

1 provisions or covenants of any outstanding revenue bonds of the City payable from the revenues
2 of the electric energy enterprise; and (d) the proposed new Rates will be in compliance with
3 applicable law.

4 **SECTION 2.** The Electric Revenues will be revised in the Adopted Electric Department Fiscal
5 Year 2013-2014 Budget to reflect the reduction in revenues to the following accounts: Revenue
6 Account 520-6806-000 Sales to City Departments.

7 **SECTION 3.** The City hereby adopts, by way of this Resolution, the attached Rates to be
8 charged to various existing and new customers, and the new Rates to be charged to municipal
9 water pumping accounts for the services and facilities furnished by the electric energy enterprise
10 within the Utility, as set forth in Exhibit "B" attached hereto and incorporated herein by reference.
11 The new Rates shall take effect on February 1, 2014.

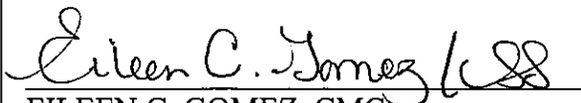
12 **SECTION 4.** This Resolution shall repeal Resolution No. R-39-13 and any other resolutions or
13 portions thereof to the extent that such resolutions or portions thereof are in conflict with this
14 Resolution.

15 **SECTION 5.** The Mayor shall sign this Resolution and the City Clerk shall attest thereto, and
16 this Resolution shall take effect and be in force on the date of its adoption.

17 **PASSED, APPROVED AND ADOPTED** this 21st day of January, 2014.

18 
19 SARAH S. ZAMORA
20 Mayor

21 ATTEST:

22 
23 EILEEN C. GOMEZ, CMC
24 City Clerk

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EXHIBIT "A"

**CURRENT TEMPORARY ELECTRIC ENERGY RATES AND CHARGES FOR THE
COLTON ELECTRIC UTILITY (EFFECTIVE JULY 1, 2013)**

[SEE ATTACHED ONE (1) PAGE TITLED:

**"TEMPORARY CURRENT COLTON ELECTRIC UTILITY RATE SUMMARY
EFFECTIVE DATE: JULY 1. 2013"**

Current Temporary Colton Electric Utility Rate Summary

Effective Date: July 1, 2013

General Service

Rate Schedule	Facilities Charge Per Month	Energy Charge (\$/kWh)	Power Cost Adjustment (\$/kWh)	Total kWh Charge	Demand Charge (\$/kW)	
Commercial General Service Demand <20kW						Available to Commercial Customers with Demands <200kW
Single Phase GS1	\$14.00					
Three Phase GS3	\$17.50					
GS1 and GS3		Tier 1 = 1st 2,500 kWh	\$0.18763	\$0.000	\$0.18763	
GS1 and GS3		Tier 2 = 2,501 kWh - 10,000 kWh	\$0.19950	\$0.000	\$0.19950	
		Tier 3 = > 10,000 kWh	\$0.20425	\$0.000	\$0.20425	
Commercial Demand Service Demand >20kW						
Single Phase DS1	\$14.00					
Three Phase DS3	\$17.50					
DS1 and DS3		1st 7500 kWh Per Month	\$0.18050	\$0.000	\$0.18050	
DS1 and DS3		Above 7500 kWh Per Month	\$0.18525	\$0.000	\$0.18525	
DS1 and DS3						For All Demand greater Than 20kW in a 15 Minute \$3.75 Period Per Month

