Exhibit No. 1 C06-0457

Sheet No. _____20

P.O. Box 840 Denver, CO 80201-0840

			Cancels	
 	 		Sheet No.	

ELECTRIC RATES

RATE SCHEDULE SUMMATION SHEET**

Total Effective Monthly Rate*

		and an arrangement of the second of the seco							
	Rate Schedule	Sheet	Service & Facility Charge	Energy Cha	rge per kWh	Demand Charg	e per kW		encentricum general magini spirana relativimpa est di a e dispos
	-								
	R	30	6.29	Winter	0.07511				R
	: 1			Summer	0.07827				R
	RD	33	7.29	Both	0.03232	Winter	10.91		R
			American security and a security of the securi	Seasons		Summer	11.19		
	С	40	T 00						
		40	7.90	Winter Summer	0.07538 0.07917		·		R
	SGL	43	25.15	Winter	0.13186	Both	4.97		R
				Summer	0.14661	Seasons			R
	SG	44	25.15	Both	0.03232	Winter	12.93		R
The same of the sa				Seasons		Summer	14.11		
	PG	52	130.78	Both	0.03044	Winter	12.23		R
				Seasons		Summer	13.42		
-	TG	62	Varies	Both	0.02976	Winter	9.39		R
				Seasons		Summer	10.54		

*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.

(Continued on Sheet No. 21)

ADVICE LE NUMBER	TTER		ISSUE DATE	
DECISION NUMBER		VICE PRESIDENT, Policy Development	EFFECTIVE DATE	May 1, 2006

COLO. PUC No. 7 Electric

Exhibit No. 1

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Cancels	
Sheet No.	

			Sheet No	
	ELECTRIC RATES			
	RATE SCHEDULE SUMMATION	SHEET		
ELECTRIC RATE ADJUSTMENTS Base Rate Adjustment				
Performance-Based	Regulatory Plan Adjustme	ent (PBR)	+0.00	00
Non-Base Rate Adjust Demand Side Manage Residential - Sc Residential Dema Commercial - Sch Secondary Genera Secondary Genera Primary General	ments ment Cost Adjustment (DS) hedule R nd - Schedule RD edule C l Low Load Factor - Sche l - Schedule SG	MCA)	\$0.00062 0.16	/kW /kWh /kWh /kW
Residential - Sc Residential Dema Commercial - Sch Secondary Genera Secondary General Primary General Transmission Gene	nd - Schedule RD edule C l Low Load Factor - Sched l - Schedule SG - Schedule PG eral - Schedule TG		\$0.00026 0.07 0.00028 0.00105 0.08 0.08	/kW
Electric Commodity Secondary Voltage Primary Voltage Transmission Vol		?)	\$0.02805 0.02744 0.02682	/kWh
Air Quality Improve Group 1 Group 2 Group 3 Standby Service	ement Rider (AQIR)		\$0.00120 0.45 0.00126 0.00150	
Total Rate Adjustment Interim Renewable (RESA)	<u>s</u> Energy Standard Adj	ustment	+0.60	olo
**The rates and charges in Summation Sheets are for estimation aid purposes Company to calculate any bi	informational and bi only and not used by	77450		
OVICE LETTER JMBER		ISSUE		
ECISION JMBER	VICE PRESIDENT, Policy Development	EFFECTIVE DATE	May 1, 2006	

PUBLIC SERVICE COMPANY OF COLORADO

COLO. PUC No. 7 Electric

Exhibit No.1

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P.O. Box 840 Denver. CO 80201-0840

Sheet No. ____ Cancels Sheet No 91A

		S	heet No. 91A	7
E	LECTRIC RATES		RATE	
WIND E	ENERGY SERVICE			
SCH	HEDULE WES			
MONTHLY WIND ENERGY SERVICE The Monthly Wind Energy by subtracting the AQIR and following charges are used to Adjustment amount.	gy Service Adjustmen	nargy Data The		
Residential				
Wind Energy Rate, per 1 Less ECA, per 100 kWh 1 Less AQIR, per 100 kWh	olock:		\$3.7870 \$2.8050 \$0.1200	
Monthly Wind Energy Ser per 100 kWh block:	rvice Adjustment,		\$0.8620	
Wind Energy Rate, per Less ECA, per 100 kWh	block:		\$3.7870 \$2.8050	
Less AQIR, per 100 kWh Monthly Wind Energy Se per 100 kWh block:	rvice Adjustment.		\$0.1200	
per 100 kWh block: &I Secondary		• • • • • • • • • • • • • • • • • • • •	\$0.8620	
Wind Energy Rate, per Less ECA, per 100 kWh Less AQIR, per 100 kWh	block:		\$3.7870 \$2.8050 \$0.1200	
Monthly Wind Energy Se	rvice Adjustment,			
per 100 kWh block:	•••••	• • • • • • • • • • • • • • • • • • • •	\$0.8620	
			· ·	_
(Continued o	n Sheet No. 91B)			
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MBER	VICE PRESIDENT, Policy Development	DATE Ma	y 1, 2006	

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PUBLIC SERVICE COMPANY OF COLORADO

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P.O. Box 840 Denver, CO 80201-0840	· · · · · · · · · · · · · · · · · · ·		ncels eet No	
	ELECTRIC RATES		RATE	
WIND H	ENERGY SERVICE			
S	SCHEDULE WES			
MONTHLY WIND ENERGY SERVIO	TE ADJUSTMENT Contid			
C&I Primary	ADOUBTHENT, COILE d			
Wind Energy Rate, pe Less ECA, per 100 kV	er 100 kWh block:		\$3.7610 \$2.7440	
Monthly Wind Energy	Service Adjustment,		\$0.1000	
per 100 kWh block:		••••••	\$ 0.9170	
Less ECA, per 100 kW	er 100 kWh block:		\$3.7330 \$2.6830 \$0.1000	
Monthly Wind Energy			\$ 0.9510	
his Adjustment is in addi he customer's standard fi	tion to the monthly energled tariff rate.	gy charge on		
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Exhibit No. 1

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PUBLIC SERVICE COMPANY OF COLORADO

Sheet No111G	
Cancels Sheet No	

P.O. Box 840	
Denver, CO 80201-0840)

ELECTRIC RATES ELECTRIC COMMODITY ADJUSTMENT DATA UNDER COLORADO P.U.C. NO. 7 - ELECTRIC SHEET NO. 111

ECAF = [ECA COS Factor + Deferred Account Balance Factor] * Loss Factor

FOR THE YEAR 2006

ECA COS FACTOR:

\$ 0.02817/kWh

\$(0.00135)/kWh

DEFERRED ACCOUNT BALANCE FACTOR:

ECA COS Factor + Deferred Account Balance Factor: \$ 0.02683/kWh

Loss Factor

Transmission 1.0000 Primary 1.0229

Secondary 1.0456

ELECTRIC COMMODITY ADJUSTMENT FACTORS FOR BILLING PURPOSES

SECONDARY VOLTAGE:

\$0.02805/kWh

Applicable to all services at secondary voltage including: Schedules R, RD, RAL, RPV, C, CPV, SG, SGL, SST, CAL, PLL, SL, SSL, SHL, SLU and TSL.

PRIMARY VOLTAGE:

\$0.02744/kWh

Applicable to all service at primary voltage including:

Schedule PG, PST, SCS-6, and

SCS-7.

TRANSMISSION VOLTAGE:

\$0.02683/kWh

Applicable to all service transmission voltage including:

Schedule TG and TST.

ADVICE LET NUMBER	TTER		ISSUE DATE				en e
DECISION		VICE PRESIDENT,	EFFECTIVE DATE	May	1,	2006	