BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

)	
In the Matter of the Application of San Diego Gas &)	
Electric Company (U 902 E) for Approval of its)	A.10-07
Proposals for Dynamic Pricing and Recovery of)	(Filed July $\overline{6,2010}$)
Incremental Expenditures Required for)	
Implementation.)	
-)	

APPLICATION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR APPROVAL OF ITS PROPOSALS FOR DYNAMIC PRICING AND RECOVERY OF INCREMENTAL EXPENDITURES REQUIRED FOR IMPLEMENTATION

CARLOS F. PENA LAURA M. EARL 101 Ash Street, San Diego, CA 92101

Telephone: (619) 696-4320 Facsimile: (619) 699-5027

Email: CFPena@SempraUtilities.com Email: LEarl@SempraUtilities.com

Attorneys for

SAN DIEGO GAS & ELECTRIC COMPANY

TABLE OF CONTENTS

I.	BACKGROUND	2
II.	SDG&E'S PSH AND PSW PROPOSALS	5
III.	REQUESTED RELIEF	9
IV.	SUPPORTING TESTIMONY	10
V.	STATUTORY AND PROCEDURAL REQUIREMENTS	.11
	A. Category, Need for Hearings, Issues, and Schedule - Rule 2(1)(c)	11
	B. Authority - Rule 2.1	
	C. Corporate Information and Correspondence - Rules 2.1(a) and 2.1(b))12
	D. Organization and Qualification to Transact Business – Rule 2.2	
	E. Balance Sheet and Income Statement – Rule 3.2(a)(1)	13
	F. Rates - Rules 3.2(a)(2) and 3.2(a)(3)	13
	G. Property and Equipment - Rule 3.2(a)(4)	13
	H. Summary of Earnings - Rules 3.2(a)(5) and (6)	14
	I. Depreciation - Rule 3.2(a)(7)	
	J. Proxy Statement - Rule 3.2(a)(8)	14
	K. Pass Through of Costs - Rule 3.2(a)(10)	15
	L. Service and Notice - Rule 1.9	15

OF THE STATE OF CALIFORNIA

In the Matter of the Application of San Diego Gas &	
Electric Company (U 902 E) for Approval of its	
Proposals for Dynamic Pricing and Recovery of	
Incremental Expenditures Required for	
Implementation.	

A.10-07-_____ (Filed July 6, 2010)

APPLICATION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR APPROVAL OF ITS PROPOSALS FOR DYNAMIC PRICING AND RECOVERY OF INCREMENTAL EXPENDITURES REQUIRED FOR IMPLEMENTATION

In accordance with Public Utilities Code Section 454 and Rules 2.1, 2.2, 2.3, and 3.2 of the Rules of Practice and Procedure of the California Public Utilities Commission ("Commission"), San Diego Gas & Electric Company ("SDG&E") hereby submits this application ("Application") for authorization to implement dynamic pricing rates for its small nonresidential and residential customer classes (as the default PeakShift at Work and the optional PeakShift at Home rates, respectively), implement its approved default Critical Peak Pricing to an estimated 22,000 medium nonresidential customers, and to recover associated incremental expenditures.

This dynamic pricing proposal is designed to allow SDG&E customers the opportunity to better assess and potentially reduce their overall annual electricity costs. Customers choosing the rates described herein will have the ability to make informed decisions about how and when to use electricity, based on the price of electricity at the time of the customer's usage. Dynamic pricing rates are higher during peak periods, thus incenting customers to reduce their electricity usage. The rates are lower at all other times. Further, SDG&E's proposal offers bill protection

so that customers may try out the dynamic rate risk-free for the first twelve months. The proposal will also make "shadow" bill information available to show what the customer would have paid on their alternative rate.

By encouraging demand response during peak usage periods, dynamic pricing allows individual customers to reduce their own electricity bills through informed choices. Dynamic pricing would also help SDG&E reduce the need to purchase high-priced energy for peak electric load service. In the long run, dynamic pricing can help defer the need to build new power plants and reduce all SDG&E customers' electricity costs.

For these reasons and more, the Commission has encouraged the availability of dynamic pricing rates for all customers as an important policy objective. In the Commission's view, "[d]ynamic pricing can lower costs, improve system reliability, cut greenhouse gas emissions, and support modernization of the electric grid."² The Commission previously authorized SDG&E to implement a dynamic pricing rate design structure as the default rate (i.e., "Critical Peak Pricing – Default" or "CPP-D") for medium and large nonresidential customers in SDG&E's 2008 General Rate Case, Phase II decision.³ This Application respectfully requests that the Commission allow SDG&E to extend commodity rate options to its small nonresidential and residential customer classes, in furtherance of the Commission's dynamic pricing policy objective.

I. **BACKGROUND**

SDG&E's proposed rates in this Application constitute "dynamic" or "time-variant" pricing rates because they are priced based on electric usage according to the time-of-day and electric energy market conditions. SDG&E proposes use of the term "PeakShift" to refer to the

¹ See D.08-07-045, p.2 (In re Pacific Gas and Electric Company's ("PG&E's") Electric Marginal Costs, Revenue Allocation, and Rate Design A.06-03-005).

³ See D.08-02-034.

dynamic pricing rates previously referred to as Critical Peak Pricing ("CPP") rates (in D.08-02-034). This Application proposes "PeakShift at Work" ("PSW") dynamic rates for small nonresidential customers and "PeakShift at Home" ("PSH") dynamic rates for residential customers. The PeakShift terminology is intended to be easily understood and user-friendly for use by these customer classes. For the same reason, SDG&E proposes use of the term "TimeOfDay" ("TOD") in place of "Time-of-Use," to refer to the relevant usage period for which the new rates will apply. For these small nonresidential customers, SDG&E is proposing a simplified two-period TOD.

A PeakShift energy rate is a dynamic pricing rate that is calculated to ensure the recovery of the marginal capacity cost revenues during PeakShift event hours, in addition to the on-peak marginal energy cost. Events (also referred to as "ReduceYourUse Days") are most likely to occur when extremely hot weather prompts peak demand because air-conditioning use and/or system electricity resources are relatively strained. SDG&E can activate ReduceYourUse Days when it determines there is a need to call on customers for temporary reductions in electricity demand. The intent of PeakShift rates is to send customers a proxy price signal to encourage them to curtail usage when a ReduceYourUse Day is triggered.

A number of recent rate design decisions have formed the basis for the instant Application. As mentioned above, the Commission authorized SDG&E to implement a default CPP-D rate for its medium and large non-residential customers (with average monthly demand equal to or greater than 20 kW) in D.08-02-034. Those customers who would default to CPP-D were equipped with the appropriate metering devices (*i.e.*, interval meters with communication capability) at their facilities.⁴ In D.08-02-034, the Commission also adopted a peak-time rebate

⁴ Those customers without the appropriate metering devices would continue to be charged standard rates until the requisite metering was installed.

("PTR") program applicable to small nonresidential and residential customers. PTR is a program that provides a credit to customers who consume below the customer's specific baseline (or "customer reference") level during the highest system peak days (when "PTR Events" are called). Under the adopted PTR program, small nonresidential customers with a demand of less than 20 kW and residential customers would be placed on the PTR program following installation of their smart meter and once PTR billing on those meters is possible. Although PTR does not constitute time-variant pricing, SDG&E wanted to introduce its small nonresidential and residential customers to certain beneficial elements of dynamic pricing (*e.g.*, the benefits of reducing energy usage during high demand periods and thereby lowering their bills). In order to fully implement the Commission's policy goal to make dynamic pricing available to all customers, SDG&E recognized that the PTR program for small nonresidential and residential customers would eventually be replaced by dynamic pricing.

In D.08-07-045, the Commission provided further dynamic pricing policy guidance by adopting the following provisions for PG&E:

- a timetable for implementing default dynamic pricing rates for small nonresidential customers with demand < 20 kW;
- a timetable for offering optional dynamic pricing rates with a time-of-use rate design structure for residential customers; and
- a mechanism to seek recovery of incremental expenditures required to implement dynamic pricing incurred before the utility's next general rate case.⁷

⁵ PTR is not considered a dynamic pricing rate since customers receive bill credits for kWh reductions during high system peak days but incur no additional charges if consumption increases during these events.

⁶ SB 695, Stats. 2009-2010, Ch. 337 (Cal. 2009), as codified at Cal. Pub. Util. Code § 745.

⁷ See D.08-07-045, p. 82-83.

The Commission noted that "the policies adopted for PG&E could be applied to [Southern California Edison] and SDG&E in their future rate design proceedings."

SDG&E accordingly filed its 2008 Rate Design Window ("RDW") Application to more closely align its existing rates with the Commission's guidance. The Commission approved a joint-party settlement in that case, which included adoption of the following CPP-D and PTR proposals: (a) allowing the ability to call dynamic pricing events on any day of the week, year round; (b) defaulting medium and large nonresidential customers to CPP-D rates only after customers have had a smart meter and associated interval billing/usage data for at least 12 months; and (c) eliminating PTR for small nonresidential customers in light of the Commission's intent to have all customers default to a dynamic pricing rate. 10 This last provision effectively superseded D.08-02-034, which adopted PTR for small nonresidential customers. Given the Commission's policy guidance stated in D.08-07-045 to eventually provide dynamic pricing rates for all customers, SDG&E and the settling parties believed it was logical to bypass the PTR program for small nonresidential customers and more appropriately devote resources to implementing dynamic pricing, thereby avoiding a confusing, costly, and short-lived PTR "detour." SDG&E planned instead to provide a detailed rate design and implementation plan in its proposal for a default dynamic pricing rate for its small nonresidential customers.

II. SDG&E'S PSH AND PSW PROPOSALS

With this Application, SDG&E is hereby proposing its comprehensive default PeakShift rate for its small nonresidential customers (*i.e.*, PeakShift at Work or PSW) and an optional/optin PeakShift rate for its residential customers (*i.e.*, PeakShift at Home or PSH). Because this Application requests the adoption of rate designs that are substantially different from, and more

⁸ *Id.* at 83.

⁹ A.08-11-014.

¹⁰ See D.09-09-036, Appendix A, "Settlement Agreement," p. 6.

complex than, the current flat rate structure for SDG&E customers, implementation of the requested rates will require significant customer support and education to ensure that customers have the opportunity to be informed of their new dynamic pricing options. Accordingly, this Application proposes an estimated project timeline and corresponding incremental costs reflective of the extensive and necessary undertaking to reach and educate customers, and to develop the extensive amount of customer tools necessary to implement and sustain the proposed dynamic rate options for SDG&E's residential and non-residential customers.

SDG&E plans to implement its PSW and PSH rates prior to the summer of 2013. This implementation allows time for SDG&E to: (1) complete its Advanced Metering Initiative deployment of smart meters to all customers; (2) allow customers to access at least 12 months of historical interval usage data from smart meters; (3) conduct extensive customer and education efforts; and (4) design and deploy the information systems and web tools necessary to implement and support these customers. Below is a brief timeline of SDG&E's implementation schedule:

2010 - 2011	Customer/Stakeholder Research, Systems Design and Build
2011 - 2012	Launch Customer Education and Outreach Effort
2012 - 2013	Test and Implement Systems
2013	Roll-out Dynamic Rate to Customers

Implementing dynamic pricing options for virtually all of SDG&E's current flat-rate customers (a default PSW rate for nonresidential and an optional PSH rate for residential customers) will require approximately \$118 million in funding over a six-year period (2010-2015). These incremental costs are largely related to customer education and outreach, investments to information systems necessary to implement and provide the ongoing support for dynamic pricing to all customers, additional customer operations support and facilities costs, and for labor and contract services required to implement the program. The incremental costs in this Application represent a complete picture of the investment necessary to design, construct, and

ultimately provide communication and outreach for the requested dynamic pricing rates. In this Application, SDG&E is requesting funding for these incremental costs. The following table provides a summary of the overall costs associated with the implementation of this dynamic pricing proposal:

Summary of Implementation Costs

Costs	2010 (\$1,000)	2011 (\$1,000)	2012 (\$1,000)	2013 (\$1,000)	2014 (\$1,000)	2015 (\$1,000)	Total (\$1,000)
Capital	(ψ1,000)						
Outreach & Education	-	\$954	\$1,071	-	-	-	\$2,025
IT	\$2,560	\$18,444	\$16,632	\$7,228	-	-	\$44,864
Operations	\$115	\$313	\$319	\$42	-	-	\$ 789
Facilities	-	\$4,036	-	-	-	-	\$4,036
AFUDC ¹¹	\$56	\$1,261	\$2,020	\$603	-	-	\$3,940
Total Capital	\$2,731	\$25,008	\$20,083	\$7,831	-	-	\$55,653
O&M							
Outreach & Education	\$290	\$3,001	\$4,297	\$7,318	\$6,366	\$4,572	\$25,844
IT	\$844	\$96	\$1,389	\$3,592	\$4,163	\$4,341	\$14,425
Operations	\$464	\$1,268	\$3,173	\$5,397	\$4,900	\$4,068	\$19,270
Facilities	\$102	\$714	\$734	\$755	\$288	\$295	\$2,888
Total O&M	\$1,700	\$5,079	\$9,593	\$17,062	\$15,717	\$13,276	\$62,427
Total Cost	\$4,431	\$30,087	\$29,676	\$24,893	\$15,717	\$13,276	\$118,080

SDG&E proposes to recover the incremental costs for implementing dynamic pricing from all of its ratepayers. This Application will provide a dynamic pricing option to virtually all of SDG&E's customers, including its estimated 1.2 million residential and 120,000 small nonresidential customers (i.e., customers with maximum demand less than 20 kW). The funding and resources being requested in this Application will also allow SDG&E to implement its approved default CPP-D rate to an estimated 22,000 medium-sized nonresidential customers (i.e., customers with maximum demand between 20kW and 200 kW). As such, the incremental costs for customer education and outreach, support, and information systems necessarily will be

¹¹ AFUDC (Allowance for Funds Used During Construction) per witness Frederick W. Myers (Ch. 6).

incurred to ensure that all customers have the information and support necessary to make informed decisions regardless of the options they elect. The billing and information systems will also be available to support customers who are currently eligible or may become eligible. SDG&E will also use these systems to continue to implement its dynamic pricing program to the existing 1700 customers currently on its CPP-D rate. Many of the processes used to manage dynamic pricing for the current small number of CPP-D customers are handled manually. These processes will be replaced and incorporated into the automated systems being developed for all of SDG&E's customers. Furthermore, any load reduction achieved during a ReduceYourUse Day will benefit all customers, even customers not participating on a dynamic pricing rate, through improved system reliability. Since the foundational systems proposed in this Application will or could be used by any of SDG&E's customers at anytime, regardless of the options they choose, it is reasonable that these costs be allocated to all customers.

In order to track costs necessary to implement dynamic pricing, SDG&E proposes use and modification of a memorandum account, its Critical Peak Pricing Small Customer Memorandum Account ("CPPSMA"). The original purpose of the CPPSMA was to track and record incremental costs related to the development and implementation of a default CPP rate proposal for small non-residential customers less than 20 kW that are not subject to default under CPP-D. Because the instant application includes Dynamic Pricing options for both nonresidential and residential customers, SDG&E is filing a concurrent advice letter to modify the CPPSMA. The modified account, renamed the Dynamic Pricing Memorandum Account ("DPMA"), will record the costs required to implement dynamic pricing for both small nonresidential and residential customers.