Industrial

Rate Schedule	Facilities Charge Per Month	Energy Charge (\$/kWh)	Power Cost Adjustment (\$/kWh)	Total kWh Charge	Demand Charge (\$/kW)	Other Charges
Time of Use	\$659.18					Available to Commercial Customers with Demands >200kW and Seasonal Time of Use Rates Summer - May 25 - Sept 25
		On Peak	\$0.16869	\$0.000	\$0.16869	\$10.28 Summer Weekdays 12pm - 6pm Except Holidays
		Mid Peak	\$0.16023	\$0.000	\$0.16023	\$2.58 Summer Weekdays 6pm - 11pm Except Holidays
		Off Peak	\$0.15533	\$0.000	\$0.15533	All Other Hours
		Non Time Related Demand Power Factor	\$0.53923	per kVar in excess of .6 time the peak demand		\$4.04
		Winter - Sept 26 to May 24				
		Mid Peak	\$0.16022	\$0.000	\$0.16022	\$2.37 Winter Weekdays 8am - 9pm Except Holidays
		Off Peak	\$0.15320	\$0.000	\$0.15320	All Other Hours
		Non Time Related Demand Power Factor	\$0.53923	per kVar in excess of .6 time the peak demand		\$4.04
TOU 1 LGS	\$797.50					Available to Commercial Customers with Demands >200kW Seasonal Time of Use Rates Summer - May 25 - Sept 25
		On Peak	\$0.17980	\$0.000	\$0.17980	\$11.48 Summer Weekdays 12pm - 6pm Except Holidays
		Mid Peak	\$0.09943	\$0.000	\$0.09943	\$2.87 Summer Weekdays 6pm - 11pm Except Holidays
		Off Peak	\$0.09286	\$0.000	\$0.09286	All Other Hours
		Non Time Related Demand Power Factor	\$0.65250	per kVar in excess of .6 time the peak demand		\$3.37
		Winter - Sept 26 to May 24				
		Mid Peak	\$0.09943	\$0.000	\$0.09943	\$2.87 Winter Weekdays 8am - 9pm Except Holidays
		Off Peak	\$0.09122	\$0.000	\$0.09122	All Other Hours
		Non Time Related Demand Power Factor	\$0.65250	per kVar in excess of .6 time the peak demand		\$3.37

Municipal

Rate Schedule	Facilities Charge	Energy Charge	Power Cost	Total kWh	Demand Charge	Other Charges
All Municipal Accounts	\$659.18					Available to Municipal Accounts

Seasonal Time of Use Rates

Summer - May 25 - Sept 25

On Peak	\$0.17572	\$0.000	\$0.17572	\$10.28	Summer Weekdays 12pm - 6pm Except Holidays
Mid Peak	\$0.16690	\$0.000	\$0.16690	\$2.58	Summer Weekdays 6pm - 11pm Except Holidays
Off Peak	\$0.16108	\$0.000	\$0.16108		All Other Hours
Non Time Related Demand				\$4.04	
Power Factor	\$0.53923 per kVar in excess of .6 time the peak demand				

Winter - Sept 26 to May 24

Mid Peak	\$0.16690	\$0.000	\$0.16690	\$2.37	Winter Weekdays 8am - 9pm Except Holidays
Off Peak	\$0.15958	\$0.000	\$0.15958		All Other Hours
Non Time Related Demand				\$4.04	
Power Factor	\$0.53923 per kVar in excess of .6 time the peak demand				

Residential

Rate Schedule	Facilities Charge		Energy Charge (\$/kWh)	Power Cost Adjustment (\$/kWh)	Total kWh Charge
	Per Month	Rate Structure			
Residential	\$3.00				
R1		Tier 1=1st 250 kWh Per Month	\$0.08000	\$0.000	0.08000
		Tier 2 = 251 kWh - 500 kWh	\$0.19305	\$0.000	0.19305
		Tier 3 = 501 kWh - 1,500 kWh	\$0.22770	\$0.000	0.22770
		Tier 4 = >1500 kWh	\$0.29205	\$0.000	0.29205

Electric rates are set by the City of Colton City Council.

