIC SERVICE COMPANY OF COLORADO	Sheet No	22
.O. Box 840 enver, CO 80201-0840	Cancels Sheet No.	
ELECTRIC RATES		
RATE SCHEDULE SUMMATION SHEET		
ELECTRIC RATE ADJUSTMENTS - SUMMARY		
Base Rate Adjustments		
Non-Base Rate Adjustments Demand Side Management Cost Adjustment (DSMCA) Residential - Schedule R Residential Demand - Schedule RD Commercial - Schedules C and NMTR Secondary General Low Load Factor - Schedule	\$0.00097 0.23 0.00101 SGL 0.00392	/kW /kWh
Secondary General - Schedule SG Primary General - Schedule PG	0.31 0.30	/kW /kW
Transmission General - Schedule TG	0.29	/kW
Purchased Capacity Cost Adjustment (PCCA) Residential - Schedule R Residential Demand - Schedule RD Commercial - Schedules C and NMTR Secondary General Low Load Factor - Schedule Secondary General - Schedule SG Primary General - Schedule PG Transmission General - Schedule TG	\$0.01220 1.52 0.01208 SGL 0.05120 4.10 4.03 3.91	/kW /kWh
Electric Commodity Adjustment Factors (ECAF)(1) Residential - Schedules R and RD	\$0.03610	/kWh
Small Commercial - Schedules C and NMTR	0.03610	/kWh
Secondary General - Schedules SG, SGL Optional - On-Peak Optional - Off-Peak	0.03610 0.04587 0.02867	/kWh
Primary General - Schedule PG On-Peak Off-Peak	0.04571 0.02857	
Transmission General - Schedule TG On-Peak Off-Peak	0.04517 0.02823	2000
(Continued on Sheet No. 23)		o de la companya de l
DVICE LETTER ISSU JMBER DAT		
	ECTIVE 7 3 1 00	11

COLO. PUC No. 7 Electric

PUBLIC SERVICE COMPANY OF COLORADO

Sheet No. __111G Cancels

P.O. Box 840 Denver, CO 80201-0840 Sheet No. -ELECTRIC RATES ELECTRIC COMMODITY ADJUSTMENT ECA FACTORS FOR THE THIRD QUARTER OF 2011 ECA Factors for Billing Purposes Residential, applicable to all kilowatt-hours used under any Rate Schedule for Residential Service \$0.03610/kWh Small Commercial and Non-Metered, applicable to all kilowatt-hours used under any Rate Schedules for \$0.03610/kWh Small Commercial Service and Non-Metered Service Commercial and Industrial Service at Secondary Voltage applicable to all kilowatt-hours used under any Rate Schedules for Commercial and Industrial Secondary Service Rate Schedules for Commercial and Industrial Service \$0.03610/kWh Optional Time-of-Use Off-Peak \$0.02867/kWh I On-Peak to Off-Peak Ratio 1.60 Optional Time-of-Use On-Peak \$0.04587/kWh Commercial and Industrial Service at Primary Voltage, applicable to all kilowatt-hours used under any Rate Schedules for Commercial and Industrial Primary or Special Contract Service \$0.02857/kWh Mandatory Time-of-Use Off-Peak On-Peak to Off-Peak Ratio 1.60 Mandatory Time-of-Use On-Peak \$0.04571/kWh Commercial and Industrial Service at Transmission Voltage, applicable to all kilowatt-hours used under any Rate Schedules for Commercial and Industrial Transmission Service Mandatory Time-of-Use Off-Peak \$0.02823/kWh On-Peak to Off-Peak Ratio 1.60 Mandatory Time-of-Use On-Peak \$0.04517/kWh Lighting, applicable to all kilowatt-hours used under any Rate Schedule for Commercial Lighting or Public Street Lighting Service \$0.03610/kWh

NUMBER	VICE PRESIDENT.	DATE				
NUMBER	Rates & Regulatory Affairs	DATE	July	1,	2011	