ATTACHMENT A CDM Load Impacts by Class and Program

		NI	T	GRO	OSS	N	T	GRO	OSS	NE	T	GRO	SS	NE	ΞT	GR	OSS	NE	T	GRO	SS	N	ET	GR	OSS	NE	T	GRO	oss
Class	Year	20	06	20	06	20	07	200	07	200	08	200	18	20	09	20	109	201	10	201	0	20	11	20	11	Total kWh	Total kW	Total kWh	Total kW
Program	Implemented	kWh	kW	kWh	kW	<u>kWh</u>	kW	kWh	<u>kW</u>	kWh	kW	<u>kWh</u>	kW	<u>kWh</u>	kW	kWh	<u>kW</u>	kWh	<u>kW</u>	<u>kWh</u>	kW	kWh	kW	<u>kWh</u>	<u>kW</u>				1
OPA Programs																													
Residential																													
Secondary Fridge Retirement Pilot	2006	2,034	0.46	2,260	0.51	2,034	0.46	2,260	0.51	2,034	0.46	2,260	0.51	2,034	0.46	2,260	0.51	2,034	0.46	2,260	0.51	2,034	0.46	2,260	0.51	12,203	2.77	13,559	3.07
Cool & Hot Savings Rebate	2006 - 2007	5,021	4.65	6,360	5.66	12,997	9.97	22,026	16.83	12,997	9.97	22,026	16.83	12,997	9.97	22,026	16.83	12,997	9.97	22,026	16.83	12,997	9.97	22,026	16.83	70,005	54.53	116,491	89.80
Every Kilowatt Counts	2006-2007	130,278	1.54	144,754	1.71	178,090	3.39	209,981	4.39	177,505	3.21	208,918	4.07	177,505	3.21	208,918	4.07	64,024	3.21	82,828	4.07	64,024	3.21	82,828	4.07	791,426	17.78	938,227	22.38
Great Refrigerator Roundup	2007-2010					2,571	0.29	6,436	0.71	14,068	1.54	27,488	3.06	255,606	36.89	480,718	70.96	259,733	37.47	488,438	72.04	259,733	37.47	488,438	72.04	791,711	113.65	1,491,517	218.82
Summer Savings	2007					44,627	24.98	371,895	208.20	7,522	7.45	62,684	62.09	2,847	3.59	23,727	29.90	2,847	3.59	23,727	29.90	2,847	3.59	23,727	29.90	60,691	43.20	505,759	359.98
Social Housing – Pilot	2007					4,345	0.51	4,345	0.51	4,345	0.51	4,345	0.51	4,345	0.51	4,345	0.51	4,345	0.51	4,345	0.51	4,345	0.51	4,345	0.51	21,727	2.56	21,727	2.56
Cool Savings Rebate Program	2008-2010									8,665	5.49	15,085	9.53	19,790	12.82	41,121	26.29	19,790	12.82	41,121	26.29	19,790	12.82	41,121	26.29	68,034	43.94	138,448	88.40
Every Kilowatt Counts Power Savings Event	2008-2010									43,988	2.40	109,096	5.75	63,139	4.25	161,269	10.79	68,720	4.79	170,032	11.91	68,720	4.79	170,032	11.91	244,567	16.22	610,429	40.36
peaksaver®	2008-2010																									0	0.00	0	0.00
Summer Sweepstakes	2008																									0	0.00	0	0.00
General Service<50kW																	1												
High Performance New Construction	2008-2010									47	0.06	67	0.08	1,541	0.71	2,201	1.02	6,210	2.76	8,871	3.94	6,210	2.76	8,871	3.94	14,007	6.28	20,011	8.98
Power Savings Blitz	2008-2010																									0	0.00	0	0.00
Multifamily Energy Efficiency Rebates	2010																	1,006	0.09	1,366	0.11	0	0.09	1,366	0.11	1,006	0.17	2,731	0.22
General Service>50kW to 4,999kW																													
Demand Response 1	2006 -2010	0	45.75	0	45.75	0	50.68	0	50.68	0	71.71	0	71.71	1,300	29.59	1,300	29.59									1,300	197.73	1,300	197.73
Demand Response 2	2009-2010											l		12,376	20.09	12,376	20.09	22,065	18.88	22,065	18.88					34,441	38.97	34,441	38.97
Demand Response 3	2008-2010									0	13.87	0	13.87	236	28.70	236	28.70	782	39.93	782	39.93					1,019	82.50	1,019	82.50
Electricity Retrofit Incentive Program	2007- 2010											l						1								0	0.00	0	0.00
Loblaw & York Region Demand Response	2006-2010		2.24	0	2.24	0	4.22	0	4.22	0	4.77	0	4.77		0.00	0	4.93	1	4.63		4.63					0	15.86	0	20.79