Rates do not include the Public Benefits Charge of \$0.0029 per kWh, nor do they include the California Energy Sur Tax \$0.00029 per kWh

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EXHIBIT "B"

**NEW AND AMENDED ELECTRIC ENERGY RATES AND CHARGES FOR THE
COLTON ELECTRIC UTILITY (EFFECTIVE FEBRUARY 1, 2014)**

[SEE ATTACHED ONE (1) PAGE TITLED:

**"PROPOSED TEMPORARY COLTON ELECTRIC UTILITY RATE SUMMARY
EFFECTIVE DATE: FEBRUARY 1, 2014"**

Proposed Temporary Colton Electric Utility Rate Summary

Effective Date: February 1, 2014

General Service

Rate Schedule	Facilities Charge Per Month	Energy Charge (\$/kWh)	Power Cost Adjustment (\$/kWh)	Total kWh Charge	Demand Charge (\$/kW)	
Commercial General Service Demand <20kW						Available to Commercial Customers with Demands <200kW
Single Phase GS1	\$14.00					
Three Phase GS3	\$17.50					
GS1 and GS3		Tier 1 = 1st 2,500 kWh	\$0.18763	\$0.000	\$0.18763	
GS1 and GS3		Tier 2 = 2,501 kWh - 10,000 kWh	\$0.19950	\$0.000	\$0.19950	
		Tier 3 = > 10,000 kWh	\$0.20425	\$0.000	\$0.20425	
Commercial Demand Service Demand >20kW						
Single Phase DS1	\$14.00					
Three Phase DS3	\$17.50					
DS1 and DS3		1st 7500 kWh Per Month	\$0.18050	\$0.000	\$0.18050	
DS1 and DS3		Above 7500 kWh Per Month	\$0.18525	\$0.000	\$0.18525	
DS1 and DS3						For All Demand greater Than 20kW in a 15 Minute \$3.75 Period Per Month

Industrial

Rate Schedule Time of Use	Facilities Charge Per Month	Energy Charge (\$/kWh)	Power Cost Adjustment (\$/kWh)	Total kWh Charge	Demand Charge (\$/kW)	Other Charges
	\$659.18					Available to Commercial Customers with Demands >200kW Seasonal Time of Use Rates Summer - May 25 - Sept 25
		On Peak	\$0.16869	\$0.000	\$0.16869	\$10.28 Summer Weekdays 12pm - 6pm Except Holidays
		Mid Peak	\$0.16023	\$0.000	\$0.16023	\$2.58 Summer Weekdays 6pm - 11pm Except Holidays
		Off Peak	\$0.15533	\$0.000	\$0.15533	\$4.04 All Other Hours
		Non Time Related Demand Power Factor	\$0.53923	per kVar in excess of .6 time the peak demand		
		Winter - Sept 26 to May 24				
		Mid Peak	\$0.16022	\$0.000	\$0.16022	\$2.37 Winter Weekdays 8am - 9pm Except Holidays
		Off Peak	\$0.15320	\$0.000	\$0.15320	\$4.04 All Other Hours
		Non Time Related Demand Power Factor	\$0.53923	per kVar in excess of .6 time the peak demand		
TOU 1 LGS	\$797.50					Available to Commercial Customers with Demands >200kW Seasonal Time of Use Rates Summer - May 25 - Sept 25
		On Peak	\$0.17980	\$0.000	\$0.17980	\$11.48 Summer Weekdays 12pm - 6pm Except Holidays
		Mid Peak	\$0.09943	\$0.000	\$0.09943	\$2.87 Summer Weekdays 6pm - 11pm Except Holidays
		Off Peak	\$0.09286	\$0.000	\$0.09286	\$3.37 All Other Hours
		Non Time Related Demand Power Factor	\$0.65250	per kVar in excess of .6 time the peak demand		
		Winter - Sept 26 to May 24				
		Mid Peak	\$0.09943	\$0.000	\$0.09943	\$2.87 Winter Weekdays 8am - 9pm Except Holidays
		Off Peak	\$0.09122	\$0.000	\$0.09122	\$3.37 All Other Hours
		Non Time Related Demand Power Factor	\$0.65250	per kVar in excess of .6 time the peak demand		