1.

¹²The CPPSMA was approved as part of the settlement agreement approved in D.09-09-036, and included in SDG&E Advice Letter 2115-E.

III. REQUESTED RELIEF

In accordance with California law and Commission policy, SDG&E requests

Commission approval of the following (as described further in the attached testimony):

- Schedule EECC-PSW a default dynamic pricing commodity tariff for small nonresidential customers (with average monthly demand of less than 20 kW);
 - Schedules EECC-AS-TOD and EECC-PA-TOD simplified two-period TOD commodity tariffs for small nonresidential customers who opt-out of PSW when defaulted;
 - Schedule EECC-PSH an opt-in dynamic pricing commodity tariff for residential customers;
 - Schedule EECC-DR-TOD-C an optional TOD commodity tariff for residential customers;
 - Schedules DR-TOD-C new Utility Distribution Company ("UDC") tariff that will apply to residential customers served on EECC-PSH or EECC-DR-TOD-C.
 - Schedules AS-TOD, A-TOD, AD-TOD and PA-TOD new UDC tariffs that will
 apply to non-residential customers currently served on A, A-TOU, AD and PA,
 respectively.
 - A reduction in the residential Peak Time Rebate ("PTR") credit level in 2013 to incent customers from PTR to the PSH rate, from \$0.75 per kWh and \$1.25 per kWh for customers without and with qualifying enabling technology (respectively, to \$0.50 per kWh for customers without enabling technology and \$0.75 per kWh for customers with enabling technology);

- SDG&E's implementation of its approved default Critical Peak Pricing ("CPP-D") to approximately 22,000 medium-sized nonresidential customers;
- Modifications to SDG&E's existing commodity rates for medium and large nonresidential customers, for consistency with SDG&E's TOD rate design proposal; and
- Forecasted revenue requirements to implement SDG&E's Dynamic Pricing proposals for the periods 2010-2015.

IV. SUPPORTING TESTIMONY

In support of the Application, SDG&E attaches the testimony of the following witnesses:

- Chapter 1 (Joseph S. Velasquez) describes the policy and background supporting SDG&E's PSW proposal.
- Chapter 2 (Glen C. Breed) provides SDG&E's estimate of incremental customer education, outreach, and support estimated expenses required to implement the PSW tariff.
- Chapter 3 (William G. Saxe) describes the policy and background supporting SDG&E's PSH and TOD opt-in proposals for Residential customers, and provides SDG&E's incremental customer education, outreach, and support estimated expenses required to implement the PSH tariff.
- Chapter 4 (Robert W. Hansen) provides the proposed rate designs associated with implementing the following rate choices proposed in this Application.

- Chapter 5 (Daniel J. Shulman) provides the information technology
 changes and associated incremental estimated expenses required to implement
 the PSW and PSH rates.
- Chapter 6 (Frederick W. Myers) provides the forecasted revenue requirements and their development for the periods 2010-2015.
- Chapter 7 (Yvonne M. Le Mieux) addresses cost recovery for the periods 2010-2015.

V. STATUTORY AND PROCEDURAL REQUIREMENTS

A. Category, Need for Hearings, Issues, and Schedule - Rule 2(1)(c)

1. Category

SDG&E proposes that this proceeding be categorized as "ratesetting."

2. Need for Hearings

SDG&E believes that evidentiary hearings will be required.

3. Issues to be Considered

The issues to be considered in this proceeding are whether the Commission should provide the relief requested by SDG&E in this Application, pursuant to the Commission's Section 454 authority.

4. Proposed Schedule

SDG&E proposes the following schedule:

<u>EVENT</u>	DATE
Application	July 6, 2010
Prehearing Conference	August 30, 2010
Scoping Memo	September 10, 2010
DRA and Intervenor Testimony	October 8, 2010
Concurrent Rebuttal Testimony	November 8, 2010

Evidentiary Hearings Nov. 29 – Dec. 3, 2010

Opening Briefs January 3, 2011

Reply Briefs January 24, 2011

Proposed Decision March 2011

B. Authority - Rule 2.1

This Application is filed in accordance with Section 454 the Commission's Rules of Practice and Procedure, and relevant decisions, orders, and resolutions of the Commission, including D.08-02-034 (SDG&E's GRC Phase 2 Decision), D.08-07-045 (PG&E's Dynamic Pricing Decision) and D.09-09-036 (SDG&E's Rate Design Window Decision).

C. Corporate Information and Correspondence - Rules 2.1(a) and 2.1(b)

SDG&E is a public utility organized and existing under the laws of the State of California. SDG&E's principal place of business and mailing address is 8306 Century Park Court, San Diego, California, 92123.

All correspondence and communications to SDG&E regarding this Application should be addressed to:

Todd Cahill Regulatory Case Manager 8306 Century Park Court San Diego, California, 92123 Telephone: (858) 654-1745

Facsimile: (858) 654-1788

E-mail: TCahill@semprautilities.com

with a copy to:

Carlos F. Pena
Laura M. Earl
Attorneys for
San Diego Gas & Electric Company
101 Ash Street
San Diego, CA 92101
Telephone: (610) 606 4220

Telephone: (619) 696-4320

Facsimile: (619) 699-5027

E-mail: CFPena@SempraUtilities.com E-mail: LEarl@SempraUtilities.com

D. Organization and Qualification to Transact Business – Rule 2.2

A copy of SDG&E's Restated Articles of Incorporation as last amended, presently in effect and certified by the California Secretary of State, was filed with the Commission on August 31, 2009 in connection with SDG&E's Application No. 09-08-019, and is incorporated herein by reference.

E. Balance Sheet and Income Statement – Rule 3.2(a)(1)

Attachment A to this Application is SDG&E's Balance Sheet as of March 31, 2010. Attachment B to this Application is SDG&E's Income Statement for the three-month period ended March 31, 2010.

F. Rates - Rules 3.2(a)(2) and 3.2(a)(3)

The rate impacts for SDG&E that will result from this Application are described in Mr. Hansen's testimony and attachments. A statement of present and proposed rates and illustrative residential bill impact data are provided as Attachments C and D to this Application. A statement of all of SDG&E's presently effective electric rates is Attachment E to this Application.

G. Property and Equipment - Rule 3.2(a)(4)

A general description of SDG&E's property and equipment was previously filed with the Commission on October 5, 2001, in connection with SDG&E's Application No. 01-10-005 and is incorporated herein by reference. A statement of the original cost and depreciation reserve attributable thereto is Attachment F to this Application.

H. Summary of Earnings - Rules 3.2(a)(5) and (6)

Attachment G to this Application is a SDG&E Summary of Earnings for the three months ended March 31, 2010.

I. Depreciation - Rule 3.2(a)(7)

For financial statement purposes, depreciation of utility plant for SDG&E has been computed on a straight-line remaining life basis at rates based on the estimated useful lives of plant properties. For federal income tax accrual purposes, SDG&E generally computes depreciation using the straight-line method for tax property additions prior to 1954, and liberalized depreciation, which includes Class Life and Asset Depreciation Range Systems, on tax property additions after 1954 and prior to 1981. For financial reporting and rate-fixing purposes, "flow through accounting" has been adopted for such properties. For tax property additions in years 1981 through 1986, SDG&E has computed its tax depreciation using the Accelerated Cost Recovery System. For years after 1986, SDG&E has computed its tax depreciation using the Modified Accelerated Cost Recovery Systems and, since 1982, has normalized the effects of the depreciation differences in accordance with the Economic Recovery Tax Act of 1981 and the Tax Reform Act of 1986.

J. Proxy Statement - Rule 3.2(a)(8)

A copy of SDG&E's most recent proxy statement, dated April 29, 2010, as sent to all shareholders of SDG&E's Parent Company, Sempra Energy, was mailed to the California Public Utilities Commission on May 13, 2010, and is incorporated herein by reference.

K. Pass Through of Costs - Rule 3.2(a)(10)

This Application reflects and passes through to customers cost and revenue requirement requests for increased costs to SDG&E for services or commodities furnished by it, as described herein.¹³

L. Service and Notice - Rule 1.9

This Application will initiate a new proceeding. As such, there is currently no official service list in effect. Instead, SDG&E is serving this Application on all parties to A.06-12-009/A.06-12-010, SDG&E's most recent General Rate Case ("GRC") proceeding and to A.08-11-014, SDGE's most recent Rate Design Window ("RDW") proceeding. Within ten days of filing, SDG&E will mail notice of this Application to the State of California and to cities and counties served by SDG&E (in accordance with the service list provided in Attachment H), and SDG&E will post the notice in their offices and publish the notice in newspapers of general circulation in each county in their service territory. In addition, within forty-five days of filing, SDG&E will include notices with the regular bills mailed to all customers affected by the proposed rate changes.

¹³ SDG&E's Application requests recovery of costs that are incremental to cost estimates and revenue requirements previously adopted by the Commission in other proceedings, including D.08-02-034 and D.09-09-36. In PG&E's Dynamic Pricing Decision (D.08-07-045), the Commission stated an expectation that "there will be reasonable incremental costs associated with systems and billing changes and customer outreach and education." OP 49 of the Decision (p. 97) allowed PG&E to seek recovery of those incremental expenditures. In D.10-02-032, the Commission approved incremental cost recovery for PG&E's Peak Day Pricing implementation. D.10-02-032, p. 3, OP 24, p. 186.

DATED at San Diego, California, this 6th day of July, 2010.

Respectfully submitted,

SAN DIEGO GAS & ELECTRIC COMPANY

By: /s/ Carlos F. Pena

Carlos F. Pena

Attorney for SAN DIEGO GAS & ELECTRIC COMPANY 101 Ash Street San Diego, CA 92101

Telephone: (619) 696-4320 Facsimile: (619) 699-5027

E-mail: CFPena@SempraUtilities.com

By: /s/ Lee Schavrien

Lee Schavrien Senior Vice President Finance, Regulatory and Legislative Affairs

VERIFICATION

I am an officer of San Diego Gas & Electric Company and am authorized to make this verification on its behalf. The matters stated in the foregoing Application are true to my own knowledge, except as to matters that are stated therein on information and belief, and as to those matters I believe them to be true.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed this 6th day of July 2010, at San Diego, California.

/s/ Lee Schavrien

Lee Schavrien Senior Vice President Finance, Regulatory and Legislative Affairs

ATTACHMENT A

SDG&E'S BALANCE SHEET

SAN DIEGO GAS & ELECTRIC COMPANY BALANCE SHEET ASSETS AND OTHER DEBITS MARCH 31, 2010

	1. UTILITY PLANT	2010
101	UTILITY PLANT IN SERVICE	\$10,154,007,366
102 105 106	UTILITY PLANT PURCHASED OR SOLD PLANT HELD FOR FUTURE USE COMPLETED CONSTRUCTION NOT CLASSIFIED	18,343,359
107	CONSTRUCTION WORK IN PROGRESS	615,118,905
108	ACCUMULATED PROVISION FOR DEPRECIATION OF UTILITY PLANT	(4,257,482,670)
111 118	ACCUMULATED PROVISION FOR AMORTIZATION OF UTILITY PLANT OTHER UTILITY PLANT	(270,727,451) 683,088,004
119	ACCUMULATED PROVISION FOR DEPRECIATION AND	003,000,004
	AMORTIZATION OF OTHER UTILITY PLANT	(152,192,654)
120	NUCLEAR FUEL - NET	49,220,932
	TOTAL NET UTILITY PLANT	6,839,375,791
	2. OTHER PROPERTY AND INVESTMENTS	
121	NONUTILITY PROPERTY	5,165,500
122	ACCUMULATED PROVISION FOR DEPRECIATION AND AMORTIZATION OF NONUTILITY PROPERTY	(E20 6E2)
123	INVESTMENTS IN SUBSIDIARY COMPANIES	(529,653)
124	OTHER INVESTMENTS	-
125 128	SINKING FUNDS OTHER SPECIAL FUNDS	706 679 003
120	OTHER SPECIAL FUNDS	706,678,903
	TOTAL OTHER PROPERTY AND INVESTMENTS	711,314,749

Data from SPL as of May 28, 2010

SAN DIEGO GAS & ELECTRIC COMPANY BALANCE SHEET ASSETS AND OTHER DEBITS MARCH 31, 2010

	3. CURRENT AND ACCRUED ASSETS	
		2010
131	CASH	9,367,847
132	INTEREST SPECIAL DEPOSITS	-
134	OTHER SPECIAL DEPOSITS	-
135	WORKING FUNDS	3,000
136	TEMPORARY CASH INVESTMENTS	-
141 142	NOTES RECEIVABLE CUSTOMER ACCOUNTS RECEIVABLE	- 177,965,627
143	OTHER ACCOUNTS RECEIVABLE	63,798,926
144	ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS	
145	NOTES RECEIVABLE FROM ASSOCIATED COMPANIES	16,024,261
146	ACCOUNTS RECEIVABLE FROM ASSOCIATED COMPANIES	936,122
151	FUEL STOCK	550,278
152	FUEL STOCK EXPENSE UNDISTRIBUTED	
154	PLANT MATERIALS AND OPERATING SUPPLIES	58,993,058
156 163	OTHER MATERIALS AND SUPPLIES STORES EXPENSE UNDISTRIBUTED	-
164	GAS STORED	301,419
165	PREPAYMENTS	35,177,059
171	INTEREST AND DIVIDENDS RECEIVABLE	4,010,221
173	ACCRUED UTILITY REVENUES	53,406,000
174	MISCELLANEOUS CURRENT AND ACCRUED ASSETS	197,151,076
175	DERIVATIVE INSTRUMENT ASSETS	36,491,600
	TOTAL CURRENT AND ACCRUED ASSETS	650,986,786
	4. DEFERRED DEBITS	
	4. DEFERRED DEBITS	
181	UNAMORTIZED DEBT EXPENSE	23,615,905
182	UNRECOVERED PLANT AND OTHER REGULATORY ASSETS	1,570,026,675
183	PRELIMINARY SURVEY & INVESTIGATION CHARGES	2,412,194
184	CLEARING ACCOUNTS	134,263
185	TEMPORARY FACILITIES	-
186	MISCELLANEOUS DEFERRED DEBITS	3,402,869
188 189	RESEARCH AND DEVELOPMENT UNAMORTIZED LOSS ON REACQUIRED DEBT	- 25,678,176
190	ACCUMULATED DEFERRED INCOME TAXES	238,658,121
100	ACCOMMENTED DEL ENVED INVOINE IVVEO	200,000,121
	TOTAL DEFERRED DEBITS	1,863,928,202
	TOTAL ASSETS AND OTHER DEBITS	10 065 605 520
	TOTAL ASSLIS AND OTHER DEDITS	10,065,605,529