ATTACHMENT B Foregone Revenue by Class and Program

rlass rogram PA Programs	Year Implemented	kWh or kW	Rate per Unit	Load Unit	kWh or kW	Rate per			kWh or																			
PA Programs		kW	Unit				Revenue	Load Unit		Rate per	Revenue	Load Unit	kWh or	Rate per	Revenue	Load Unit		Rate per	Revenue	Load Unit		Rate per	Revenue	Load Unit		Rate per	Revenue	Total Revenue
	2006					Unit			kW	Unit			kW	Unit			kW	Unit			kW	Unit			kW	Unit		
	2006																											
esidential	2006																											
econdary Fridge Retirement Pilot		kWh	0.009	2,034	kWh	0.0099	\$19.68	2,034	kWh	0.0100	\$20.27	2,034	kWh	0.0120	\$23.05	2,034	kWh	0.0116	\$23.86	2,034	kWh	0.0102	\$21.69	2,034	kWh	0.0102	\$20.75	\$129.30
ool & Hot Savings Rebate	2006 - 2007	kWh	0.009	5,021	kWh	0.0099	\$48.58	12,997	kWh	0.0100	\$129.54	12,997	kWh	0.0120	\$147.30	12,997	kWh	0.0116	\$152.50	12,997	kWh	0.0102	\$138.63	12,997	kWh	0.0102	\$132.57	\$749.11
very Kilowatt Counts	2006-2007	kWh	0.009	130,278	kWh	0.0099	\$1,260.44	178,090	kWh	0.0100	\$1,774.96	177,505	kWh	0.0120	\$2,011.73	177,505	kWh	0.0116	\$2,082.73	64,024	kWh	0.0102	\$682.92	64,024	kWh	0.0102	\$653.04	\$8,465.82
reat Refrigerator Roundup	2007-2010	kWh	0.009	0	kWh	0.0099	\$0.00	2,571	kWh	0.0100	\$25.62	14,068	kWh	0.0120	\$159.43	255,606	kWh	0.0116	\$2,999.11	259,733	kWh	0.0102	\$2,770.49	259,733	kWh	0.0102	\$2,649.28	\$8,603.93
ummer Savings	2007	kWh	0.009	0	kWh	0.0099	\$0.00	44,627	kWh	0.0100	\$444.79	7,522	kWh	0.0120	\$85.25	2,847	kWh	0.0116	\$33.41	2,847	kWh	0.0102	\$30.37	2,847	kWh	0.0102	\$29.04	\$622.86
ocial Housing – Pilot	2007	kWh	0.009	0	kWh	0.0099	\$0.00	4,345	kWh	0.0100	\$43.31	4,345	kWh	0.0120	\$49.25	4,345	kWh	0.0116	\$50.99	4,345	kWh	0.0102	\$46.35	4,345	kWh	0.0102	\$44.32	\$234.22
ool Savings Rebate Program	2008-2010	kWh	0.009	0	kWh	0.0099	\$0.00	0	kWh	0.0100	\$0.00	8,665	kWh	0.0120	\$98.21	19,790	kWh	0.0116	\$232.20	19,790	kWh	0.0102	\$211.09	19,790	kWh	0.0102	\$201.85	\$743.35
