

San Diego Gas & Electric Marketing Programs & Planning 8335 Century Park Court San Diego, California 92123

1994 & 1995 Residential Appliance Efficiency Incentives: Refrigerators

Ninth Year Retention Evaluation

March 2004

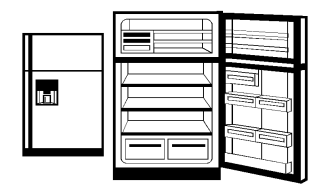


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1994 & 1995 RESIDENTIAL APPLIANCE EFFICIENCY INCENTIVES:

REFRIGERATORS

NINTH YEAR RETENTION EVALUATION

STUDY ID NO. 916

Program Description

SDG&E's PY94 & PY95 Residential Appliance Efficiency Incentives (RAEI) – High Efficiency Refrigerator Program was designed to capture potential lost opportunities by encouraging residential customers to purchase higher efficiency units when replacing current refrigerators. The strategy for this program was to (1) offer discounts to customers purchasing refrigerators exceeding federal standards of appliance efficiency and (2) encourage manufacturers to produce higher efficiency units. The program also included freezers.

A customer who participated in SDG&E's RAEI High Efficiency Refrigerator Program received a rebate at the time of purchase. SDG&E's rebates where on a sliding scale, with higher rebates for higher efficiency units. The dealer was required to collect the name, address, telephone number, and refrigerator model, and then submit this documentation to SDG&E for reimbursement. The retention sample for this study was drawn from this database.

Sampling and Data Collection

The M&E Protocols require that retention studies evaluate the top 10 measures or 50% of the estimated resource value, whichever number of measures is less. For the RAEI High-Efficiency Refrigerator Program, one measure, refrigerators exceeding federal standards by more than 20% and less than 25% constitutes 52% of program gross kWh savings for PY94. (This identification of PY94 measures is in accordance with the retroactive waiver attached to the end of this report). For PY95, two measures constitute the top 50% of resource value. The first are those refrigerators exceeding federal efficiency standards by more than 20% and less than 25% (39% of program TRC). The second measure are those refrigerators greater than 25% and less than 30% above federal efficiency standards (32% of program TRC; a cumulative total of 70%

Program Description Page 1

of TRC for PY95). These three groups of customers are the basis for estimating the Effective Useful Life (EUL) for refrigerators.

SDG&E contracted with CIC Research, Inc. to conduct telephone surveys on the participants who purchased refrigerators within the three groups. The customers in each of the three groups were provided to CIC Research in random order. SDG&E requested that CIC Research conduct surveys with 450 customers in each group to determine if the refrigerators were still in place and operable – the definition of effective useful life per the M&E Protocols.

- Group 1, PY94 20-25% above federal standards 450 surveys;
- Group 2, PY95 20-25% above federal standards 450 surveys;
- Group 3, PY95 25-30% above federal standards 450 surveys.

CIC Research actually performed a few more surveys than were required. See Table 7, section B.1.e for the number of surveys completed for each group for each year from 1998-2003. A copy of the surveys and annual tally sheets are provided at the end of this study.

Measures/"Like" Measures

In order to apply any changes in EUL to measures not studied, M&E Protocols require that the utility identify any "like" measures within the program. For SDG&E's PY94 & PY95 RAEI High-Efficiency Refrigerator Program, all refrigerators are identified as "like" measures. The *ex ante* estimated EUL for all refrigerators in the program is 18 years.

The only measures excluded as "like" measures are freezers, although the *ex ante* EUL is also 18 years. Freezers were excluded for the following reasons: (1) most freezers would be kept in the garage as opposed to the house, (2) freezers wouldn't be opened as often as in-house refrigerators, and (3) in both PY94 and PY95, freezers accounted for less than 1% of the program.

Econometric Framework

Retention model for estimating median lifetime

The model for lifetime estimation involves the key concepts of the survivor function, the hazard function, and median lifetime. Once these concepts are established, they will be applied to the

Measures/"Like" Measures Page 2

data and a maximum-likelihood framework (which brings the concepts and the data together) to produce estimated median lifetime.

The survivor function

For the lifetime of the equipment in question, the survivor function is,

$$S(j) = prob(lifetime \ge j)$$

It is the estimated survivor function that allows the formation of an expected median lifetime. Of course, the survivor function must be specified. This is done through a related function: the hazard function.