SAN DIEGO GAS & ELECTRIC COMPANY BALANCE SHEET LIABILITIES AND OTHER CREDITS MARCH 31, 2010

	5. PROPRIETARY CAPITAL	
	J. TROFRIETART GALTIAL	2010
201 204 207 210 211 214 216 219	COMMON STOCK ISSUED PREFERRED STOCK ISSUED PREMIUM ON CAPITAL STOCK GAIN ON RETIRED CAPITAL STOCK MISCELLANEOUS PAID-IN CAPITAL CAPITAL STOCK EXPENSE UNAPPROPRIATED RETAINED EARNINGS ACCUMULATED OTHER COMPREHENSIVE INCOME	(\$291,458,395) (78,475,400) (592,222,753) - (279,618,042) 25,688,571 (1,694,678,348) 9,402,776
	TOTAL PROPRIETARY CAPITAL	(2,901,361,591)
221 223 224 225 226	6. LONG-TERM DEBT BONDS ADVANCES FROM ASSOCIATED COMPANIES OTHER LONG-TERM DEBT UNAMORTIZED PREMIUM ON LONG-TERM DEBT UNAMORTIZED DISCOUNT ON LONG-TERM DEBT	(1,936,905,000) - (253,720,000) - 3,777,870
	TOTAL LONG-TERM DEBT	(2,186,847,130)
228.3	7. OTHER NONCURRENT LIABILITIES OBLIGATIONS UNDER CAPITAL LEASES - NONCURRENT ACCUMULATED PROVISION FOR INJURIES AND DAMAGES ACCUMULATED PROVISION FOR PENSIONS AND BENEFITS ACCUMULATED MISCELLANEOUS OPERATING PROVISIONS ASSET RETIREMENT OBLIGATIONS	(677,760,115) (29,656,059) (379,018,889) - (599,115,481)
	TOTAL OTHER NONCURRENT LIABILITIES	(1,685,550,543)

SAN DIEGO GAS & ELECTRIC COMPANY BALANCE SHEET LIABILITIES AND OTHER CREDITS MARCH 31, 2010

8. CURRENT AND ACCRUED LIABILITES					
		2010			
231 232 233 234 235	NOTES PAYABLE ACCOUNTS PAYABLE NOTES PAYABLE TO ASSOCIATED COMPANIES ACCOUNTS PAYABLE TO ASSOCIATED COMPANIES CUSTOMER DEPOSITS	(23,700,000.00) (207,540,524) - (43,332,515) (57,005,027)			
236 237 238 241 242	TAXES ACCRUED INTEREST ACCRUED DIVIDENDS DECLARED TAX COLLECTIONS PAYABLE MISCELLANEOUS CURRENT AND ACCRUED LIABILITIES	(15,106,812) (42,228,726) (1,204,918) (5,011,447) (445,965,053)			
243 244 245	OBLIGATIONS UNDER CAPITAL LEASES - CURRENT DERIVATIVE INSTRUMENT LIABILITIES DERIVATIVE INSTRUMENT LIABILITIES - HEDGES	(41,436,813) (267,750,769) 0			
	TOTAL CURRENT AND ACCRUED LIABILITIES	(1,150,282,601)			
	9. DEFERRED CREDITS				
252 253 254 255 257	CUSTOMER ADVANCES FOR CONSTRUCTION OTHER DEFERRED CREDITS OTHER REGULATORY LIABILITIES ACCUMULATED DEFERRED INVESTMENT TAX CREDITS UNAMORTIZED GAIN ON REACQUIRED DEBT	(16,359,835) (136,077,984) (951,688,510) (25,606,904)			
281 282 283	ACCUMULATED DEFERRED INCOME TAXES - ACCELERATED ACCUMULATED DEFERRED INCOME TAXES - PROPERTY ACCUMULATED DEFERRED INCOME TAXES - OTHER	(5,201,256) (763,139,793) (243,489,382)			
	TOTAL DEFERRED CREDITS	(2,141,563,664)			
	TOTAL LIABILITIES AND OTHER CREDITS	(\$10,065,605,529)			

ATTACHMENT B

SDG&E'S INCOME STATEMENT

SAN DIEGO GAS & ELECTRIC COMPANY STATEMENT OF INCOME AND RETAINED EARNINGS THREE MONTHS ENDED MARCH 31, 2010

	1. UTILITY OPERATING INCOME		
400 401 402 403-7 408.1 409.1 410.1 411.1 411.4 411.6	OPERATING REVENUES OPERATING EXPENSES MAINTENANCE EXPENSES DEPRECIATION AND AMORTIZATION EXPENSES TAXES OTHER THAN INCOME TAXES INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES - CREDIT INVESTMENT TAX CREDIT ADJUSTMENTS GAIN FROM DISPOSITION OF UTILITY PLANT	\$465,099,780 43,084,720 85,101,209 19,496,106 22,732,382 18,938,680 (11,037,956) (658,623)	\$745,704,347
	TOTAL OPERATING REVENUE DEDUCTIONS	_	642,756,298
	NET OPERATING INCOME		102,948,049
	2. OTHER INCOME AND DEDUCTIONS		
415 417.1 418 418.1 419 419.1 421 421.1	REVENUE FROM MERCHANDISING, JOBBING AND CONTRACT WORK EXPENSES OF NONUTILITY OPERATIONS NONOPERATING RENTAL INCOME EQUITY IN EARNINGS OF SUBSIDIARIES INTEREST AND DIVIDEND INCOME ALLOWANCE FOR OTHER FUNDS USED DURING CONSTRUCTION MISCELLANEOUS NONOPERATING INCOME GAIN ON DISPOSITION OF PROPERTY	(15,845) 106,178 - 500,186 9,310,840 200,028	
	TOTAL OTHER INCOME	10,101,387	
421.2 426	LOSS ON DISPOSITION OF PROPERTY MISCELLANEOUS OTHER INCOME DEDUCTIONS TOTAL OTHER INCOME DEDUCTIONS	(9,931) (9,931)	
408.2 409.2 410.2 411.2	TAXES OTHER THAN INCOME TAXES INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES PROVISION FOR DEFERRED INCOME TAXES - CREDIT	93,562 (1,172,350) 2,119,810	
	TOTAL TAXES ON OTHER INCOME AND DEDUCTIONS	1,041,022	
	TOTAL OTHER INCOME AND DEDUCTIONS	_	9,070,296
	INCOME BEFORE INTEREST CHARGES NET INTEREST CHARGES*		112,018,345 27,965,346
	NET INCOME	=	\$84,052,999

^{*}NET OF ALLOWANCE FOR BORROWED FUNDS USED DURING CONSTRUCTION, (10,071,740)

SAN DIEGO GAS & ELECTRIC COMPANY STATEMENT OF INCOME AND RETAINED EARNINGS **THREE MONTHS ENDED MARCH 31, 2010**

3. RETAINED EARNINGS

RETAINED EARNINGS AT BEGINNING OF PERIOD, AS PREVIOUSLY REPORTED \$1,611,830,266 NET INCOME (FROM PRECEDING PAGE) 84,052,999 DIVIDEND TO PARENT COMPANY DIVIDENDS DECLARED - PREFERRED STOCK (1,204,917)OTHER RETAINED EARNINGS ADJUSTMENTS

\$1,694,678,348

RETAINED EARNINGS AT END OF PERIOD

SAN DIEGO GAS & ELECTRIC COMPANY FINANCIAL STATEMENT MARCH 31, 2010

(a)	Amounts and Kinds of Stock Authorized: Preferred Stock Preferred Stock Preferred Stock Common Stock	1,375,000 10,000,000 Amount of shares 255,000,000	shares not specified	Par Value \$27,500,000 Without Par Value \$80,000,000 Without Par Value
	Amounts and Kinds of Stock Outstanding: PREFERRED STOCK			
	5.0%	375,000	shares	\$7,500,000
	4.50%	300,000	shares	6,000,000
	4.40%	325,000	shares	6,500,000
	4.60%	373,770	shares	7,475,400
	\$1.70	1,400,000	shares	35,000,000
	\$1.82	640,000	shares	16,000,000
	COMMON STOCK	116,583,358	shares	291,458,395

Terms of Preferred Stock:

Full information as to this item is given in connection with Application Nos. 93-09-069, 04-01-009 and 06-05-015, to which references are hereby made.

(c)

Brief Description of Mortgage:
Full information as to this item is given in Application No. 06-05-015 and 08-07-029 to which reference is hereby made.

Number and Amount of Bonds Authorized and Issued: (d)

	Nominal	Par Value		
	Date of	Authorized		Interest Paid
First Mortgage Bonds:	Issue	and Issued	<u>Outstanding</u>	in 2009
6.8% Series KK, due 2015	12-01-91	14,400,000	14,400,000	979,200
Var% Series OO, due 2027	12-01-92	250,000,000	150,000,000	7,612,500
5.85% Series RR, due 2021	06-29-93	60,000,000	60,000,000	3,510,000
2.539% Series VV, due 2034	06-17-04	43,615,000	43,615,000	1,877,679
2.539% Series WW, due 2034	06-17-04	40,000,000	40,000,000	1,724,949
2.516% Series XX, due 2034	06-17-04	35,000,000	35,000,000	1,502,592
2.832% Series YY, due 2034	06-17-04	24,000,000	24,000,000	1,067,817
2.832% Series ZZ, due 2034	06-17-04	33,650,000	33,650,000	1,494,416
2.8275% Series AAA, due 2039	06-17-04	75,000,000	75,000,000	295,705
5.35% Series BBB, due 2035	05-19-05	250,000,000	250,000,000	13,375,000
5.30% Series CCC, due 2015	11-17-05	250,000,000	250,000,000	13,250,000
6.00% Series DDD. due 2026	06-08-06	250,000,000	250,000,000	15,000,000
Var Series EEE, due 2018	09-21-06	161,240,000	161,240,000	947,581
6.125% Series FFF, due 2037	09-20-07	250,000,000	250,000,000	15,312,500
6.00% Series GGG, due 2039	05-14-09	300,000,000	300,000,000	9,850,000
Unsecured Bonds:				
5.9% CPCFA96A, due 2014	06-01-96	129,820,000	129,820,000	7,659,380
5.3% CV96A, due 2021	08-02-96	38,900,000	38,900,000	2,061,700
5.5% CV96B, due 2021	11-21-96	60,000,000	60,000,000	3,300,000
4.9% CV97A, due 2023	10-31-97	25,000,000	25,000,000	1,225,000

SAN DIEGO GAS & ELECTRIC COMPANY FINANCIAL STATEMENT MARCH 31, 2010

	Date of	Date of	Interest		Interest Paid
Other Indebtedness:	<u>Issue</u>	<u>Maturity</u>	<u>Rate</u>	<u>Outstanding</u>	2009
Commercial Paper & ST Bank Loans	Various	Various	Various	0	\$39,858

Amounts and Rates of Dividends Declared:

The amounts and rates of dividends during the past five fiscal years are as follows:

	Shares _			Dividends Declar	red	
Preferred Stock	Outstanding 12-31-09	2005	2006	2007	2008	2009
5.0%	375,000	\$375,000	\$375,000	\$375,000	\$375,000	\$375,000
4.50% 4.40%	300,000 325,000	270,000 286,000	270,000 286,000	270,000 286,000	270,000 286,000	270,000 286,000
4.60% \$ 1.7625	373,770 0	343,868 1,321,875	343,868 1,145,625	343,868 969,375	343,868 242,344	343,868 0
\$ 1.70 \$ 1.82	1,400,000 640.000	2,380,000 1,164,800	2,380,000 1,164,800	2,380,000 1,164,800	2,380,000 1,164,800	2,380,000 1,164,800
¥=	3,413,770	\$6,141,543	\$5,965,293	\$5,789,043	\$5,062,012 [2]	\$4,819,668
Common Stock Amount		\$75,000,000	\$0	\$0	\$0	\$150,000,000 [1]

A balance sheet and a statement of income and retained earnings of Applicant for the three months ended March 31, 2010, are attached hereto.

- [1] San Diego Gas & Electric Company dividend to parent.
- [2] Includes \$242,344 of interest expense related to redeemable preferred stock.

ATTACHMENT C

STATEMENT OF PRESENT AND PROPOSED RATES

Attachment C

San Diego Gas & Electric Company - Electric Department Summary of Average Electric Rates by Major Customer Class Application A._____

	/D	Effective 5/1/10	2000 F)		Proposed			
		I on Advice Letter	•		2011			
	Current Total UDC Rate (¢/KWhr)	Current Avg. Commodity (¢/KWhr)	Current Total Rate (¢/KWhr)	Proposed Total UDC Rate (¢/KWhr)	Proposed Avg. Commodity (¢/KWhr)	Proposed Total Rate (¢/KWhr)	Total Rate Change (¢/KWhr)	Total Rate Chang (%)
Residential	9.861	7.828	17.689	9.811	7.828	17.639	(0.050)	-0.28%
Small Commercial	9.230	8.435	17.665	9.191	8.435	17.626	(0.039)	-0.22%
Med. & Large C&I	5.850	8.373	14.223	5.830	8.373	14.203	(0.020)	-0.14%
Agriculture	9.115	8.059	17.174	9.077	8.059	17.136	(0.038)	-0.22%
Lighting	9.730	5.799	15.529	9.704	5.799	15.503	(0.026)	-0.17%
System Total	7.729	8.123	15.852	7.696	8.123	15.819	(0.033)	-0.21%
	(Based	Effective 5/1/10 I on Advice Letter :	2066-E)		Proposed 2012			
	Current Total UDC Rate (¢/KWhr)	Current Avg. Commodity (¢/KWhr)	Current Total Rate (¢/KWhr)	Proposed Total UDC Rate (¢/KWhr)	Proposed Avg. Commodity (¢/KWhr)	Proposed Total Rate (¢/KWhr)	Total Rate Change (¢/KWhr)	Total Rate Chang (%)
Residential	9.861	7.828	17.689	9.930	7.828	17.758	0.069	0.39%
Small Commercial	9.230	8.435	17.665	9.283	8.435	17.718	0.053	0.30%
Med. & Large C&I	5.850	8.373	14.223	5.879	8.373	14.252	0.029	0.20%
Agriculture	9.115	8.059	17.174	9.168	8.059	17.227	0.053	0.31%
Lighting	9.730	5.799	15.529	9.767	5.799	15.566	0.037	0.24%
System Total	7.729	8.123	15.852	7.776	8.123	15.899	0.047	0.30%
		Effective 5/1/10 I on Advice Letter			Proposed 2013			
	Current Total UDC Rate (¢/KWhr)	Current Avg. Commodity (¢/KWhr)	Current Total Rate (¢/KWhr)	Proposed Total UDC Rate (¢/KWhr)	Proposed Avg. Commodity (¢/KWhr)	Proposed Total Rate (¢/KWhr)	Total Rate Change (¢/KWhr)	Total Rate Chan (%)
Residential	9.861	7.828	17.689	10.109	7.828	17.937	0.248	1.40%
Small Commercial	9.230	8.435	17.665	9.420	8.435	17.855	0.190	1.08%
Med. & Large C&I	5.850	8.373	14.223	5.951	8.373	14.324	0.101	0.71%
Agriculture	9.115	8.059	17.174	9.304	8.059	17.363	0.189	1.10%
Lighting	9.730	5.799	15.529	9.860	5.799	15.659	0.130	0.84%
System Total	7.729	8.123	15.852	7.895	8.123	16.018	0.166	1.05%
	(Based	Effective 5/1/10 I on Advice Letter	2066-E)		Proposed 2014			
	Current Total UDC Rate (¢/KWhr)	Current Avg. Commodity (¢/KWhr)	Current Total Rate (¢/KWhr)	Proposed Total UDC Rate (¢/KWhr)	Proposed Avg. Commodity (¢/KWhr)	Proposed Total Rate (¢/KWhr)	Total Rate Change (¢/KWhr)	Total Rate Chan (%)
Residential	9.861	7.828	17.689	10.128	7.828	17.956	0.267	1.51%
Small Commercial	9.230	8.435	17.665	9.435	8.435	17.870	0.205	1.16%
Med. & Large C&I	5.850	8.373	14.223	5.960	8.373	14.333	0.110	0.77%
Agriculture	9.115	8.059	17.174	9.319	8.059	17.378	0.204	1.19%
Lighting	9.730	5.799	15.529	9.870	5.799	15.669	0.140	0.90%
System Total	7.729	8.123	15.852	7.909	8.123	16.032	0.180	1.14%
		Effective 5/1/10 I on Advice Letter			Proposed 2015			
	Current Total UDC Rate (¢/KWhr)	Current Avg. Commodity (¢/KWhr)	Current Total Rate (¢/KWhr)	Proposed Total UDC Rate (¢/KWhr)	Proposed Avg. Commodity (¢/KWhr)	Proposed Total Rate (¢/KWhr)	Total Rate Change (¢/KWhr)	Total Rate Chan (%)
Residential	9.861	7.828	17.689	10.097	7.828	17.925	0.236	1.33%
Small Commercial	9.230	8.435	17.665	9.411	8.435	17.846	0.181	1.02%
				1			I I	