very Kilowatt Counts Power Savings Event	2008-2010	kWh	0.009	0	kWh	0.0099	\$0.00	0	kWh	0.0100	\$0.00	43,988	kWh	0.0120	\$498.53	63,139	kWh	0.0116	\$740.84	68,720	kWh	0.0102	\$733.01	68,720	kWh	0.0102	\$700.95	\$2,673.32
eaksaver*	2008-2010	kWh	0.009	0	kWh	0.0099	\$0.00	0	kWh	0.0100	\$0.00	0	kWh	0.0120	\$0.00	0	kWh	0.0116	\$0.00	0	kWh	0.0102	\$0.00	0	kWh	0.0102	\$0.00	\$0.00
ummer Sweepstakes	2008	kWh	0.009	0	kWh	0.0099	\$0.00	0	kWh	0.0100	\$0.00	0	kWh	0.0120	\$0.00	0	kWh	0.0116	\$0.00	0	kWh	0.0102	\$0.00	0	kWh	0.0102	\$0.00	\$0.00 \$22,221.91
ENERAL SERVICE Less Than 50kW																												
ligh Performance New Construction	2008-2010											47	kWh	0.0136	\$0.56	1,541	kWh	0.0137	\$21.06	6,210	kWh	0.0122	\$78.86	6,210	kWh	0.0122	\$75.76	\$176.24
ower Savings Blitz	2008-2010															0	kWh	0.0137	\$0.00	0	kWh	0.0122	\$0.00	0	kWh	0.0122	\$0.00	\$0.00
Multifamily Energy Efficiency Rebates	2010																kWh	0.0137	\$0.00	1,006	kWh	0.0122	\$12.78	0	kWh	0.0122	\$0.00	\$12.78 \$189.02
eneral Service>50kW to 4,999kW																												
emand Response 1	2006 -2010	kW	0.9066	45.75	kW	1.1989	\$54.86	50.68	kW	1.2097	\$61.30	71.71	kW	2.5441	\$182.44	29.59	kW	2.5649	\$75.90	0.00	kW	2.6069	\$0.00	0.00	kW	2.6064	\$0.00	\$374.49
lemand Response 2	2009-2010	kW	0.9066	0.00	kW	1.1989	\$0.00	0.00	kW	1.2097	\$0.00	0.00	kW	2.5441	\$0.00	20.09	kW	2.5649	\$51.54	18.88	kW	2.6069	\$49.21	0.00	kW	2.6064	\$0.00	\$100.74
lemand Response 3	2008-2010	kW	0.9066	0.00	kW	1.1989	\$0.00	0.00	kW	1.2097	\$0.00	13.87	kW	2.5441	\$35.28	28.70	kW	2.5649	\$73.62	39.93	kW	2.6069	\$104.08	0.00	kW	2.6064	\$0.00	\$212.98
lectricity Retrofit Incentive Program	2007-2010	kW	0.9066	0.00	kW	1.1989	\$0.00	0.00	kW	1.2097	\$0.00	0.00	kW	2.5441	\$0.00	0.00	kW	2.5649	\$0.00	0.00	kW	2.6069	\$0.00	0.00	kW	2.6064	\$0.00	\$0.00
lectricity Resources Demand Response	2006-2010	kW	0.9066	2.24	kW	1.1989	\$2.68	4.22	kW	1.2097	\$5.10	4.77	kW	2.5441	\$12.12	0.00	kW	2.5649	\$0.01	4.63	kW	2.6069	\$12.08	0.00	kW	2.6064	\$0.00	\$32.00
		•																										\$720.22