The hazard function

The hazard function h(j) is the probability of equipment failure (removal, retirement, etc.) in the next unit of time, conditioned on having reached age j. It bears the following relationship to the survivor function.

$$h(j) = -\frac{dS(j)/dj}{S(j)}$$

The hazard function is generally the "intuitive starting point" of any lifetime analysis, since it is structured to reflect the general pattern of equipment failures. The quadratic hazard function allows for U-shaped and linear hazard curves ($b_2 = 0$, below), as well as an exponential survivor function ($b_1 = b_2 = 0$, below) as special cases:¹

Equation 1 (The quadratic hazard function)

$$-\frac{dS(j)/dj}{S(j)} = h(j) = b_0 + b_1 j + b_2 j^2$$

Note that the hazard function is actually a differential equation in the survivor curve.

Getting the survivor function from the hazard function

The exact structure of the survivor function can be obtained by solving the hazard function (a differential equation in the survivor function) for S(j), imposing the constraint S(0)=1:

¹ Lawless, J.F. (1982). Statistical Models and Methods for Lifetime Data. New York: Wiley. 252-253.

Equation 2 (The survivor function)

$$S(j) = e^{-(\beta_1 j + \beta_2 j^2 + \beta_3 j^3)} (\beta_1 = b_0, \beta_2 = \frac{b_1}{2}, \beta_3 = \frac{b_2}{3})$$

The median lifetime

The median age at failure m is then given by the implicit expression,

Equation 3 (Definition of the median m)

$$S(m) = e^{-(\beta_1 m + \beta_2 m^2 + \beta_3 m^3)} = \frac{1}{2}$$

We now show the steps necessary to estimate the median lifetime from actual data, by defining the "discrete failure function" and the likelihood function.

The discrete failure function

For uniform periods of time (months), the likelihood of failure at age j (before age j+1) is,

Equation 4 (The discrete failure function)

$$F(j) = S(j) - S(j+1)$$

The data, the likelihood function, and estimation

Consider an equipment sample of size n. Let n_j^F be the number of known failures at age j, and let n^Q be the number of known failures whose age at failure is unknown; then the number of survivors by observation at age J is $n-n^Q-\sum_{j=0}^J n_j^F$. Furthermore, let ω be the likelihood that the age at failure is unknown, given failure. The log-likelihood function (the log of the likelihood of observing the data) is then,

$$L(\beta, \omega) = \sum_{j=0}^{J} n_{j}^{F} \log[(1-\omega)F(j)] + n^{Q} \log\{\omega[1-S(J+1)]\} + \left(n-n^{Q} - \sum_{j=0}^{J} n_{j}^{F}\right) \log S(J+1).$$

The log-likelihood function can be maximized with respect to its arguments just as a sum-of-squares function can be minimized in a standard regression problem. Standard numerical and grid-search methods can be used to maximize the log-likelihood function. Once estimates are obtained for the vector of coefficients β , the median lifetime can be estimated using Equation 3.

The estimated variance of β , on which the standard errors of its elements are based, is a fairly complex calculation and one which will not be expressly derived here, although the calculation is based on the expectation of the second-derivative matrix for the log-likelihood function:

$$VAR(\beta) = \left(-E \frac{\partial^2 L}{\partial \beta \partial \beta'}\right)^{-1}$$

The estimated median is a nonlinear function of β ; as such, its standard error can be estimated dependably for large samples, based on VAR(β).

Solving data problems--developing independent and dependent failures

Lifetime estimation using maximum likelihood requires the statistical independence of failures. Sometimes equipment failures are indeed independent, as when failures occur due to age or manufacturing weaknesses. However, in many cases failures are not independent—that is, they are "dependent—as when, for example, a "cluster" or "bank" of lighting measures are jointly removed during a remodeling.

Independent failures can easily be handled using the maximum likelihood framework described above. Fortunately, dependent failures can also be handled in a similar fashion. A cluster of dependent failures can be viewed as an independent failure in its own right, one of numerous observed clusters, each of which is subject to the possibility of independent failure. The maximum likelihood framework can simply be applied to the clustered data.