Med. & Large C&I

Agriculture

System Total

Lighting

Notes:
DWR-BC is included in Current and Proposed Total UDC Rate

5.850

9.115

9.730

7.729

8.373

8.059

5.799

8.123

14.223

17.174

15.529

15.852

5.947

9.295

9.854

7.888

8.373

8.059

5.799

8.123

14.320

17.354

15.653

16.011

0.097

0.180

0.124

0.159

0.68%

1.05%

0.80%

1.00%

ATTACHMENT D

ILLUSTRATIVE RESIDENTIAL BILL IMPACT DATA

Attachment D San Diego Gas & Electric Company Bill Impacts of 2011 Revenue Requirement Change Monthly Residential Bill Impacts at Present and Proposed Rates

Schedule DR (Inland Climate Zone, Summer Billing Period) Application _____

LINE NO.	ENERGY (KWH) (A)	05/01/10 PRESENT BILL (\$) (B)	2011 PROPOSED BILL (\$) (C)	CHANGE (\$) (D)	CHANGE (%) (E)	LINE NO.
1	25	5.12	5.12	\$0.00	0.0%	1
2	50	6.73	6.73	0.00	0.0%	2
3	75	10.10	10.10	0.00	0.0%	3
4	100	13.45	13.45	0.00	0.0%	4
5	150	20.19	20.19	0.00	0.0%	5 6
6	200	26.91	26.91	0.00	0.0%	6
7	250	33.65	33.65	0.00	0.0%	7
8	300	40.38	40.38	0.00	0.0%	8
9	350	47.39	47.39	0.00	0.0%	9
10	400	55.17	55.17	0.00	0.0%	10
11	450 500	64.45	64.43	(0.02)	0.0%	11
12 13	500 600	78.07 105.30	77.97 105.04	(0.10)	-0.1% -0.2%	12 13
14	700	133.11	105.04 132.69	(0.26) (0.42)	-0.2%	14
15	800	162.35	161.77	(0.58)	-0.4%	15
16	900	191.59	190.86	(0.73)	-0.4%	16
17	1000	220.82	219.93	(0.89)	-0.4%	17
18	1500	367.02	365.33	(1.69)	-0.5%	18
19	2000	513.21	510.73	(2.48)	-0.5%	19
20	3000	805.60	801.53	(4.07)	-0.5%	20
21						21
22						22
23	\$	Schedule DR (Inlan	id Climate Zone, Wi	nter Billing Period	l)	23
24	•		•	nter Billing Period	i)	24
24 25	•	05/01/10	2011	nter Billing Period	1)	24 25
24 25 26		05/01/10 PRESENT	2011 PROPOSED	•		24 25 26
24 25 26 27	ENERGY	05/01/10 PRESENT BILL	2011 PROPOSED BILL	CHANGE	CHANGE	24 25 26 27
24 25 26 27 28	ENERGY (KWH)	05/01/10 PRESENT BILL (\$)	2011 PROPOSED BILL (\$)	CHANGE (\$)	CHANGE (%)	24 25 26 27 28
24 25 26 27 28 29	ENERGY	05/01/10 PRESENT BILL	2011 PROPOSED BILL	CHANGE	CHANGE	24 25 26 27 28 29
24 25 26 27 28 29 30	ENERGY (KWH) (A)	05/01/10 PRESENT BILL (\$) (B)	2011 PROPOSED BILL (\$)(C)	CHANGE (\$) (D)	CHANGE (%) (E)	24 25 26 27 28 29 30
24 25 26 27 28 29 30 31	ENERGY (KWH) (A)	05/01/10 PRESENT BILL (\$) (B)	2011 PROPOSED BILL (\$) (C)	CHANGE (\$) (D) 0.00	CHANGE (%) (E) 0.0%	24 25 26 27 28 29 30 31
24 25 26 27 28 29 30 31 32	ENERGY (KWH) (A) 25 50	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73	2011 PROPOSED BILL (\$) (C) 5.12 6.73	CHANGE (\$) (D) 0.00 0.00	CHANGE (%) (E) 0.0% 0.0%	24 25 26 27 28 29 30 31 32
24 25 26 27 28 29 30 31 32 33	ENERGY (KWH) (A) 25 50 75	05/01/10 PRESENT BILL (\$) 	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10	CHANGE (\$) (D) 0.00 0.00 0.00	CHANGE (%) (E) 0.0% 0.0% 0.0%	24 25 26 27 28 29 30 31 32 33
24 25 26 27 28 29 30 31 32 33 34	ENERGY (KWH) (A) 25 50	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73	2011 PROPOSED BILL (\$) (C) 5.12 6.73	CHANGE (\$) (D) 0.00 0.00	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0%	24 25 26 27 28 29 30 31 32 33 34
24 25 26 27 28 29 30 31 32 33	ENERGY (KWH) (A) 25 50 75 100	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00	CHANGE (%) (E) 0.0% 0.0% 0.0%	24 25 26 27 28 29 30 31 32 33
24 25 26 27 28 29 30 31 32 33 34 35	ENERGY (KWH) (A) 25 50 75 100 150	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0%	24 25 26 27 28 29 30 31 32 33 34 35
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10 78.90	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05 78.77	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10 78.90 104.49	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05 78.77 104.21	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10 78.90 104.49 131.13	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05 78.77 104.21 130.69	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10 78.90 104.49 131.13 158.74	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05 78.77 104.21 130.69 158.14	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800 900	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10 78.90 104.49 131.13 158.74 186.34	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05 78.77 104.21 130.69 158.14 185.59	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800 900	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10 78.90 104.49 131.13 158.74 186.34 213.94	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05 78.77 104.21 130.69 158.14 185.59 213.02	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800 900 1000 1500	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10 78.90 104.49 131.13 158.74 186.34 213.94 351.94	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05 78.77 104.21 130.69 158.14 185.59 213.02 350.23	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800 900	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.10 78.90 104.49 131.13 158.74 186.34 213.94	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 47.64 55.42 66.05 78.77 104.21 130.69 158.14 185.59 213.02	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47

Attachment D San Diego Gas & Electric Company Bill Impacts of 2011 Revenue Requirement Change Monthly Residential Bill Impacts at Present and Proposed Rates

Schedule DR (Coastal Climate Zone, Summer Billing Period) Application _____

LINE	ENERGY (KWH)	05/01/10 PRESENT BILL (\$) (B)	2011 PROPOSED BILL (\$) (C)	CHANGE (\$) (D)	CHANGE (%) (E)	LINE
NO.	(A)	<u>(D)</u>	<u>(C)</u>	<u>(D)</u>	<u>(C)</u>	<u>NO.</u>
1	25	5.12	5.12	\$0.00	0.0%	1
2	50	6.73	6.73	0.00	0.0%	2
3	75	10.10	10.10	0.00	0.0%	3
4	100	13.45	13.45	0.00	0.0%	4
5	150	20.19	20.19	0.00	0.0%	5
6	200	26.91	26.91	0.00	0.0%	6
7	250	33.65	33.65	0.00	0.0%	7
8	300	40.63	40.63	0.00	0.0%	8
9	350	48.39	48.39	0.00	0.0%	9
10	400	59.21	59.17	(0.04)	-0.1%	10
11	450	72.82	72.70	(0.12)	-0.2%	11
12	500	86.44	86.24	(0.20)	-0.2%	12
13 14	600	114.15	113.79	(0.36)	-0.3%	13
15	700 800	143.40 172.64	142.88 171.96	(0.52) (0.68)	-0.4% -0.4%	14 15
16	900	201.88	201.05	(0.83)	-0.4% -0.4%	15 16
17	1000	231.12	230.12	(1.00)	-0.4%	17
18	1500	377.31	375.52	(1.79)	-0.5%	18
19	2000	523.51	520.92	(2.59)	-0.5%	19
20	3000	815.90	811.72	(4.18)	-0.5%	20
21	0000	010.00	011.72	(1.10)	0.070	21
22						22
23		ichedule DR (Coas	tal Climate Zone. W	inter Billing Perio	d)	23
23 24	3	chedule DR (Coas	tal Climate Zone, W	inter Billing Perio	d)	23 24
24	3		·	inter Billing Perio	d)	24
24 25	3	05/01/10	2011	inter Billing Perio	d)	24 25
24 25 26		05/01/10 PRESENT	2011 PROPOSED	-	•	24 25 26
24 25	ENERGY	05/01/10 PRESENT BILL	2011 PROPOSED BILL	CHANGE	CHANGE	24 25 26 27
24 25 26 27		05/01/10 PRESENT	2011 PROPOSED	-	•	24 25 26
24 25 26 27 28	ENERGY (KWH)	05/01/10 PRESENT BILL (\$)	2011 PROPOSED BILL (\$)	CHANGE (\$)	CHANGE (%)	24 25 26 27 28
24 25 26 27 28 29	ENERGY (KWH) (A)	05/01/10 PRESENT BILL (\$)	2011 PROPOSED BILL (\$) (C)	CHANGE (\$) (D) 0.00	CHANGE (%) (E) 0.0%	24 25 26 27 28 29 30 31
24 25 26 27 28 29 30 31 32	ENERGY (KWH) (A) 25 50	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73	2011 PROPOSED BILL (\$) (C) 5.12 6.73	CHANGE (\$) (D) 0.00 0.00	CHANGE (%) (E) 0.0% 0.0%	24 25 26 27 28 29 30 31 32
24 25 26 27 28 29 30 31 32 33	ENERGY (KWH) (A) 25 50 75	05/01/10 PRESENT BILL (\$) (B) 	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10	CHANGE (\$) (D) 0.00 0.00 0.00	CHANGE (%) (E) 0.0% 0.0% 0.0%	24 25 26 27 28 29 30 31 32 33
24 25 26 27 28 29 30 31 32 33 34	ENERGY (KWH) (A) 25 50 75 100	05/01/10 PRESENT BILL (\$) 	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00	CHANGE (%)(E)	24 25 26 27 28 29 30 31 32 33 34
24 25 26 27 28 29 30 31 32 33 34 35	ENERGY (KWH) (A) 25 50 75 100 150	05/01/10 PRESENT BILL (\$) 	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	24 25 26 27 28 29 30 31 32 33 34 35
24 25 26 27 28 29 30 31 32 33 34 35 36	ENERGY (KWH) (A) 25 50 75 100 150 200	05/01/10 PRESENT BILL (\$) 	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	24 25 26 27 28 29 30 31 32 33 34 35 36
24 25 26 27 28 29 30 31 32 33 34 35 36 37	ENERGY (KWH) (A) 25 50 75 100 150 200 250	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350	05/01/10 PRESENT BILL (\$) 	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25 82.05	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17 81.88	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25 82.05 107.64	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17 81.88 107.32	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25 82.05 107.64 135.13	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17 81.88 107.32 134.65	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25 82.05 107.64 135.13 162.73	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17 81.88 107.32 134.65 162.09	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800 900	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25 82.05 107.64 135.13 162.73 190.34	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17 81.88 107.32 134.65 162.09 189.54	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800 900 1000	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25 82.05 107.64 135.13 162.73 190.34 217.93	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17 81.88 107.32 134.65 162.09 189.54 216.97	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800 900	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25 82.05 107.64 135.13 162.73 190.34	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17 81.88 107.32 134.65 162.09 189.54	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	ENERGY (KWH) (A) 25 50 75 100 150 200 250 300 350 400 450 500 600 700 800 900 1000	05/01/10 PRESENT BILL (\$) (B) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.46 69.25 82.05 107.64 135.13 162.73 190.34 217.93 355.93	2011 PROPOSED BILL (\$) (C) 5.12 6.73 10.10 13.45 20.19 26.91 33.65 40.38 48.08 56.45 69.17 81.88 107.32 134.65 162.09 189.54 216.97 354.18	CHANGE (\$) (D) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	CHANGE (%) (E) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47

ATTACHMENT E

SDG&E'S PRESENTLY EFFECTIVE ELECTRIC RATES



Revised

Cal. P.U.C. Sheet No.

21892-E

Canceling Revised

Cal. P.U.C. Sheet No.

Cal. P.U.C. Sheet No.

21881-E

Т

Sheet 1

TABLE OF CONTENTS

The following sheets contain all the effective rates and rules affecting rates, service and information relating thereto, in effect on the date indicated herein.

