COLO. PUC No. 7 Electric

PUBLIC SERVICE COMPANY OF COLORADO

	Sheet No	20	
P.O. Box 840	Cancels		
Denver, CO 80201-0840	Sheet No. —		,

P.O. Box 840 Denver, CO 8020	01-0840		IV		Cance:	
	20 20		ELECTRI	C RATES		
		<u>F</u>	RATE SCHEDULE S	UMMATION SHE	ET**	
			Total E	Effective Mont	thly Rate*	
Rate Schedule	Sheet No.	Service & Facility Charge	Energy Charg	e per kWh	Demand Char	ge per kW
R	30	6.85	***Winter ***Summer T-1 ***Summer T-2	0.09336 0.09336 0.13796		==
RD	33	12.43	Both Seasons	0.05068	Winter Summer	10.22 12.23
С	40	10.91	Winter Summer	0.08701 0.11267		
SGL	43	40.58	Winter Summer	0.19409 0.23162	Both Seasons	4.91
SG	44	40.58	On-Peak Off-Peak	0.03781 0.04617 0.03149	Winter Summer Both	12.51 15.52 4.91
PG	52	309.42	On-Peak Off-Peak	0.04583 0.03123	Winter Summer Both	11.57 14.62 4.04
TG	62	Varies	On-Peak Off-Peak	0.04550 0.03098	Winter Summer	11.11 14.16
applicable of the application of the application of the C. SGL, SB ase Rate	c base and Facticable S Total GG, are Adjust	rates and ility Char Service an Rate Adjus calculated	onthly rates of the applicable ge for all rated Facility Character The Ed by adding the us the applicates.	le Electric e schedules rge plus the Encrgy Charg e applicable	Rate Adjustm is calculated Base Rate Ad co for Schedu Energy Charge	ents. The di by adding djustments, alco R, RD, e, plus the
for infor	mationa	l and bill	ncluded in the ling estimation the Winter Se	purposes on	ily.	heets are
oilled of	n a ti) kilowa usage o	ered rate att-hours		nmer Season, at Tier l	the (T-1)	

ADVICE LETTER NUMBER		ISSUE _	
DECISION NUMBER	VICE PRESIDENT, Raies & Regulatory Affairs	EFFECTIVE DATE	July 1, 2010

(Continued on Sheet No. 21)

COLO, PUC No. 7 Electric

PUBLIC SERVICE COMPANY OF COLORADO

	Sheet No	22
P.O. Box 840 Denver, CO 80201-0840	Cancels Sheet No	
ELECTRIC RATES		
RATE SCHEDULE SUMMATION SHEET		
PIECTOIC DATE ADTICTMENTS _ CHMMADV		
ELECTRIC RATE ADJUSTMENTS - SUMMARY Base Rate Adjustments		
General Rate Schedule Adjustment (GRSA)	-0.54	8
Non-Base Rate Adjustments		
Demand Side Management Cost Adjustment (DSMCA)	00 00100	/1.53%
Residential - Schedule R	\$0.00133	
Residential Demand - Schedule RD Commercial - Schedules C and NMTR	0.35 0.00139	/kW /kWh
Secondary General Low Load Factor - Schedule SGL Secondary General - Schedule SG	0.43	/kW
Primary General - Schedule PG	0.41	
Transmission General - Schedule TG	0.40	/kW
Durchased Carreity Cost Addustment (ECCA)		SHAPPACATO.
Purchased Capacity Cost Adjustment (PCCA) Residential - Schedule R	\$0.01213	/kWh
Residential - Schedule RD	3.14	
Commercial - Schedules C and NMTR	0.01265	
Secondary General Low Load Factor - Schedule SGL		
Secondary General - Schedule SG	3.91	/kW
Primary General - Schedule PG	3.97	/kW
Transmission General - Schedule TG	3.88	/kW
Electric Commodity Adjustment Factors (ECAF)(1)		
Residential - Schedules R and RD	\$0.03237	/kWh
Small Commercial - Schedules C and NMTR	0.03237	/kWh
Secondary General - Schedules SG, SGL	0.03237	/kWh
Optional - On-Peak	0.04056	
Optional - Off-Peak	0.0261/	/kWh
Primary General - Schedule PG		
On-Peak	0.04034	/kWh
Off-Peak	0.02603	/kWh
Transmission General - Schedule TG		
On-Peak	\$0.04012	/kWh
Off-Peak	0.02588	/kWh
(Continued on Sheet No. 23)		20
ADVICE LETTER ISSUE JUMBER DATE		
DECISION VICE PRESIDENT, EFFECTIVE		
/UMBER Rates & Regulatory Affairs DATE	July 1, 20	10

COLO. PUC No. 7 Electric

PUBLIC SERVICE COMPANY OF COLORADO

	Sheet No111G
O. Box 840 nver, CO 80201-0840	Cancels Sheet No
ELECTRIC RATES ELECTRIC COMMODITY ADJUSTMENT	
ECA FACTORS FOR THE THIRD QUARTER OF 2010	
CA Factors for Billing Purposes	
Residential, applicable to all kilowatt-hours used under any Rate Schedule for Residential Service	\$0.03237/kWh
Small Commercial and Non-Metered, applicable to all kilowatt-hours used under any Rate Schedules for Small Commercial Service and Non-Metered Service	\$0.03237/kWh
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	\$0.03237/kWh
Optional Time-of-Use Off-Peak	\$0.02617/kWh
On-Peak to Off-Peak Ratio Optional Time-of-Use On-Peak	1.55 \$0.04056/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	
Mandatory Time-of-Use Off-Peak	\$0.02603/kWh
On-Peak to Off-Peak Ratio Mandatory Time-of-Use On-Peak	1.55 \$0.04034/kWh
Commercial and Industrial Service at Transmission Voltage, applicable to all kilowatt-hours used under any Rate Schedules for Commercial and Industrial Transmission Service	ee
Mandatory Time-of-Use Off-Peak	\$0.02588/kWh
On-Peak to Off-Peak Ratio Mandatory Time-ot-Use On-Peak	1.55 \$0.04012/kWh
Lighting, applicable to all kilowatt-hours used under any Rate Schedule for Commercial Lighting or Public Street	\$0.03237/kWh
Lighting Service	30.032377 KWII
ACE LETTER ISSUE DATE	0.000