Modeling and estimating with independent and dependent failures

When any one piece of equipment is subject to both independent and dependent failure, the hazard function can be modified accordingly (ignoring the event of both types of failures occurring jointly):

$$h(j) = h_{ind}(j) + h_{dep}(j)$$

Independent failures are bound to be age-dependent, so that,

$$h_{ind}(j) = b_0^{ind} + b_1 j + b_2 j^2$$

Dependent failures are mostly likely age-independent (with respect to the building-remodeling effect, we expect the age of the equipment to be irrelevant), so that,

$$h_{dep}(j) = b_0^{dep}$$

This yields a new survivor function (and, implicitly, a new median life that can be estimated based on the joint use of independent and dependent failure data):

$$S(j) = e^{-\left[\left(\beta_1^{\text{ind}} + \beta_1^{\text{dep}}\right)j + \beta_2 j^2 + \beta_3 j^3\right]}$$

The variance matrix for the joint estimation problem can be constructed, as can the standard error for the jointly estimated median lifetime, represented by the expression,

$$S\!\left(m\right)\!=e^{-\left[\left(\beta_1^{\mathrm{ind}}+\beta_1^{\mathrm{dep}}\right)_{j}+\beta_2m^2+\beta_3m^3\right]}=\frac{1}{2}$$

M&E PROTOCOLS TABLE 6 RESULTS USED TO SUPPORT PY94 FOURTH EARNINGS CLAIM

FOR

RESIDENTIAL APPLIANCE EFFICIENCY INCENTIVES PROGRAM: REFRIGERATORS

NINTH YEAR RETENTION EVALUATION

MARCH 2004

STUDY ID NO. 916

TABLE 6 for RETENTION STUDIES

PROGRAM: RAEI-Refrigerators YEAR(S): PY94 & PY95

					4. ex-post							
				3. ex-	EUL for 3rd							9. "Like"
			2. ex-ante	post EUL	& 4th claim	4. ACTUAL	5.	6. Upper	& lower		8.	Measures
1.		2. ex-	EUL	from	Per	EUL used	Standard	bounds	@ 80%	7. P	Realization	to be
Enduse	1. Measure	ante EUL	Source	Study	Protocols	for 4th claim	Error	Conf	Int	Value	Rate	Adjusted
Refrig	>=20 AND <25 % EFF REF	18	**	32.4	32.4	18	7.8	22.4	42.4	6.6%	1.80	see below
Refria	>=25 AND <30 % EFF REF	18	**	160.8	160.8	18	30.6	121.5	200.1	0.0%	8.93	see below

9. "Like" Measures to be						
Adjusted						
>=10 AND <15 % EFF REF						
>=15 AND <20 % EFF REF						
>=30 AND <35 % EFF REF						
>=35 AND <40 % EFF REF						
>=40 AND <45 % EFF REF						

**Advice Letter filing 926-E-A/934-G-A: March 23, 1995

M&E PROTOCOLS TABLE 7 DATA QUALITY AND PROCESSING DOCUMENTATION

FOR

RESIDENTIAL APPLIANCE EFFICIENCY INCENTIVES PROGRAM: REFRIGERATORS

NINTH YEAR RETENTION EVALUATION

MARCH 2004

STUDY ID NO. 916

M&E PROTOCOLS TABLE 7

DATA QUALITY AND PROCESSING DOCUMENTATION

For RAEI-Refrigeration Program

Ninth Year Retention Evaluation

March 2004

Study ID No. 916

B. RETENTION STUDIES

1. OVERVIEW INFORMATION

- a. **Study Title and Study ID:** 1994 & 1995 Residential Appliance Efficiency Incentives: Refrigerators Ninth Year Retention Evaluation, March 2004, Study ID No. 916
- b. **Program, Program Year(s), and Program Description (Design):** RAEI Refrigeration Program for the 1994 and 1995 program years. The Program is designed to encourage residential customers to purchase higher efficiency units when replacing current refrigerators.
- c. **End Uses and Measures Covered:** Refrigeration; two measures: refrigerators 20-25% and 25-30% above federal standards.
- d. **Methods and Models Used:** See the section of the report entitled Econometric Framework for a complete description of the final model specifications.

e. Analysis sample size:

Program Year	Measure	# of Customers in Program	# of Installations in Program	# of Measures Installed in Program	# of Measures in Sample Frame	Date of Retention Studies
94	20 - 25 %	18,491	18,491	18,491	451 457 450 451 450 450	Apr-1998 Sep - Nov 1999 June - July 2000 May - Aug 2001 Apr - May 2002 Apr - May 2003
95	20 - 25 %	16,389	16,389	16,389	456 450 452 451 450 451	Apr-1998 Sep - Nov 1999 June - July 2000 May - Aug 2001 Apr - May 2002 Apr - May 2003
95	25 - 30 %	7,650	7,650	7,650	450 451 450 451 451 450	Apr-1998 Sep - Nov 1999 June - July 2000 May - Aug 2001 Apr - May 2002 Apr - May 2003

2. DATABASE MANAGEMENT

- a. **Data sources:** the data came from the following sources:
 - Customer name, address, phone number, installed measures, and participation date from the program tracking database
 - Refrigerators were determined to be in place and operable by the phone survey described in the section of the report entitled Sampling and Data Collection.

The data were merged together to form the dataset for the econometric analysis leading to the estimated Effective Useful Life

- b. **Data Attrition:** The goal was to achieve a sample of 1,350 completed surveys 450 for each of the different levels of efficiency for each program year (see 1.e. above). Annual Call Dispositions/Tally Sheets are provided with the phone survey at the end of this report.
- c. **Data Quality Checks:** The data sets for the regression analysis were merged in SAS by the appropriate key variables. Counts of the data sets before and after the merges were verified to ensure accurate merging.
- d. All data collected for this analysis was utilized.

3. SAMPLING

- a. **Sampling procedures and protocols:** A goal of 450 participants per efficiency level per program year (3 groups of customers) was established. Each of the three groups of customers was provided to CIC Research in random order. CIC Research was instructed to start at the top of each list and get the first 450 customers they could to respond. See the section of the report entitled Sampling and Data Collection for a detailed description.
- b. **Survey information:** Copies of the SDG&E Refrigerator Surveys are attached at the end of the report, along with the annual Call Disposition/Tally Sheets. The survey completed response varied from year to year and from group to group as can be seen in the Call Disposition/Tally Sheets.
- c. **Statistical Descriptions:** See Failure Distribution Tables provided in Section 4.c.

4. DATA SCREENING AND ANALYSIS

- a. Outliers and Missing Data Points: No outliers and no missing data.
- b. Background Variables: NA
- c. Screened Data: In the following failure distribution tables,
 - NN =the quantity of the measure studied
 - NQ = the number of observed failures whose age at failure is unknown
 - NF = the number of observed failures whose age at failure is known
 - ND = the number of measures still in place and operable

FAILURE DISTRIBUTION TABLES PER MEASURE

DATUM	DESCRIPTOR	AGE (MONTHS)
2,174	NN95	NA
8	NQ95	94
5	NF95	1
5	NF95	10
6	NF95	20
18	NF95	32
9	NF95	45
10	NF95	55
7	NF95	69
5	NF95	81
2,101	ND95	94
24-2_refrig_25-30.xlsindependent failures		

DATUM	DESCRIPTOR	AGE (MONTHS)
2,074	NN94	NA
20	NQ94	106
4	NF94	1
8	NF94	9
11	NF94	21
10	NF94	33
15	NF94	47
30	NF94	59
36	NF94	70
26	NF94	80
20	NF94	93
1892	ND94	106
2,140	NN95	NA
13	NQ95	94
3	NF95	1
3	NF95	7
11	NF95	22
11	NF95	33
18	NF95	47
16	NF95	57
22	NF95	70
14	NF95	81
2,029	ND95	94
24_refrig_20-25.xlsindependent failures		

d. Model statistics: See M&E Protocol Table 6.

e. Specification:

	Type of D	ata Used	Type of Specification Used			
					Combination	
	Independent	Dependent	Exponential	Linear	Linear/Exponential	
Study	Failures	Failures	Specification	Specification	Specification	
RAEI-REF	X		X	X		

1) **Heterogeneity:** See section of the report entitled "Econometric Framework."

2) **Omitted Factors:** None omitted.

f. Error in Measuring Variables: NA.

g. Influential Data Points: None.

h. Missing Data: None.

i. **Precision:** The calculation for the standard error is based on the expectation of the second-derivative matrix for the log-likelihood function.