	<u></u>
TITLE PAGE	16015-E
TABLE OF CONTENTS	21892, 21847, 21633, 21882, 21768, 21854, 21893-E
	20424, 21883, 21884, 21855, 21527, 19529-E
PRELIMINARY STATEMENT:	
I. General Information	8274, 18225, 18226-E
II. Balancing Accounts	
Description/Listing of Accounts	19402, 20706-E
California Alternate Rates for Energy (CARE) Balancing	
Account	21639, 21640-E
Rewards and Penalties Balancing Account (RPBA)	21643, 21857-E
Transition Cost Balancing Account (TCBA)	19410, 19411, 19412, 19413, 19414-E
Post-1997 Electric Energy Efficiency Balancing Account	
(PEEEBA)	19415, 19416-E
Research, Development and Demonstration (RD&D)	
Balancing Account	19417, 19418-E
Renewables Balancing Account (RBA)	19419, 19420-E
Tree Trimming Balancing Account (TTBA)	19421, 19422-E 21377, 19424-E
Baseline Balancing Account (BBA) El Paso Turned-Back Capacity Balancing Account	21377, 19424-⊑
(EPTCBA)	19425-E
Energy Resource Recovery Account (ERRA)	21606, 21607, 21636, 19429, 19430-E
Low-Income Energy Efficiency Balancing Account	21000, 21001, 21000, 10120, 10100 2
(LIEEBA)	19431, 19432-E
Non-Fuel Generation Balancing Account (NGBA)	21484, 21485, 21486, 21487-E
Electric Procurement Energy Efficiency Balancing	
Account (EPEEBA)	19438-E
Common Area Balancing Account (CABA)	19439-E
Nuclear Decommissioning Adjustment Mechanism	
(NDAM)	19440-E
Pension Balancing Account (PBA)	19441, 19442-E
Post-Retirement Benefits Other Than Pensions	
Balancing Account (PBOPBA)	19443, 19444-E
Community Choice Aggregation Implementation	
Balancing Account (CCAIBA)	19445-E

(Continued)

1C5 Issued by Date Filed Jun 1, 2010 Lee Schavrien Advice Ltr. No. 2174-E Effective Jun 1, 2010 Senior Vice President Decision No. 10-05-039 Regulatory Affairs Resolution No.



Revised

Cal. P.U.C. Sheet No.

21847-E

Canceling

Revised

Cal. P.U.C. Sheet No.

21601-E Sheet 2

Т

TABLE OF CONTENTS

II. Balancing Accounts (Continued) Electric Distribution Fixed Cost Account (EDFCA)..... 20731, 21115, 2116-E Rate Design Settlement Component Account (RDSCA) 19448-E California Solar Initiative Balancing Account (CSIBA)...... 21843, 21844, 21845-E SONGS O&M Balancing Account (SONGSBA)..... 21130-E III. Memorandum Accounts Description/Listing of Accounts 19451, 21399-E 19453, 19454, 19455-E Catastrophic Event Memorandum Account (CEMA)...... Generation Divestiture Transaction Costs Memorandum Account (GDTCMA)..... 19458-E 20137, 20138-E Streamlining Residual Account (SRA)..... Nuclear Claims Memorandum Account (NCMA)..... 19465-E 19467-E Electric Meter Pilot Memorandum Account (EMPMA)...... Interruptible Load and Rotating Outage Programs Memorandum Account (ILROPMA)..... 19469, 19470, 19471-E 19472-E Real-Time Energy Metering Memorandum Account (RTEMMA).. Net Energy Metering Memorandum Account (NEMMA)...... 19473-E Residential Demand Responsiveness Program Memorandum Account (RDRPMA)..... 19475, 19476-E Self-Generation Program Memorandum Account (SGPMA)..... 19530, 19531-E 19481-E Bond Payment Memorandum Account (BPMA)..... Direct Access Cost Responsibility Surcharge Memorandum Account (DACRSMA)..... 19576, 19577, 19578-E Electric Energy Transaction Administration Memorandum Account (EETAMA)..... 19484-E Advanced Metering and Demand Response Memorandum Account (AMDRMA)..... 19673, 20873, 20874, 21256, 20875-E Distributed Generation Implementation Cost Memorandum Account (DGICMA)..... 19490-E Annual Earnings Assessment Proceeding Memorandum Account (AEAPMA)..... 19491-E Procurement Transaction Auditing Memorandum Account (PTAMA)..... 19492-E 19493-E Reliability Costs Memorandum Account (RCMA).....

(Continued)

2C8 2167-E Advice Ltr. No. Decision No. 10-01-022

Issued by Lee Schavrien Senior Vice President Regulatory Affairs

Date Filed Apr 21, 2010 Effective

Jan 21, 2010

Resolution No.



Decision No.

Revised Cal. P.U.C. Sheet No.

Canceling Revised Cal. P.U.C. Sheet No.

21602-E

21633-E

IAB	LE OF CONTEN	15	Sheet 3
III. Memorandum Accounts (Continued)			
Litigation Cost Memorandum Account (LCMA)			19494-E
Community Choice Aggregation Surcharge Memora			
(CCASMA)			19988-E
Advanced Metering Infrastructure Memorandum Acc	count		
(AMIMA)			19496-E
Interim Call Center Memorandum Account (ICCMA))		19497-E
Independent Evaluator Memorandum Account (IEM	A)		19498-E
Renewables Portfolio Standard Memorandum Acco (RPSMA)			19686-E
Market Redesign Technology Upgrade Memorandu			19972-E
Gain/Loss On Sale Memorandum Account (GLOSM	1A)		20157-E
Non-Residential Submetering Memorandum Accour	nt (NRSMA)		20474-E
Long Term Procurement Plan Technical Assistance Account (LTAMA)			20640-E
Fire Hazard Prevention Memorandum Account (FHF	PMA)		21344, 21345-E
Wildfire Expense Memorandum Account (WEMA)			21359-E
Critical Peak Pricing Small Customer Memorandum (SPPSMA)			21400-E
Smart Grid Memorandum Account (SGMA)			21478-E
Disconnect Memorandum Account (DMA)			21631-E
IV. Electric Distribution and Gas Performance		20736, 21378, 20738, 20739, 207	'40, 20741, 20742-E
Based Ratemaking (PBR) Mechanism		20743, 207	744, 20745, 20746-E
V. SONGS 2&3 Procedures			17006, 17007-E
VI. Miscellaneous			
Listing of Accounts			20158-E
Income Tax Component of Contributions and Advar	nces Provision		
(ITCCAP)		215	516, 19501, 19502-E
Hazardous Substance Cleanup Cost Account (HSC	CCA)	19503, 19504, 21291, 195	606, 19507, 19508-E
		19509, 19510, 195	511, 19512, 19513-E
Competition Transition Charge Responsibility (CTC	R)		19514-E
Public Purpose Programs Adjustment Mechanism	(PPPAM)		20610, 19516-E
Gain/Loss On Sale Mechanism (GLOSM)		20159, 20160, 20	161,20162, 20163-E
VII. Cost of Capital Mechanism (CCM)			20697-E
INDEX OF RATE AREA MAPS			45000 5
Map 1 - Territory Served Map 1-A - Territory Served			15228-E 4916-E
Map 1-B - Territory Served			4916-E 7295-E
Map 1-C - Territory Served			9135-E
Map 1-D - Territory Served			9136-E
C6	(Continued) Issued by	Date Filed	Feb 8, 201
	issucu by	שמוב ו ווכע	1 60 0, 201

Senior Vice President Regulatory Affairs

Resolution No.



Decision No.

Revised

Cal. P.U.C. Sheet No.

21882-E

Canceling Revised **TABLE OF CONTENTS**

Cal. P.U.C. Sheet No.

21842-E

Sheet 4

	SCHEDULE OF RATE	<u> </u>	
SCHEDULE NUMBER	SERVICE	CAL. P.U.C	. SHEET NO.
	Residential Rates		
DR	Domestic Service	21782, 215	32, 19944, 21402-E
DR-TOU	Domestic Time-of-Use Service	21783, 21840, 215	35, 21536, 21537-E
DR-SES	Domestic Households with a Solar Energy System	21784, 214	07, 21539, 20482-E
E-CARE	California Alternate Rates for Energy	21540, 21859, 193	72, 19373, 19374-E T
DM	Multi-Family Service	21785, 21542, 214	09, 21410, 19706-E
DS	Submetered Multi-Family Service	21786, 21544, 136	74, 21412, 21413-E 18237, 19707-E
DT	Submetered Multi-Family Service Mobilehome Park		20, 21415, 18312-E 16, 18239, 14897-E
DT-RV	Submetered Service – Recreational Vehicle Parks and Residential Marinas	21788, 21548, 136	36, 21418, 21419-E 19708, 14900-E
DR-TOU-DER	Domestic Time-of Use Service – Distributed Energy	21789, 21550, 215	51, 21552, 21553-E
EV-TOU	Domestic Time-of-Use for Electric Vehicle Charging	2179	91, 19929, 21424-E
EV-TOU-2	Domestic Time-of-Use for Households With Electric Vehicles	21792, 199	30, 18242, 21426-E
EV-TOU-3	Domestic Time-of-Use for Electric Vehicle Charging with a Dual Meter Adapter	21793, 199	31, 12545, 21428-E
DE	Domestic Service to Utility Employee		10777.1-E
FERA	Family Electric Rate Assistance		21860, 19713-E T
EPEV-L	Experimental Electric Plug-In Vehicle Rate – Low Ratio	216	51, 21652, 21653-E
EPEV-M	Experimental Electric Plug-In Vehicle Rate – Medium Ratio	216	54, 21655, 21656-E
EPEV-H	Experimental Electric Plug-In Vehicle Rate – High Ratio	216	57, 21658, 21659-E
	Commercial/Industrial Rates		
Α	General Service	21794, 204	96, 21429, 19985-E
A-TC	Traffic Control Service	2179	95, 20498, 21430-E
AD	General Service - Demand Metered	2179	96, 20500, 21431-E
A-TOU	General Service - Small - Time Metered	21797, 205	02, 20503, 21433-E
AL-TOU	General Service - Time Metered	20825, 21798, 2179	99, 20507, 20508-E 21434, 20509-E
AL-TOU-DER	General Service – Time Metered Distributed Energy Resources		36, 20513, 20514-E 35, 16974, 18937-E
AY-TOU	General Service – Time Metered – Optional	21802, 218	03, 20518, 21436-E
A6-TOU	General Service - Time Metered	21804, 21805, 199	36, 20521, 21437-E
DG-R	Distributed Generation Renewable – Time Metered	21438, 21569, 21806, 2052	5, 20977, 20978-E, 20979-E
	(Continued)		
4C6	Issued by	Date Filed	May 14, 2010
Advice Ltr. No.	2170-E Lee Schavrien	Effective	Jun 1, 2010

Senior Vice President Regulatory Affairs

Resolution No.

E-3524



San Diego Gas & Electric Company San Diego, California

Revised

Cal. P.U.C. Sheet No.

21897-E

Canceling Revised Cal. P.U.C. Sheet No.

21833-E

TABLE OF CONTENTS

Sheet 5

CHEDULE N	O. <u>SERVICE</u> Lighting Rates	CAL. P.U.C. SHEET NO.
LS-1	Lighting - Street and Highway –	21571, 21572, 21573, 12626, 12627, 12628-E
	Utility-Owned Installations	21439-E
LS-2	Lighting - Street and Highway – Customer-Owned Installations	21574, 21575, 21576, 21253, 12634, 21440-E
LS-3	Lighting - Street and Highway -	21014, 21010, 21010, 21200, 12004, 21440 E
	Customer-Owned Installations	21577, 14943, 21441-E
OL-1 OL-2	Outdoor Area Lighting Service Meteord Customer	21578, 20280, 21442-E
OL-2	Outdoor Area Lighting Service Metered – Customer- Owned Installation	21579, 21444, 21445-E
OL-TOU	Outdoor Lighting – Time Metered	21807, 21447, 21448, 21449-E
DWL	Residential Walkway Lighting	21581, 21450-E
	<u>Miscellaneous</u>	
PA	Power – Agricultural	21808, 20539, 21451-E
PA-T-1	Power – Agricultural – Optional Time-of-Use	21809, 21810, 20542, 20543, 21385, 21452-E
S S-I	Standby ServiceStandby Service – Interruptible	21811, 18256, 21453-E 17678, 6085, 6317-E
SE	Service Establishment Charge	18651, 11594-E
		·
DA	Transportation of Electric Power for Direct Access Customers	17679, 14953, 14954, 21894, 15111, 16976-E 21454, 21895-E
NDA	UDC Meter Services for Non-Direct Access Customers	17892, 11850, 11851, 21455, 16427-E
E-Depart	Departing Load Nonbypassable ND & PPP Charges.	18385-E, 18386-E
BIP	Base Interruptible Program	19829, 19830, 20315, 20545-E
OBMC	Optional Binding Mandatory Curtailment Plan	14625, 15198, 14627, 14628, 14629, 15199-E
SLRP		14584, 14675, 15203, 14587, 18367-E
RBRP	Scheduled Load Reduction Program Rolling Blackout Reduction Program	18259, 18260, 20546, 18262-E
DBP	Demand Bidding Program	19833, 19834, 19835, 19836, 19162-E
NEM	Net Energy Metering	21362, 21363, 21364, 21613, 21366, 21614-E
INCIVI	Net Energy Wetering	21602, 21603, 21604, 21615, 21606, 21614-E
NEM-BIO	Net Energy Metering Service for Biogas Customer-	,,
	Generators	20448, 20449, 20450, 20451, 20452, 20453E
NEM-FC E-PUC	Net Energy Metering for Fuel Cell Customer-Generators	21610,20455,20456,20457, 20458-E
E-PUC	Surcharge to Fund Public Utilities Commission Reimbursement Fee	15214-E
DWR-BC	Department of Water Resources Bond Charge	21519-E
DA-CRS	Direct Access Cost Responsibility Surcharge	21812, 21813, 21814, 21815-E
CGDL-CRS	Customer Generation Departing Load Cost Responsibili	ty
CCA	Surcharge Transportation of Electric Power, For Community Choice	19581, 19582, 18583, 18584, 18391-E
CCA	Aggregation Customers	17894, 17895, 17896, 17897-E
CCA-CRS	Community Choice Aggregation Cost Responsibility	
	Surcharge	21816, 21817-E
CCA-INFO	Information Release to Community Choice	17057 17050 17050 17060 5
CBP	Providers Capacity Bidding Program	17857, 17858, 17859, 17860-E 21509, 21178, 21510, 19649, 21511, 21512-E
	Capacity Distance 1 Cognition	21179, 21180,21181, 21513, ,19656,19657-E
UM	Unmetered Electric Service	21818,19337,19338-E

(Continued)

5C5 Advice Ltr. No. 21<u>75-E</u> Decision No. 10-03-022

Issued by Lee Schavrien Senior Vice President Regulatory Affairs

Date Filed Jun 1, 2010 Effective Jun 1, 2010

Resolution No.



Revised

Cal. P.U.C. Sheet No.

21834-E

Canceling Revised

ed C

Cal. P.U.C. Sheet No.