Municipal

Rate Schedule	Facilities Charge Per Month	Energy Charge (\$/kWh)	Power Cost Adjustment (\$/kWh)	Total kWh Charge	Demand Charge (\$/kW)	Other Charges
Water Pumping	\$659.18					Available only for Municipal Water Pumping Accounts

Seasonal Time of Use Rates
 Summer - May 25 - Sept 25

On Peak	\$0.16869	\$0.000	\$0.16869	\$10.28	Summer Weekdays 12pm - 6pm Except Holidays
Mid Peak	\$0.16023	\$0.000	\$0.16023	\$2.58	Summer Weekdays 6pm - 11pm Except Holidays
Off Peak	\$0.15533	\$0.000	\$0.15533		All Other Hours
Non Time Related Demand Power Factor				\$4.04	
	\$0.53923				per kVar in excess of .6 time the peak demand
Winter - Sept 26 to May 24					
Mid Peak	\$0.16022	\$0.000	\$0.16022	\$2.37	Winter Weekdays 8am - 9pm Except Holidays
Off Peak	\$0.15320	\$0.000	\$0.15320		All Other Hours
Non Time Related Demand Power Factor				\$4.04	
	\$0.53923				per kVar in excess of .6 time the peak demand

Other-Non-Water Pumping

\$797.50

Available to all other Municipal Accounts

Seasonal Time of Use Rates
 Summer - May 25 - Sept 25

On Peak	\$0.17572	\$0.000	\$0.17572	\$10.28	Summer Weekdays 12pm - 6pm Except Holidays
Mid Peak	\$0.16690	\$0.000	\$0.16690	\$2.58	Summer Weekdays 6pm - 11pm Except Holidays
Off Peak	\$0.16108	\$0.000	\$0.16108		All Other Hours
Non Time Related Demand Power Factor				\$4.04	
	\$0.53923				per kVar in excess of .6 time the peak demand
Winter - Sept 26 to May 24					
Mid Peak	\$0.16690	\$0.000	\$0.16690	\$2.37	Winter Weekdays 8am - 9pm Except Holidays
Off Peak	\$0.15958	\$0.000	\$0.15958		All Other Hours
Non Time Related Demand Power Factor				\$4.04	
	\$0.53923				per kVar in excess of .6 time the peak demand

Residential

Rate Schedule	Facilities Charge Per Month	Rate Structure	Energy Charge (\$/kWh)	Power Cost Adjustment (\$/kWh)	Total kWh Charge
Residential R1	\$3.00	Tier 1=1st 250 kWh Per Month	\$0.08000	\$0.000	0.08000
		Tier 2 = 251 kWh - 500 kWh	\$0.19305	\$0.000	0.19305
		Tier 3 = 501 kWh - 1,500 kWh	\$0.22770	\$0.000	0.22770
		Tier 4 = >1500 kWh	\$0.29205	\$0.000	0.29205

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1 STATE OF CALIFORNIA)
2 COUNTY OF SAN BERNARDINO) ss
3 CITY OF COLTON)

4 CERTIFICATION

5 I, EILEEN C. GOMEZ, City Clerk of the City of Colton, California, do hereby
6 certify that the foregoing is a full, true and correct copy of RESOLUTION NO. R-07-14,
7 duly adopted by the City Council of said City, and approved by the Mayor of said City, at
8 its Regular Meeting of said City Council held on the 21st day of January, 2014, and that
9 it was adopted by the following vote, to wit:

10	AYES:	COUNCILMEMBER	Toro, Gonzales, Navarro, Bennett,
11			and Mayor Zamora
12	NOES:	COUNCILMEMBER	None
13	ABSTAIN:	COUNCILMEMBER	None
14	ABSENT:	COUNCILMEMBER	Oliva, Suchil

15
16 IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official
17 seal of the City of Colton, California, this _____ day of _____, 20__.

18
19
20
21 _____
EILEEN C. GOMEZ, CMC
22 City Clerk
City of Colton

23
24 (SEAL)
25
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27
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