MEASURE RETENTION SURVEY

FOR

RESIDENTIAL APPLIANCE EFFICIENCY INCENTIVES PROGRAM – REFRIGERATORS

NINTH YEAR RETENTION EVALUATION

MARCH 2004

STUDY ID NO. 916

SDG&E Refrigerator Survey April 1998

Res refr	earch for Sigerators.	an D The	hed the household? (CONTINUE) I'm calling from CIC Diego Gas & Electric Company. We're conducting a very brief survey on survey only takes a few minutes. May I speak with a person who was chase of your last refrigerator? (REPEAT INTRO IF NECESSARY.)
1.	Accord	ling 1 <u>1</u>	to our records, you purchased a new refrigerator in (1994/95). Is that correct? yes (CONTINUE) 2 no (THANK & TERMINATE)
2.	Do you	ı still	have that refrigerator?
		$\frac{1}{2}$ $\frac{3}{2}$	yes, in my own home (CONTINUE) yes, in my rental or other property (CONTINUE) no, got rid of it (SKIP TO Q5)
3.	And is it st	ill p	lugged in and being used?
		1 2 9	yes (THANK & TERMINATE; COUNT AS COMPLETE) no (CONTINUE) DK (THANK & TERMINATE; COUNT AS COMPLETE)
4.	Why not?		
			plan to get rid of it but haven't yet seasonal use only other (SPECIFY)
(TH	IANK & T	ERM	IINATE; COUNT AS COMPLETE)
5.	When did	you g	get rid of it? Month & Year
6.	Where did	it go	9?
		$\frac{1}{2}$ $\frac{3}{9}$	SDG&E territory (San Diego County & southern Orange County) outside SDG&E's territory other (SPECIFY) DK

Those are all my questions. Thank you very much for your time and cooperation.

SDG&E Refrigerator Study Final Dialing Results April 1998

Call Result	No.	%
Number not in service	366	8.0
Wrong number	538	11.8
Other language	62	1.4
Business number/fax/modem/cell phone	343	7.5
Refusal	305	6.7
Didn't buy refrigerator in '94/95	213	4.7
Busy number	55	1.2
No answer	358	7.9
Answering machine	802	17.7
Callback	128	2.8
Respondent never available	16	0.4
Completed interviews	1,357	29.9
TOTAL	4,543	100.0

SDG&E Refrigerator Survey

September 1999 June 2000 May - Aug 2001 Apr - May 2002 Apr May 2003

Hello. Have I reached the household? (CONTINUE) I'm calling from CIC Research for San Diego Gas & Electric Company. We're conducting a very brief survey on refrigerators. The survey only takes a couple of minutes. May I speak with a person who was involved in the purchase of your refrigerator in <u>(year)</u> ? (REPEAT INTRO IF NECESSARY.)
1. According to our records, you purchased a new refrigerator in (year). Is that correct?
1 yes (CONTINUE) 2 no (THANK & TERMINATE)
2. Do you still have that refrigerator?
 yes, in my own home (CONTINUE) yes, in my rental or other property (CONTINUE) no, got rid of it (SKIP TO Q5) have no current knowledge of status of refrigerator (DO NOT READ; EXPLAIN CIRCUMSTANCES ON PAPER; THANK & TERMINATE)
3. And is it still plugged in and being used? 1 yes (THANK & TERMINATE; COUNT AS COMPLETE) 2 no (CONTINUE) 9 DK (EXPLAIN CIRCUMSTANCES ON PAPER; THANK & TERMINATE; COUNT AS COMPLETE)
4. Why not? plan to get rid of it but haven't yetseasonal use only
(THANK & TERMINATE; COUNT AS COMPLETE)
5. When did you get rid of it? Month & Year
6. Did it stay in SDG&E territory or go out of SDG&E territory? 1 SDG&E territory (San Diego County & southern Orange County) 2 outside SDG&E's territory 3 other (SPECIFY) 9 DK
Those are all my questions. Thank you very much for your time and cooperation.