21667-E Sheet 6

TABLE OF CONTENTS

SCHEDULE OF RATES

SCHEDULE NUMBER	<u>SERVICE</u>	CAL. P.U.C. SHEET NO
	<u>Miscellaneous</u>	
WATER	Water Agency Tariff for Eligible Renewables	20287,19337,19338-E 20429,20430-E
PTR CRE	Peak Time Rebate Customer Renewable Energy	20550, 20551, 20552, 20553-E 20882, 20883-E
VNM-A PLP	Virtual Net Metering for Multi-Family Affordable Housing Participating Load Pilot	21143, 21144, 21618, 21619-E 21257, 21258, 21259, 21260, 21261-E 21262, 21263, 21264-E
ECO	Energy Credit Option	21280, 21281, 21282, 21283-E
SPSS	Station Power Self Supply	21625, 21626, 21627, 21628-E
	Commodity Rates	
EECC	Electric Energy Commodity Cost	21819, 21820,21821, 21822, 21823-E 21824, 21825, 21826, 21828, 20563-E 20564,20565-E
EECC-TBS	Electric Energy Commodity Cost – Transitional Bundled Service	19748, 19749, 16432, 19750-E
EECC-CPP-E	Electric Energy Commodity Cost – Critical Peak Pricing Emergency	21828, 21829, 21007, 20575, 20576-E
EECC-CPP-D	Electric Energy Commodity Cost – Critical Peak Pricing Default	21598, 21830, 20579, 20580, 20581-E 20582, 20583-E
LIST OF CONTR	ACTS AND DEVIATIONS	14296, 5488, 5489, 6205, 6206, 5492-E 16311, 6439, 5495, 6208, 6209, 8845-E 6109, 5902, 5750, 8808, 8809, 6011-E 8001, 8891, 16403, 21665-E

(Continued)

6C12
Advice Ltr. No. 2166-E

Decision No. 10-04-010

Issued by
Lee Schavrien
Senior Vice President
Regulatory Affairs

 Date Filed
 Apr 19, 2010

 Effective
 May 1, 2010

Resolution No.

E-4226

T T

T T



San Diego Gas & Electric Company San Diego, California

21<u>74-E</u>

10-05-039

Advice Ltr. No.

Decision No.

Revised

Cal. P.U.C. Sheet No.

21893-E

Canceling

Revised

Cal. P.U.C. Sheet No.

21711-E

Sheet 7

TABLE OF CONTENTS

RULES

RI	JLE NO. SERVICE	CAL P.U.	C. SHEET NO.				
1	Definitions		, 21386, 20288, 1886				
2	Description of Service	15591, 15592	14854, 18972, 1897 , 15593, 15594, 1559	5, 15596	, 15597,	15598-E	:
2	Applications for Service		15599, 15600, 1560	1, 15602		,20415-E , 15485-E	
3 4	Contracts			15488		15490-E	
5	Special Information Available for Customers		14157, 1	1452, 59	25, 8797	7, 6499-E	
6	Establishment & Re-establishment of Credit					15481-E	- 1
7	Deposits				1827	1, 6652-E	- 1
8	Notices					17405-E	
9 10	Rendering and Payment of Bills Disputed Bills	15695, 9112, 16598	, 13231, 16599, 1609	4, 18981	, 19975,	19047-E 19048-E	- 1
11	Discontinuance of Service	19690, 19691	, 19692, 19693, 1969	4, 19695	, 19696,	19697-E	:
12	Rates and Optional Rates					15765-E	
13	Temporary Service					19049-E	:
14	Shortage of Electric Supply/Interruption of Delivery					4794-E	·
15	Distribution Line Extensions	19050, 11221	, 11222, 20416, 1320				
16	Service Extensions		17074, 17075, 1707 11233, 13237, 1050	•			
	M . T	11238, 11239, 1	1240, 19051, 11242,				
18 19	Meter Tests and Adjustment of Bills		18457		, ,	16587-E 20926-E	
20	Replacement of Overhead With Underground						
	Electric Facilities Interconnection Standards for Non-Utility Owned	17075 17076	15504, 15505 17277, 17278, 1959,				
21	Generation	17283, 17284	, 17285, 17286, 1728	7, 17288	, 19108,	19109-E	:
			, 19111, 19112, 1911 , 17301, 19601, 1730				
		17307, 18699	, 17309, 17310, 1731	1, 17312	, 17313,	17314-E	:
		17315, 17316	, 17317, 17318, 1731	9, 17320	, 17321,	, 17322-Е 17323-Е	
21.1	Final Standard Offer 4 Qualifying Facilities			7966	6 to 7986	6, 7989-E	
22	Special Service Charges				8713	3, 8714-E	
23	Competition Transition Charge Responsibility	19052, 15189	, 15190, 15191, 1519 10625, 12720, 1272				
25	Direct Access Rules		3, 21669, 21670-2167				
		10918-10920, 20296	0, 21681, 21682-2169 6, 10922-10924, 2029	7, 20298	, 10927-	-11930-E	
25.1	Switching Exemptions	21694, 21695	, 21696, 21888, 2188	9, 21699	, 21700,	21890-E	: 1
25.2	Direct Access Service for Qualified Nonprofit			21891	, 21703,	21704-E 19818-E	
	Charitable Organizations	40055 40000 0000	20. 40005 00. 00404	20405 4	00744		
27	Community Choice Aggregation	19055-19063, 2029	99, 19065-68, 20464,			.19084-೬, -19090-E	
l	Community Choice Aggregation Open Season			1, 19092	, 20466,	20467-E	:
28	Provision of Utility Right-of-Way Information.		14167, 1416				
29	Third-Party Marketers for BIP	19190, 19191	, 19192, 19848, 1919				
31	Participating Load Pilot		21265, 21266, 2126	7, 21268	, 21269,		- 1
40 41	On-Bill Financing Program Demand Response Multiple Program Participation		21501,21502, 2150	3 21504	21505	20937-E	- 1
41	Demand Response Multiple Frogram Fatterpation		21001,21002, 2100	5, 21504	, 21000,	, Z 1300-L	
		(Continued)					
7C	5	Issued by	Date File	d		Jun 1, 20	 10
		as Sahayrian					_

Lee Schavrien

Senior Vice President

Regulatory Affairs

Effective

Resolution No.

Jun 1, 2010



Revised Cal. P.U.C. Sheet No.

Cal. P.U.C. Sheet No.

19606-E

20424-E

TABLE OF CONTENTS

Revised

Canceling

Sheet 8

SAMPLE FORMS

Form No.	<u>Date</u>	Applications, Agreements & Contracts	Cal. P.U.C. Sheet No.	
101-663A	10-68	Agreement - Bills/Deposits	2497-E	
101-4152G	6-69	Sign Up Notice for Service	1768-E	
106-1202	6-96	Contract for Special Facilities	9118-E	
106-1502C	5-71	Contract for Agricultural Power Service	1919-E	
106-1959A	5-71	Absolving Service Agreement,	1010-	
100-13337	5-7 1	Service from Temporary Facilities	1921-E	
106-2759L	4-91	Agreement for Replacement of Overhead with	1921-6	
100-21 39L	4-91		7062 E	
100 2550		Underground Facilities	7063-E	
106-3559		Assessment District Agreement	6162-E	
106-3559/1		Assessment District Agreement	6202-E	
106-3859	01-01	Request for Service at Secondary/Primary	44400 =	
		Substation Level Rates	14102-E	
106-3959	6-96	Contract for Special Facilities Refund	9120-E	
106-4059	6-96	Contract for Buyout Special Facilities	9121-E	
106-5140A	10-72	Agreement for Service	2573-E	
106-15140	5-71	Agreement for Temporary Service	1920-E	
106-36140	11-73	Agreement for Street Lighting - Schedule LS-1	2575-E	
106-37140	11-73	Agreement for Street Lighting - Schedule LS2-A	2576-E	
106-38140	11-73	Agreement for Street Lighting - Schedule LS2-B	2577-E	
106-39140	11-71	Agreement for Street Lighting - Schedule LS4-A	2578-E	
106-40140	11-73	Agreement for Street Lighting - Schedule LS4-B	2579-E	
106-13140	6-95	General Street Lighting Contract	8785-E	
106-14140A	1-79	Street Lighting Contract, Supplement	3593-E	
106-2059A	6-69	Contract for Outdoor Area Lighting Service	1773-E	
106-23140	9-72	Contract for Residential Walkway Lighting Service	2581-E	
106-35140E	11-85	Underground Electric General Conditions	5547-E	
106-43140	11-85	Overhead Line Extension General Conditions	5548-E	
106-44140	1-08	Agreement for Extension and Construction	00+0 L	lΤ
100-44140	1-00	of	20421-E	۱÷
65502	5-04		2042 I-L	'
03302	3-04	Statement Of Applicant's Contract Anticipated Cost	17139-E	
107-00559	3-98	For Applicant Installation ProjectProposal to Purchase and Agreement for Transfer	17 133-	
107-00559	3-90		11076-E	
117-2159B		of Ownership of Distribution Systems	11076-	
117-21396		Standard Offer for Power Purchase and Interconnection -	5440 F	
447.0400	0.00	Qualifying Facilities Under 100 Kw	5113-E	
117-2160	8-06	Generating Facility Interconnection Agreement (NEM/Non-	40000 5	
		NEM Generating Facility Export)	19602-E	
117-2259	8-95	Electronic Data Interchange (EDI) and Funds Transfer		
		Agreement	8802-E	
118-159	7-91	Group Load Curtailment Demonstration Program -		
		Curtailment Agreement	7153-E	
118-00228	7-98	Agreement for Illuminated Transit Shelters	11455-E	

(Continued)

RC5 Issued by Date Filed Jan 18, 2008
Advice Ltr. No. 1940-E-A Lee Schavrien Effective Feb 17, 2008
Senior Vice President Regulatory Affairs Resolution No.



Revised Cal. P.

Cal. P.U.C. Sheet No.

21883-E

Canceling Revised

Cal. P.U.C. Sheet No.

21250-E

Sheet 9

TABLE OF CONTENTS

SAMPLE FORMS

Form No.	<u>Date</u>	Applications, Agreements & Contracts	Sheet No.	
118-459	07-9 1	Group Load Curtailment Demonstration Program -		
		Peak Capacity Agreement	7154-E	
118-1228	05-92	Operating Entity Agreement for Illuminated Transit Shelters	7410-E	
124-363		Declaration of Eligibility for Lifeline Rates	2857-E	
124-463	07-07	Continuity of Service Agreement	20126-E	
124-463/1	07-07	Continuity of Sorvice Agreement Change Beguest	20127-E	
		Continuity of Service Agreement Change Request		
124-1000	09-07	Community Choice Aggregator (CCA) Service Agreement	20301-E	
124-1010	11-06	Community Choice Aggregator Non-Disclosure Agreement	19804-E	
124-1020	02-05	Declaration by Mayor or Chief County Administrator Regarding Investigation, Pursuit or Implementation of Community Choice		
		Aggregation	17862-E	
124-5152F	08-73	Application for Gas/Electric Service	2496-E	
132-150	07-02	Medical Baseline Allowance Application	15554-E	
132-150/1	07-02	Medical Baseline Allowance Self-Certification	15555-E	
132-01199	02-99	Historical Energy Usage Information Release (English)	11886-E	
132-01199/1	02-99	Historical Energy Usage Information Release (Spanish)	11887-E	
132-1259C	06-74	Contract for Special Electric Facilities	2580-E	
		Contract for Electric Service - Agua Caliente – Canebrake	1233-E	
132-2059C		Resident's Air Conditioner Cycling Agreement	4677-E	
132-6263	06-07	On-Bill Financing Loan Agreement	21100-E	
132-6263/1	06-07	On-Bill Financing Loan Agreement for Self Installers	21101-E	
135-00061	12-00	Voluntary Rate Stabilization Program Contract for	14001-E	
133-00001	12-00	Fixed Price Electric Energy with True-p	14001-L	
135-559	07-87	Dower Line Analysis and/or Engineering Study	5978-E	
133-339	07-07	Power Line Analysis and/or Engineering Study		
405.050	07.00	Agreement	7542-E	
135-659	07-03	Annual Certification Form - Master Metered Accounts	19181-E	
139-0001	02-07	Energy Payment Deferral Plan for Citrus&Agricultural Growers	19981-E	
142-00012	02-03	Scheduled Load Reduction Program Contract	16102-E	
142-140	08-93	Request for Service on Schedule LR	7912-E	
142-259		Contract for Service, Schedule S-I		
		(Standby Service - Interruptible)	5975-E	
142-359A		Contract for Service, Schedule S (Standby Service)	5974-E	
142-459	03-89	Agreement for Standby Service	6507-E	
142-732	05-08	Application and Statement of Eligibility for the	0001-L	
142-732	03-00	California Alternate Rates for Energy (CARE) Program	21861-E	-
140 700/4	05.00	Desidential Data Assistance Application (IVD/Cystem Con)		-
142-732/1	05-08	Residential Rate Assistance Application (IVR/System-Gen)	21862-E	
142-732/2	05-08	Submetered Household Application and Statement of		
		Eligibility for California Alternate Rates for Energy (CARE)		Ι.
		Program	21863-E	7
142-732/3	05-08	CARE Program Recertification – Application & Statement of		
		Eligibility	21864-E	
142-732/4	05-08	CĂRE/FERA Program Renewal – Application & Statement of		
·= · × = / •		Eligibility for Submetered Customers	21865-E	-
142-732/5	05-08	CARE Post Enrollment Verification	21866-E	-
142-732/6	05-08	Residential Rate Assistance Application (Vietnamese)	21867-E	-
		Residential Rate Assistance Application (Vietnamese)		-
142-732/8	05-08	Residential Rate Assistance Application (Direct Mail)	21868-E	
142-732/10	05-08	Residential Rate Assistance Application (Mandarin Chinese)	21869-E	
142-732/11	05-08	Residential Rate Assistance Application (Arabic)	21870-E	
142-732/12	05-08	Residential Rate Assistance Application (Armenian)	21871-E	
142-732/13	05-08	Residential Rate Assistance Application (Farsi)	21872-E	-
142-732/14	05-08		21873-E	-
142-732/15	05-08	Residential Rate Assistance Application (Hmong)	21874-E	-
142-00832	05-08	Residential Rate Assistance Application (Khmer)	2.07.1	
172 00002	00-00	Application for CARE Program for Qualified Nonprofit Group	21879-E	-
		Living Facilities	Z 1013-E	

9C6 Advice Ltr. No. 2170-E

Decision No.

Issued by
Lee Schavrien
Senior Vice President

(Continued)

Date Filed May 14, 2010
Effective Jun 1, 2010

Regulatory Affairs

Resolution No. E-3524



Cal. P.U.C. Sheet No. Revised

Canceling Revised Cal. P.U.C. Sheet No. 21376-E

E-3524

21884-E

TABLE OF CONTENTS

Sheet 10

		<u> </u>	Cal. P.U.C.	
Form No.	Date	Applications, Agreements & Contracts	Sheet No.	
142-732/16	08-08	Residential Rate Assistance Application (Korean)	21875-E	T
142-732/17	08-08	Residential Rate Assistance Application (Russian)	21876-E	T
142-732/18	08-08	Residential Rate Assistance Application (Tagalog)	21877-E	T
142-732/19	08-08	Residential Rate Assistance Application (Thai)	21878-E	T
142-859	03-94	Request for Service on Schedule NJ - New Job Incentive Rate Service	8100-E	
142-959	06-96	Standard Form Contract for Service New Job Incentive Rate Service	. 9129-E	
142-1059	06-96	Standard Form Contract for Service New Job Connection Credit	. 9130-E	
142-1159	03-94	Standard Form Contract - Use of Rule 20A Conversion		
		Funds to Fund New Job Connection Credit	8103-E	
142-1359	05-95	Request for Contract Minimum Demand	8716-E	
142-1459	05-95	Agreement for Contact Closure Service	8717-E	
142-1559	05-95	Request for Conjunctive Billing	8718-E	
142-1659	05-95	Standard Form Contract - Credits for Reductions in		
		Overhead to Underground Conversion Funding Levels	8719-E	
142-01959	01-01	Consent Agreement	14172-E	
142-02559	01-98	Contract to Permit the Billing of a Customer on Schedule		
		AV-1 Prior to Installation of all Metering and Equipment Required to Provide		
		a Contract Closure in Compliance With Special Condition 12 of Schedu	le	
		AV-1	11023-E	
142-02760	09-09	Interconnection Agreement for Net Energy Metering Solar		
		or Wind Electric Generating Facilities for Other than		
		Residential or Small Commercial of 10 Kilowatts or Less	21371-E	
142-02760.5	02-09	Interconnection Agreement for Virtual Net Metering (VNM) Photovoltaic		
		Electric Generating Facilities	21147-E	
142-02761	10-03	Biogas Digester Generating Facility Net		
		Energy Metering and Interconnection Agreement	16697-E	
142-02762	11-05	Fuel Cell Generating Facility Net Energy Metering and Interconnection	400 7 0 F	
440.00705	00.00	Agreement NEM Application & Interconnection Agreement for Customers with Solar	18679-E	
142-02765	09-09	and/or Wind Electric Generating Facilities of 30 kW or Less	21372-E	
142-02768	02-09	Photovoltaic Generation Allocation Request Form	21148-E	
142-3201	02-09	Residential Hotel Application for Residential Rates	5380-E	
142-3242		Agreement for Exemption from Income Tax Component	0000 L	
112 0212		on Contributions and Refundable Advances	6041-E	
142-4032	05-08	Application for California Alternate Rates for Energy	00112	
		(CARE) Program for Qualified Agricultural		
		Employee Housing Facilities	21880-E	T
142-4035	06-05	Application for California Alternate Rates for Energy (CARE)		
		Program for Migrant Farm Worker Housing Centers	18415-E	
142-05202	01-01	Generating Facility Interconnection Application Agreement	14152-E	
142-05203	09-09	Generating Facility Interconnection Application	21373-E	
142-05205	07-02	Optional Binding Mandatory Curtailment Plan Contract	17729-E	
142-05207	04-06	Base Interruptible Program Contract	19198-E	
142-05209	04-01	No Insurance Declaration	15476-E	
142-05210	06-04	Rolling Blackout Reduction Program Contract	18273-E	
142-05211	06-04	Bill Protection Application	18273-E	
142-05212	07-03	Demand Bidding Program Non-Disclosure Agreement	17152-E	
142-05215	04-06	Third Party Marketer Agreement for BIP	19199-E	
		(Continued)		
		(Continued)		1

(Continued)

10C6 Issued by Date Filed May 14, 2010 Lee Schavrien Advice Ltr. No. 2170-E Effective Jun 1, 2010 Senior Vice President Regulatory Affairs Decision No. Resolution No.



Revised

Cal. P.U.C. Sheet No.

21712-E

Canceling Revised Cal. P.U.C. Sheet No.

21287-E

TABLE OF CONTENTS

Sheet 11

SAMP	LE F	ORI	MS
------	------	-----	----

		SAMPLE FORMS		
			Cal. P.U.C.	
Form No.	<u>Date</u>	Applications, Agreements and Contracts	Sheet No.	
142-05216	04-06	Notice to Add, Change or Terminate Third Party Marketer for BIP	19200-E	
142-05300	10-06	Capacity Bidding Program Customer Contract	19664-E	
142-05301	10-06	Aggregator Agreement for Capacity Bidding Program (CBP)	19665-E	
142-05302	10-06	Notice to Add, Change, or Terminate Aggregator for Capacity Bidding		
		Program	19666-E	
142-05303	10-06	Notice by Aggregator to Add or Delete Customer	19667-E	
142-05213	07-03	Technical Assistance Incentive Application	16568-E	
142-0541	06-02	Customer Generation Agreement	15384-E	
142-0542	06-02	Generating Facility Interconnection Agreement	15385-E	
142-0042	00-02	(3 rd Party Inadvertent Export)	10000-L	
142-0543	06-02	Generating Facility Interconnection Agreement	15386-E	
142-0545	00-02	(3 rd Party Non-Exporting)	10000-L	
142-0544	06-02	Generating Facility Interconnection Agreement	15387-E	
142-0344	00-02		13307-	
440.0540	00.00	(Inadvertent Export)	04004 5	
142-0546	06-09	Generation Credit Allocation Request Form	21284-E	
143-359		Resident's Agreement for Water Heater Switch Credit	3542-E	
143-00212		Service Agreement between the Customer and		
		SDG&E for Optional UDC Meter Services	11854-E	
143-359		Resident's Agreement for Water Heater Switch Credit	3542-E	
143-459		Resident's Agreement for Air Conditioner or		
		Water Heater Switch	3543-E	
143-559		Owner's Agreement for Air Conditioner or		
		Water Heater Switch Payment	3544-E	
143-659		Owner's Agreement for Air Conditioner or		
		Water Heater Switch	3545-E	
143-759	12-97	Owner's Agreement for Air Conditioner Switch Payment	3699-E	
143-859	1-99	Occupant's Agreement for Air Conditioner Switch Payment	3700-E	
143-01212		Letter of Understanding between the Customer's		
		Authorized Meter Supplier and SDG&E for		
		Optional UDC Meter Services	11855-E	
143-1459B	12-97	Thermal Energy Storage Agreement	5505-E	
143-01759	12-97	Meter Data and Communications Request	11004-E	
143-01859	2-99	Energy Service Provider Service Agreement	10572-E	
143-01959	8-98	Request for the Hourly PX Rate Option Service Agreement	11005-E	
143-01959/1	2-99	Request for the Hourly PX Rate Option (Spanish)	11888-E	
	12-99			
143-02059	12-99 12-97	Direct Access Service Request (DASR)	13196-E 11889-E	
143-02159		Termination of Direct Access (English)		
143-02159/1	12-97	Termination of Direct Access (Spanish)	11890-E	
143-2259	12-97	Departing Load Competition Transition	40000 5	
440.00050	40.07	Charge Agreement	10629-E	
143-02359	12-97	Customer Request for SDG&E to Perform		
		Telecommunication Service	11007-E	
143-02459	12-97	ESP Request for SDG&E to Perform ESP		
		Meter Services	11008-E	
143-02659	3-98	ESP Request to Receive Meter Installation		
		and Maintenance Charges	11175-E	
143-02759	04-10	Direct Access Customer Relocation/Replacement Declaration	21705-E	T
143-02760	04-10	Six Month Notice to Return to Direct Access Service	21706-E	T
143-02761	04-10	Six Month Notice to Return to Bundled Portfolio Service	21707-E	ΙŤ
143-02762	04-10	Direct Access Customer Assignment Affidavit	21708-E	ΙĖ
143-02763	04-10	Notice of Intent to Transfer to DA During OEW	21709-E	
144-0810	03-08	Critical Peak Pricing (CPP) Opt-Out Form	20594-E	N
144-0811	03-09	Capacity Reservation Election & Event Notification Form	21133-E	
5011	50 00	Supusity . 1000/1440/1 Elocatiff & Effort Houndation Formation	21100 L	

(Continued)

11C11 Date Filed Apr 2, 2010 Issued by Lee Schavrien Advice Ltr. No. 2160-E Effective Apr 2, 2010 Senior Vice President Resolution No.

Decision No. 10-03-022 Regulatory Affairs



Decision No.

08-10-026

Revised Cal. P.U.C. Sheet No.

21527-E

Canceling Revised Cal. P.U.C. Sheet No.

21300-E

		<u> </u>	21000 2
		TABLE OF CONTENTS	Sheet 12
		SAMPLE FORMS	
			Cal. P.U.C.
Form No.	<u>Date</u>	Applications, Agreements and Contracts	Sheet No.
165-1000	06-09	Participating Load Pilot Customer Contract	21271-E
165-1001	06-09	Aggregator Agreement for Participating Load Pilot	21272-E
165-1002	06-09	Notice to Add, Change or Terminate Aggregator for PLP	21273-E
165-1003	06-09	Notice by Aggregator to Add or Delete Customers for PLP	21274-E
175-1000	07-09	Customer Energy Network – Terms and Conditions	21298-E
		Deposits, Receipts and Guarantees	
144-0812	03-09	Critical Peak Pricing - Event Notification Information Form	21134-E
144-0813	03-09	Critical Peak Pricing - Future Communications Contact Information Form	21135-E
155-100	03-06	Application and Contract for Unmetered Service	19128-E
160-1000	12-09	Public Agency and Wastewater Agency Agreement	21524-E
160-2000	12-09	Customer Renewable Energy Agreement	21525-E
101-00197	09-08	Payment Receipt for Meter Deposit	11197-E
101-363	04-98	Guarantor's Statement	20604-E
101-1652B	04-08	Receipt of Payment	2501-E
103-1750-E	03-68	Return of Customer Deposit	2500-E
		Bills and Statements	
108-01214		Residential Meter Re-Read Verification	14280-E
110-00432	02-01	Form of Bill - General, Domestic, Power, and Lighting Service -	
	09-07	Opening, Closing, and Regular Monthly Statements	20302-E
110-00432/2		Form of Bill - Pink Past Due Format	20120-E
	06-07	Collection Notices	
101-00751		Final Notice Before Disconnect (MDTs)	20000-E
101-00752	03-07	Final Notice Before Disconnect (delivered)	20001-E
101-00753	03-07	Back of Urgent Notice Applicable to Forms	
	02-04	101-00753/1 through 101-00753/11	16943-E
101-00753/1		Urgent Notice Payment Request Security Deposit to Establish Credit	20605-E
101-00753/2	04-08	Urgent Notice Payment Request Security Deposit to Re-Establish Credit.	18084-E
101-00753/3	03-05	Urgent Notice Payment Request for Past Due Security Deposit	16946-E
101-00753/4	02-04	Urgent Notice Payment Request for Past Due Bill	16947-E
101-00753/5	02-04	Urgent Notice Payment Request for Returned Payment	16948-E
101-00753/6	02-04	Urgent Notice Payment Request for Final Bill.	16949-E
101-00753/7	02-04	Urgent - Sign Up Notice for Service	16950-E
101-00753/8	02-04	Reminder Notice – Payment Request for Past Due Bill	16951-E
101-00753/9	02-04	Closing Bill Transfer Notification	16952-E
101-00753/10	02-04	Payment Agreement Confirmation	16953-E
101-00753/11	02-04	ESP Reminder Notice – Payment Request for Past Due Bill	16954-E
101-00754	02-04	Final Notice Before Disconnection (mailed), Notice of Past Due Closing	10004-L
101-00/04	03-05	Bill, and Notice of Past Due Closing Bill Final Notice	18085-E
101-01071	00-00	Notice of Disconnect (delivered)	20002-E
	03-07		
101-01072		Notice of Disconnect (MDTs)	20003-E
101-02171	03-07	Notice to Landlord - Termination of Tenant's	16957-E
101 00170	02-04	Gas/Electric Service (two or more units)	16958-E
101-02172 101-2452G	03-09	Notice to Tenants - Request for Termination of Gas and Electric Service. Customer Payment Notification	21139-E 16959-E
101 24020	02-04	Odstolilo i ayiliciik Notilloadori	10000 L
		(Continued)	
2C6		Issued by Date Filed	Dec 22, 200
Advice Ltr. No.	2134-E	Lee Schavrien Effective	Jan 1, 201
avice Ltr. No.	∠134-E	Ete Scriaviter Effective	Jan 1, 201

Senior Vice President Regulatory Affairs

Resolution No. E-4298



Revised Cal. P.U.C. Sheet No.

19529-E

Canceling Original Cal. P.U.C. Sheet No.

15392-E

T

TABLE OF CONTENTS

Sheet 13

SAMPLE FORMS

Form No.	<u>Date</u>	Operation Notices	Cal. P.U.C. Sheet No.
101-2371	11-95	No Access Notice	8826-E
101-3052B	3-69	Temporary "After Hour" Turn On Notice	2512-E
101-15152B		Door Knob Meter Reading Card	2515-E
107-04212	4-99	Notice of Temporary Electric Service Interruption	
		(English & Spanish)	12055-E
115-00363/2	9-00	Sorry We Missed You	13905-E
115-002363	9-00	Electric Meter Test	13906-E
115-7152A		Access Problem Notice	3694-E
124-70A		No Service Tag	2514-E

13C10 Date Filed Aug 15, 2006 Issued by Lee Schavrien Advice Ltr. No. 1820-E Effective Vice President Regulatory Affairs Decision No. Resolution No.

ATTACHMENT F

STATEMENT OF THE ORIGINAL COST AND DEPRECIATION RESERVE

SAN DIEGO GAS & ELECTRIC COMPANY

COST OF PROPERTY AND DEPRECIATION RESERVE APPLICABLE THERETO AS OF MARCH 31, 2010

<u>No.</u>	<u>Account</u>	Original <u>Cost</u>	Reserve for Depreciation and <u>Amortization</u>
ELECT	RIC DEPARTMENT		
302 303	Franchises and Consents Misc. Intangible Plant	\$ 222,841 27,996,892	\$ 202,900 25,648,030
	TOTAL INTANGIBLE PLANT	28,219,733	25,850,930
310.1 310.2 311 312 314 315 316	Land Land Rights Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Miscellaneous Power Plant Equipment Steam Production Decommissioning	14,526,518 0 46,579,390 116,763,426 100,089,723 33,468,903 18,895,260 0	46,518 0 12,721,294 21,347,387 20,130,360 6,479,072 2,762,972 0
	TOTAL STEAM PRODUCTION	330,323,220	63,487,603
320.1 320.2 321 322 323 324 325 107	Land Land Rights Structures and Improvements Boiler Plant Equipment Turbogenerator Units Accessory Electric Equipment Miscellaneous Power Plant Equipment ICIP CWIP	0 283,677 274,526,649 397,221,503 140,259,938 167,916,346 291,332,127 0	0 283,677 269,428,812 393,147,583 135,890,627 166,708,073 221,956,320 0
	TOTAL NUCLEAR PRODUCTION	1,271,540,241	1,187,415,092
340.1 340.2 341 342 343 344 345 346	Land Land Rights Structures and Improvements Fuel Holders, Producers & Accessories Prime Movers Generators Accessory Electric Equipment Miscellaneous Power Plant Equipment	143,476 2,428 16,473,840 15,295,980 21,550,498 235,196,151 10,921,111 359,058	0 2,428 1,324,172 2,136,690 4,062,637 19,171,339 1,484,121 67,045
	TOTAL OTHER PRODUCTION	299,942,542	28,248,431
	TOTAL ELECTRIC PRODUCTION	1,901,806,003	1,279,151,126