1999 SDG&E Refrigerator Retention Study 1994 Refrigerator Purchasers Final Dialing Results November 1999

Call Result	<u>No.</u>	<u>Percent</u>
Number not in service	230	12.6%
Wrong number	375	20.5
Other language	15	0.8
Business number/fax/modem/cell phone	59	3.2
Refusal	83	4.5
Didn't buy a refrigerator in 1994	56	3.1
Busy number	18	1.0
No answer	101	5.5
Answering machine	182	9.9
Callback	178	9.7
Respondent never available	61	3.3
Multiple purchases/no knowledge of frig's status	17	0.9
Completed interviews	<u>457</u>	<u>25.0</u>
Total	1,832	100.0%

1999 SDG&E Refrigerator Retention Study 1995A Refrigerator Purchasers Final Dialing Results November 1999

Call Result	<u>No.</u>	<u>Percent</u>
Number not in service	245	13.2
Wrong number	291	15.7
Other language	13	0.7
Business number/fax/modem/cell phone	54	2.9
Refusal	44	2.4
Didn't buy a refrigerator in 1995	47	2.6
Busy number	28	1.5
No answer	123	6.6
Answering machine	248	13.4
Callback	229	12.3
Respondent never available	34	1.8
Multiple purchases/no knowledge of frig's status	49	2.6
Completed interviews	<u>450</u>	<u>24.3</u>
Total	1,855	100.0

1999 SDG&E Refrigerator Retention Study 1995B Refrigerator Purchasers Final Dialing Results November 1999

Call Result	No.	<u>Percent</u>
Number not in service	179	14.3
Wrong number	211	16.9
Other language	12	1.0
Business number/fax/modem/cell phone	40	3.2
Refusal	45	3.6
Didn't buy a refrigerator in 1995	38	3.0
Busy number	22	1.8
No answer	70	5.6
Answering machine	123	9.8
Callback	47	3.8
Respondent never available	4	0.3
Multiple purchases/no knowledge of frig's status	8	0.6
Completed interviews	<u>451</u>	<u>36.1</u>
Total	1,250	100.0

2000 SDG&E Refrigerator Retention Study 1994 Refrigerator Purchasers Final Dialing Results July 2000

Call Result	<u>No.</u>	<u>Percent</u>
Number not in service	491	21.9
Wrong number	373	16.7
Other language	19	8.0
Business number/fax/modem/cell phone	52	2.3
Refusal	77	3.4
Didn't buy a refrigerator in 1994	60	2.7
Busy number	51	2.3
No answer	131	5.8
Answering machine	231	10.3
Callback	203	9.0
Respondent never available	31	1.4
Multiple purchases/no knowledge of frig's status	77	3.4
Completed interviews	<u>450</u>	<u>20.0</u>
Total	2,246	100.0%

2000 SDG&E Refrigerator Retention Study 1995A Refrigerator Purchasers Final Dialing Results July 2000

Call Result	<u>No.</u>	<u>Percent</u>
Number not in service	284	13.5
Wrong number	416	19.7
Other language	20	0.9
Business number/fax/modem/cell phone	97	4.6
Refusal	165	7.8
Didn't buy a refrigerator in 1995	32	1.5
Busy number	45	2.1
No answer	92	4.4
Answering machine	326	15.5
Callback	107	5.1
Respondent never available	35	1.7
Multiple purchases/no knowledge of frig's status	39	1.8
Completed interviews	<u>452</u>	<u>21.4</u>
Total	2,110	100.0

2000 SDG&E Refrigerator Retention Study 1995B Refrigerator Purchasers Final Dialing Results July 2000

Call Result	<u>No.</u>	<u>Percent</u>
Number not in service	255	16.7
Wrong number	307	20.1
Other language	10	0.6
Business number/fax/modem/cell phone	62	4.1
Refusal	104	6.8
Didn't buy a refrigerator in 1995	20	1.3
Busy number	41	2.7
No answer	100	6.5
Answering machine	148	9.7
Callback	17	1.1
Respondent never available	9	0.6
Multiple purchases/no knowledge of frig's status	5	0.3
Completed interviews	<u>450</u>	<u>29.5</u>
Total	1,528	100.0

2001 SDG&E Refrigerator Retention Study 1994 Refrigerator Purchasers Final Dialing Results August 2001

Call Result	<u>No.</u>	<u>Percent</u>
Number not in service	302	12.3
Wrong number	422	17.2
Other language	16	0.6
Business number/fax/modem/cell phone	515	20.9
Refusal	121	4.9
Didn't buy a refrigerator in 1994	62	2.5
Busy number	86	3.5
No answer	185	7.5
Answering machine	169	6.9
Callback	40	1.6
Respondent never available	53	2.2
Multiple purchases/no knowledge of frig's status	36	1.5
Completed interviews	<u>451</u>	<u>18.4</u>
Total	2,458	100.0%

2001 SDG&E Refrigerator Retention Study 1995A Refrigerator Purchasers Final Dialing Results August 2001

Call Result	No.	<u>Percent</u>
Number not in service	305	13.6
Wrong number	331	14.8
Other language	19	.8
Business number/fax/modem/cell phone	433	19.3
Refusal	63	2.8
Didn't buy a refrigerator in 1995	25	1.1
Busy number	37	1.6
No answer	163	7.3
Answering machine	254	11.3
Callback	105	4.7
Respondent never available	22	1.0
Multiple purchases/no knowledge of frig's status	37	1.6
Completed interviews	<u>450</u>	<u>20.1</u>
Total	2,244	100.0

2001 SDG&E Refrigerator Retention Study 1995B Refrigerator Purchasers Final Dialing Results August 2001

Call Result	No.	<u>Percent</u>
Number not in service	265	17.7
Wrong number	262	17.5
Other language	11	.8
Business number/fax/modem/cell phone	82	5.5
Refusal	62	4.1
Didn't buy a refrigerator in 1995	17	1.1
Busy number	32	2.1
No answer	107	7.1
Answering machine	141	9.4
Callback	40	2.7
Respondent never available	9	.6
Multiple purchases/no knowledge of frig's status	20	1.3
Completed interviews	<u>451</u>	<u>30.1</u>
Total	1,499	100.0

2002 SDG&E Refrigerator Retention Study 1994 Refrigerator Purchasers Final Dialing Results April 2002

Call Result	No.	<u>Percent</u>
Number not in service	471	17.5
Wrong number	562	20.9
Other language	34	1.3
Business number/fax/modem/cell phone	157	5.8
Blocked #	37	1.4
Refusal	191	7.1
Didn't buy a refrigerator in 1994	92	3.4
Busy number	56	2.1
No answer	269	10.0
Answering machine	271	10.1
Callback	67	2.5
Respondent never available	21	0.8
Multiple purchases/no knowledge of frig's status	10	0.4
Completed interviews	<u>450</u>	<u>16.7</u>
Total	2688	100.00

2002 SDG&E Refrigerator Retention Study 1995A Refrigerator Purchasers Final Dialing Results April 2002

Call Result	No.	Percent
Number not in service	371	14.6
Wrong number	430	16.9
Other language	32	1.3
Business number/fax/modem/cell phone	306	12.1
Blocked #	24	0.9
Refusal	113	4.5
Didn't buy a refrigerator in 1995	56	2.2
Busy number	45	1.8
No answer	241	9.5
Answering machine	365	14.4
Callback	69	2.7
Respondent never available	20	8.0
Multiple purchases/no knowledge of frig's status	15	0.6
Completed interviews	<u>450</u>	<u>17.7</u>
Total	2537	100.0

2002 SDG&E Refrigerator Retention Study 1995B Refrigerator Purchasers Final Dialing Results April 2002

Call Result	No.	<u>Percent</u>
Number not in service	422	19.4
Wrong number	404	18.5
Other language	19	0.9
Business number/fax/modem/cell phone	78	3.6
Blocked	41	1.9
Refusal	140	6.4
Didn't buy a refrigerator in 1996	31	1.4
Busy number	59	2.7
No answer	260	11.9
Answering machine	180	8.3
Callback	72	3.3
Respondent never available	19	0.9
Multiple purchases/no knowledge of frig's status	2	0.1
Completed interviews	<u>451</u>	<u>20.7</u>
Total	2178	100.00

2003 SDG&E Refrigerator Retention Study 1994 Refrigerator Purchasers Final Dialing Results May 2003

<u>Call Result</u>	<u>Number</u>	<u>Percent</u>
Completed interviews	450	14.2%
Number not in service	518	16.3%
Wrong number	413	13.0%
Other language	47	1.5%
Business number/fax/modem/cell phone	873	27.5%
Blocked	67	2.1%
Refusal	126	4.0%
Didn't buy a refrigerator in 1994	53	1.7%
Busy number	68	0.6%
No answer	255	8.0%
Answering machine	253	8.0%
Callback	27	0.9%
Respondent never available	13	0.4%
No knowledge of frig's status	<u>13</u>	0.4%
Total	3,176	100.0%