		Original	Reserve for Depreciation and
No.	<u>Account</u>	Cost	<u>Amortization</u>
350.1	Land	\$ 38,673,080	\$ 0
350.2	Land Rights	62,145,855	10,754,304
352	Structures and Improvements	98,248,243	30,456,254
353	Station Equipment	640,472,041	140,278,215
354	Towers and Fixtures	108,348,985	80,639,361
355	Poles and Fixtures	172,215,204	40,295,760
356	Overhead Conductors and Devices	257,332,129	158,459,902
357	Underground Conduit	129,526,601	16,305,402
358	Underground Conductors and Devices	111,895,144	18,729,621
359	Roads and Trails	 25,733,635	5,713,898
	TOTAL TRANSMISSION	 1,644,590,916	501,632,719
200.4	Land	46 476 000	0
360.1	Land	16,176,228	0
360.2	Land Rights Structures and Improvements	70,341,070	29,431,790
361	•	3,253,642	1,340,419
362	Station Equipment Poles, Towers and Fixtures	342,992,562	70,485,165
364 365	Overhead Conductors and Devices	444,339,660	198,838,514 124,952,475
366	Underground Conduit	351,745,190 868,162,853	325,573,875
367	Underground Conductors and Devices	1,147,070,491	637,125,402
368.1	Line Transformers		
368.2		436,419,197	74,750,561
369.1	Protective Devices and Capacitors Services Overhead	16,959,185	(4,853,779) 120,540,046
369.1	Services Underground	109,709,475 287,449,885	183,685,530
370.1	Meters	138,108,256	33,982,970
370.1	Meter Installations	54,373,062	11,011,585
370.2 371	Installations on Customers' Premises	6,252,726	10,207,334
373.1	St. Lighting & Signal SysTransformers	0,232,720	10,207,334
373.1	Street Lighting & Signal Systems	24,135,367	16,511,310
373.2			
	TOTAL DISTRIBUTION PLANT	 4,317,488,850	1,833,583,197
389.1	Land	7,511,040	0
389.2	Land Rights	0	0
390	Structures and Improvements	29,776,375	14,729,274
392.1	Transportation Equipment - Autos	0	49,884
392.2	Transportation Equipment - Trailers	26,034	3,013
393	Stores Equipment	52,833	49,524
394.1	Portable Tools	16,417,305	5,088,415
394.2	Shop Equipment	350,581	168,497
395	Laboratory Equipment	320,845	3,658
396	Power Operated Equipment	92,162	149,134
397	Communication Equipment	119,354,315	54,186,270
398	Miscellaneous Equipment	462,560	55,780
	TOTAL GENERAL PLANT	 174,364,048	74,483,450
101	TOTAL ELECTRIC PLANT	 8,066,469,550	3,714,701,421
		 -	 -

No.	<u>Account</u>	Original Cost	Reserve for Depreciation and <u>Amortization</u>
GAS P	LANT		
302 303	Franchises and Consents \$ Miscellaneous Intangible Plant	86,104 713,559	\$ 86,104 574,758
	TOTAL INTANGIBLE PLANT	799,663	660,862
360.1 361 362.1	Land Structures and Improvements Gas Holders	0 43,992 0	0 43,992 0
362.2 363 363.1 363.2 363.3	Liquefied Natural Gas Holders Purification Equipment Liquefaction Equipment Vaporizing Equipment Compressor Equipment	0 0 0 0 0	0 0 0 0
363.4 363.5 363.6	Measuring and Regulating Equipment Other Equipment LNG Distribution Storage Equipment	0 0 1,839,981	0 0 451,428
	TOTAL STORAGE PLANT	1,883,973	495,420
365.1 365.2 366 367 368	Land Land Rights Structures and Improvements Mains Compressor Station Equipment	4,649,144 2,217,185 11,517,963 125,606,085 69,908,998	0 1,112,063 8,441,628 53,937,472 46,518,571
369 371	Measuring and Regulating Equipment Other Equipment	17,422,588	12,432,870
	TOTAL TRANSMISSION PLANT	231,321,963	122,442,604
374.1 374.2 375 376 378 380 381 382 385 386	Land Land Rights Structures and Improvements Mains Measuring & Regulating Station Equipment Distribution Services Meters and Regulators Meter and Regulator Installations Ind. Measuring & Regulating Station Equipm Other Property On Customers' Premises	102,187 8,051,718 43,447 521,965,936 9,998,057 234,766,332 95,064,857 67,336,136 1,516,811 0	0 5,487,680 61,253 292,884,996 6,058,226 266,079,391 29,479,313 22,274,470 890,718 0
387	Other Equipment TOTAL DISTRIBUTION PLANT	5,274,409 944,119,890	4,511,650 627,727,696

No.	<u>Account</u>		Original Cost	D	Reserve for epreciation and mortization
392.1	Transportation Equipment - Autos	\$	0	\$	25,503
392.1	Transportation Equipment - Trailers	Ψ	74,501	Ψ	74,501
394.1	Portable Tools		7,078,499		2,731,813
394.2	Shop Equipment		84,181		19,344
395	Laboratory Equipment		283,094		111,794
396	Power Operated Equipment		162,284		42,013
397	Communication Equipment		2,177,345		1,367,542
398	Miscellaneous Equipment		280,519		98,984
	TOTAL GENERAL PLANT		10,140,423		4,471,494
101	TOTAL GAS PLANT		1,188,265,911		755,798,076
СОММО	ON PLANT				
303	Miscellaneous Intangible Plant		235,912,596		177,597,076
350.1	Land		0		0
360.1	Land		0		0
389.1	Land		5,612,511		0
389.2	Land Rights		1,385,339		27,275
390	Structures and Improvements		185,700,405		72,935,324
391.1	Office Furniture and Equipment - Other		26,553,816		14,071,898
391.2	Office Furniture and Equipment - Computer E		47,410,246		15,585,253
392.1	Transportation Equipment - Autos		33,942		(338,930)
392.2 393	Transportation Equipment - Trailers Stores Equipment		33,369 138,816		(46,029) (28,344)
394.1	Portable Tools		707,800		31,221
394.2	Shop Equipment		310,478		166,843
394.3	Garage Equipment		1,603,804		223,264
395	Laboratory Equipment		2,538,331		921,060
396	Power Operated Equipment		0		(192,979)
397	Communication Equipment		86,461,629		47,992,146
398	Miscellaneous Equipment		2,261,924		440,853
118.1	TOTAL COMMON PLANT		596,665,007		329,385,931
	TOTAL ELECTRIC PLANT		8,066,469,550		3,714,701,421
	TOTAL GAS PLANT		1,188,265,911	•	755,798,076
	TOTAL COMMON PLANT		596,665,007		329,385,931
101 0					
101 & 118.1	TOTAL		9,851,400,467		1,799,885,429
1 10.1	·		3,001,400,401		1,761,249,983
101	PLANT IN SERV-SONGS FULLY RECOVER	\$	(1,164,131,236)	\$ (1,164,131,236)
101	PLANT IN SERV-ELECTRIC NON-RECON				
	Electric	\$	0	\$	0

No.	<u>Account</u>	Original <u>Cost</u>	Reserve for Depreciation and Amortization
101	Accrual for Retirements Electric Gas	\$ (1,867,076) (71,699)	\$ (1,867,076) (71,699)
	TOTAL PLANT IN SERV-NON RECON ACC	(1,938,774)	(1,938,774)
	Electric Gas	0	0
	TOTAL PLANT PURCHASED OR SOLD	0	0
105	Plant Held for Future Use Electric Gas	18,343,359 0	0
	TOTAL PLANT HELD FOR FUTURE USE	18,343,359	0
107	Construction Work in Progress Electric Gas Common	639,648,458 5,353,460 85,605,396	
	TOTAL CONSTRUCTION WORK IN PROGRESS	730,607,314	0_
108	Accum. Depr SONGS Mitigation/Spent Fuel E	Disallowance 0	221,468
108	Accum. Depr SONGS SGRP Removal Electric	0_	3,998,499
108.5	Accumulated Nuclear Decommissioning Electric	0_	630,162,713
	TOTAL ACCUMULATED NUCLEAR DECOMMISSIONING	0	630,162,713
101.1 118.1	ELECTRIC OMEC CAPITAL LEASE COMMON CAPITAL LEASE	717,747,941 20,921,833 738,669,774	17,534,842 1,938,004 19,472,846
120	NUCLEAR FUEL FABRICATION	97,538,885	78,200,965
143 143	FAS 143 ASSETS - Legal Obligation FIN 47 ASSETS - Legal Obligation FAS 143 ASSETS - Non-legal Obligation	126,668,513 34,751,219 0	(550,079,147) 14,256,308 (1,164,607,080)
	TOTAL FAS 143	161,419,732	(1,700,429,920)
	UTILITY PLANT TOTAL	\$ 10,431,909,520	\$ 2,665,441,990

ATTACHMENT G

SDG&E'S SUMMARY OF EARNINGS FOR THREE MONTHS ENDING MARCH 31, 2010

SAN DIEGO GAS & ELECTRIC COMPANY SUMMARY OF EARNINGS THREE MONTHS ENDED MARCH 31, 2010 (DOLLARS IN MILLIONS)

Line No.	<u>Item</u>	<u>Amount</u>
1	Operating Revenue	\$746
2	Operating Expenses	643
3	Net Operating Income	\$103
4	Weighted Average Rate Base	\$4,454
5	Rate of Return*	8.40%
	*Authorized Cost of Capital	

ATTACHMENT H

CITY AND STATE SERVICE LIST

State of California Attorney General's Office P.O. Box 944255 Sacramento, CA 94244-2550

State of California
Attn. Director Dept of General
Services
PO Box 989052
West Sacramento, CA 95798-9052

City of Carlsbad Attn. City Attorney 1200 Carlsbad Village Drive Carlsbad, CA 92008-19589

City of Del Mar Attn. City Attorney 1050 Camino Del Mar Del Mar, CA 92014

City of Imperial Beach Attn. City Clerk 825 Imperial Beach Blvd Imperial Beach, CA 92032

City of Laguna Niguel Attn. City Attorney 22781 La Paz Ste. B Laguna Niguel, CA 92656

City of Laguna Beech Attn. Attorney 505 Forest Ave Laguna Beach, CA 92651

City of Mission Viejo Attn City Clerk 200 Civic Center Mission Viejo, CA 92691

City of National City Attn. City Attorney 1243 National City Blvd National City, CA 92050

City of Poway Attn. City Attorney P.O. Box 789 Poway, CA 92064 City of Chula Vista Attn. City Attorney 276 Fourth Ave Chula Vista, Ca 91910-2631

City of Coronado Attn. City Attorney 1825 Strand Way Coronado, CA 92118

City of Dana Point Attn. City Attorney 33282 Golden Lantern Dana Point, CA 92629

City of Escondido Attn. City Attorney 201 N. Broadway Escondido, CA 92025

City of Laguna Beech Attn. City Clerk 505 Forest Ave Laguna Beach, CA 92651

City of La Mesa Attn. City Attorney 8130 Allison Avenue La Mesa, CA 91941

City of Lemon Grove Attn. City Clerk 3232 Main St. Lemon Grove, CA 92045

City of Oceanside Attn. City Clerk 300 N. Coast Highway Oceanside, CA 92054-2885

County of Orange Attn. County Counsel P.O. Box 1379 Santa Ana, CA 92702

Naval Facilities Engineering Command Navy Rate Intervention 1314 Harwood Street SE Washing Navy Yard, DC 20374-5018 United States Government General Services Administration 300 N. Los Angeles Los Angeles, CA 90012

City of Carlsbad Attn. City Clerk 1200 Carlsbad Village Drive Carlsbad, CA 92008-1949

City of Encinitas Attn. City Attorney 505 S. Vulcan Ave. Encinitas, CA 92024

City of Solana Beach Attn. City Attorney 635 S. Highway 101 Solana Beach, CA 92075

City of Imperial Beach Attn. City Attorney 825 Imperial Beach Blvd Imperial Beach, CA 92032

City of Lemon Grove Attn. City Attorney 3232 Main St. Lemon Grove, CA 92045

City of Mission Viejo Attn City Attorney 200 Civic Center Mission Viejo, CA 92691

County of Orange Attn. County Clerk P.O. Box 838 Santa Ana, CA 92702

City of National City Attn. City Clerk 1243 National City Blvd National City, CA 92050

City of Poway Attn. City Clerk P.O. Box 789 Poway, CA 92064 City of San Clemente Attn. City Attorney 100 Avenida Presidio San Clemente, CA 92672

County of San Diego Attn. County Clerk P.O. Box 121750 San Diego, CA 92101

City of San Diego Attn. City Clerk 202 C St. San Diego, CA 92010

City of San Marcos Attn. City Clerk 1 Civic Center Dr. San Marcos, CA 92069

City of Vista Attn. City Attorney PO Box 1988 Vista, CA 92083

City of Ramona Attn. City Clerk 960 Main Street Ramona, CA 92065

City of Julian Attn. City Clerk P.O. Box 1866 2129 Main Street Julian, CA

Borrego Springs Chamber of Commerce Attn. City Clerk 786 Palm Canyon Dr PO Box 420 Borrego Springs CA 92004-0420 City of San Diego Attn. Mayor 202 C St. San Diego, CA 92010

City of San Diego Attn. City Attorney 202 C Street. San Diego, CA 92101

City of San Marcos Attn. City Attorney 1 Civic Center Dr. San Marcos, CA 92069

City of Santee Attn. City Attorney 10601 Magnolia Avenue Santee, CA 92071

City of Vista Attn. City Clerk PO Box 1988 Vista, CA 92083

City of Lakeside Attn. City Clerk 9924 Vine Street Lakeside CA 92040

City of Alpine Attn. City Clerk 2707 Alpine Blvd Alpine, CA 91901

Spring Valley Chamber of Commerce Attn. City Clerk 3322 Sweetwater Springs Blvd, Ste. 202 Spring Valley, CA 91977-3142 City of San Clemente Attn. City Clerk 100 Avenida Presidio San Clemente, CA 92672

County of San Diego Attn. County Counsel 1600 Pacific Hwy San Diego, CA 92101

City of San Diego Attn. City Manager 202 C St. San Diego, CA 92101

City of Santee Attn. City Clerk 10601 Magnolia Avenue Santee, CA 92071

City of El Cajon Attn. City Clerk 200 E. Main St. El Cajon, CA 92020

City of Fallbrook Attn. City Clerk 233 E. Mission Road Fallbrook, CA 92028

City of Rancho San Diego - Jamul Attn. City Clerk 3855 Avocado Blvd. Suite 230 La Mesa, CA 91941

Valley Center Chamber of Commerce Attn. City Clerk P.O. Box 8 Valley Center, CA 92082

CERTIFICATE OF SERVICE

I hereby certify that I have this day served a copy of the foregoing APPLICATION OF SAN DIEGO GAS & ELECTRIC COMPANY (U 902 E) FOR APPROVAL OF ITS PROPOSALS FOR DYNAMIC PRICING AND RECOVERY OF INCREMENTAL EXPENDITURES REQUIRED FOR IMPLEMENTATION by electronic mail to each party of record in A.06-12-009, A.06-12-010, and A.08-11-014 and by Federal Express to Chief Administrative Law Judge Karen Clopton.

Dated at San Diego, California this 6th day of July, 2010.

/s/ Jenifer E. Nicola Jenifer E. Nicola