2003 SDG&E Refrigerator Retention Study 1995A Refrigerator Purchasers Final Dialing Results May 2003

Call Result	<u>Number</u>	<u>Percent</u>
Completed interviews	451	16.6%
Number not in service	397	14.6%
Wrong number	228	8.4%
Other language	28	1.0%
Business number/fax/modem/cell phone	757	27.9%
Blocked	141	5.2%
Refusal	128	4.7%
Didn't buy a refrigerator in 1995	44	1.6%
Busy number	56	0.6%
No answer	205	7.6%
Answering machine	192	7.1%
Callback	68	2.5%
Respondent never available	7	0.3%
No knowledge of frig's status	<u>8</u>	0.3%
Total	2,710	100.0%

2003 SDG&E Refrigerator Retention Study 1995B Refrigerator Purchasers Final Dialing Results May 2003

<u>Call Result</u>	<u>Number</u>	<u>Percent</u>
Completed interviews	450	23.7%
Number not in service	363	19.1%
Wrong number	296	15.6%
Other language	17	0.9%
Business number/fax/modem/cell phone	174	9.2%
Blocked	38	2.0%
Refusal	76	4.0%
Didn't buy a refrigerator in 1995	25	1.3%
Busy number	52	0.6%
No answer	171	9.0%
Answering machine	184	9.7%
Callback	40	2.1%
Respondent never available	12	0.6%
No knowledge of frig's status	<u>3</u>	0.2%
Total	1,901	100.0%

RETROACTIVE WAIVER

FOR

RESIDENTIAL APPLIANCE EFFICIENCY INCENTIVES PROGRAM – REFRIGERATORS

NINTH YEAR RETENTION EVALUATION

MARCH 2004

STUDY ID NO. 916

Retroactive Waiver

SAN DIEGO GAS & ELECTRIC RETROACTIVE WAIVER FOR 1994 RAEI-REFRIGERATOR, CEEI, IEEI, and NRNC PROGRAMS (Study ID Nos. 915, 924/960, 927/963, and 936/972) (Study ID Nos. 916, 925/961, 928/964, and 937/973)

Approved by CADMAC on January 24, 2001

REQUEST

SDG&E is requesting a waiver for the PY94 RAEI-Refrigerator, CEEI, IEEI, and NRNC Programs identification of fourth and sixth or ninth year retention measure studies required by Table 9A of the Protocols. Protocol Table 9A defines retention study measures as "the top ten measures, excluding measures that have been identified as miscellaneous (per Table C-9), ranked by net resource value or the number of measures that constitutes the first 50% of resource value, whichever number of measures is less." SDG&E is requesting that (1) commercial measures for PY94 be identified by the top 50% of the "incentive basis" (IB) as defined in the shareholder mechanism in place at that time; and (2) that residential refrigerator measures be identified as the top 50% of gross kWh savings.

BACKGROUND

For PY94, SDG&E's project tracking system did not carry resource values (and could not be constructed due to changes in data systems), but rather the "incentive basis" (IB) as defined in the shareholder mechanism in place at that time. IB was a calculated as follows: IB = Benefits – (Administrative Costs + (.25 * Incentive Costs) + (.5 * Equipment Costs)). SDG&E ranked the PY94 measures by descending IB. PY94 residential programs did not carry the IB value; the refrigerators were ranked by percent of program gross kWh savings. SDG&E believes that the measures required to be included for the fourth and sixth or ninth year retention studies are most likely identified by the substitute criteria. By identifying the top 50% of IB, the measures constituting the greatest shareholder earnings are being evaluated. The number of measures, percentage of non-miscellaneous program IB/kWh savings, and program earnings are presented in the following table.

Program	Number of Retention Study Measures	Percent of Non- Miscellaneous IB	Program Earnings (Millions of \$\$)
CEEI	8	51.4%	3.413
NRNC	6	54%	1.110
IEEI	11	69%	1.707
RAEI-Refrigerators	1	52%of kWh	.65

CONCLUSION

SDG&E believes that it is reasonable to assume that the identified measures constitute the top 50% of program net resource value. This is a one-time request, has no effect on earnings, and does not affect future earnings claims. Therefore, SDG&E is requesting that it be granted this waiver to identify retention measures for the PY94 CEEI, NRNC, IEEI and RAEI-Refrigerator Programs as described above.

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