ATTACHMENT C LRAM Totals

Rate Class

	LRAM \$
OPA Programs	
RESIDENTIAL	\$22,221.91
GENERAL SERVICE <50KW	\$189.02
GENERAL SERVICE >50KW	\$720.22
	\$23,131.15

OPA Conservation & Demand Management Programs Measure Results at End-User Level

For: Northern Ontario Wires Inc.

For: Northern	Ontario Wires Inc. Initiative Name	Program Name	Program Results Year Status	# Measure Name	Gross Summer Peak Demand Savings (kW)	Gross Annual Energy Savings I (kWh)	Gross Lifetime Energy Savings (kWh)	Unit Savings A Net Summer Peak Demand Savings (kW)	Net Annual Net Energy Savings (kWh)	at Lifetime nergy Savings Net-to-Gro Wh) Aggregate Net-to-Gro Adjustmer	Effective Useful Life (EUL)	Activity Gross Results (#) Summer Peak Demand Savings (k	LDC Specific Resi Gross Gross Annual Lifetime Energy Energy Savings Savings (kWh) (kWh)	Net Summer Net Annual Peak Energy Energy Savings (kWh) (kWh)	Lifetime rgy ings (h)
	Secondary Refrigerator Retirement Pilot	Consumer	2006 Final	1 Refrigerator Retirement	0.272	1,200	7,200 5,400		1,080	6,480 9 4,860 9	0.0 6.0	5.357 1. 0.232 0.	46 6,429 38,571 35 208 1.251		34,714 1.126
	Secondary Refrigerator Retirement Pilot Cool & Hot Savings Rebate	Consumer	2006 Final 2006 Final	2 Freezer Retirement 1 Energy Star® Central Air Conditioner - Cool Savings	0.204	900 390	5,460	0.184	810 351	4,860 9 4,914 9	0.0 14.0	15.366 6.	35 208 1,251 13 5,993 83,898	0.04 188 5.52 5,393	75,508
4 2	Cool & Hot Savings Rebate	Consumer	2006 Final		0.181	177	3,179	0.163	159	2,861 9	0.0 18.0	11.706 2.	12 2,068 37,216	1.91 1,861	33,494
	Cool & Hot Savings Rebate Cool & Hot Savings Rebate	Consumer	2006 Final 2006 Final	Stranger Start Central Air Conditioner Tues - Hot Savings Energy Start Central Air Conditioner - Hot Savings	0.420 0.169	410 155	3,280 2,789	0.378	369 89	2,952 9 1,595 5	7.2 18.0	10.479 4. 3.130 0.	40 4,296 34,372 53 485 8,728	3.96 3,867 0.30 277	30,934 4,992
7 2	Cool & Hot Savings Rebate	Consumer	2006 Final	5 Lefficient Furnace with ECM - Hot Savings	0.496	837	12,550	0.293	494	7,417 5		6.588 3.	27 5,512 82,683	1.93 3,258	48,866
9 3	Cool & Hot Savings Rebate Every Kilowatt Counts	Consumer Consumer	2006 Final 2006 Final	6 Programmable Thermostat - Hot Savings 1 Energy Star* Compact Fluorescent Light Bulb - Spring Campaign	0.028	54 104	804 418	0.008	15 94	221 2 376 9		6.089 0. 1,428.726 0.	00 149,159 596,636	0.05 90 0.00 134,243	1,344 536,972
10 3	Every Kilowatt Counts	Consumer	2006 Final	2 Electric Timers - Spring Campaign	0.000	183	3,660	0.000	165	3,294 9	0.0 20.0	40.054 0.	00 7,330 146,597	0.00 6,597	131,937 50,806
12 3	Every Kilowatt Counts Every Kilowatt Counts	Consumer	2006 Final 2006 Final	3 Programmable Thermostats - Spring Campaign 4 Energy Star® Ceiling Fans - Spring Campaign	0.050	141	3,240 2,820	0.045	194 127	2,916 9 2,538 9	0.0 15.0	17.423 0. 13.254 0.	19 1,869 37,377	0.17 1,682	33,639
13 3 14 3	Every Kilowatt Counts Every Kilowatt Counts	Consumer	2006 Final 2006 Final	S Energy Stan Comman Filt-up-recept Child Bulb - Autumn Campaign 6 Seasonal Light Emitting Diode Light String - Autumn Campaign	0.00.0	104	418 923	0.000	94	376 9 830 9	0.0 4.1	2,118.378 0. 509.892 0.	00 221,159 884,635 00 15,679 470,376	0.00 199,043 0.00 14,111	796,171 423,338
15 3	Every Kilowatt Counts Every Kilowatt Counts	Consumer	2006 Final 2006 Final	Sectional Light Emitting Lideo Light String - Autumn Campaign Programmed Thermoratis - Autumn Campaign Dimmers - Autumn Campaign	0.118	522	9,398		470	8,458 9	0.0 30.1	33.612 3.		3.56 15,794	284,287 33,249
16 3	Every Kilowatt Counts	Consumer	2006 Final	8 Dimmers - Autumn Campaign	0.000	139	1,390 4.180	0.000	125 188	1,251 9 3.762 9	0.0 10.0	26.578 0. 9.537 0.	00 3,694 36,943	0.00 3,325 0.00 1.794	33,249 35.877
18 3	Every Kilowatt Counts Every Kilowatt Counts	Consumer	2006 Final 2006 Final	9 Indoor Motion Sensors - Autumn Campaign 10 Programmable Basebaord Thermostats - Autumn Campaign	0.000	1,466	4,180 26,393	0.000	1,320	23,754 9	0.0 20.0	2.002 0.	1,993 39,864 00 2,936 52,839	0.00 1,794 0.00 2,642	47,555
19 4	Demand Response 1	Business, Industrial	2006 Final 2006 Final	1 Voluntary Load Shedding Project	Custom 3.000.000	Custom	Custom	Custom 3,000,000	Custom	Custom 10 0 10		0.011 310. 0.001 3.	19 0 0	310.49 0	0
21 5	Loblaw & York Region Demand Response Loblaw & York Region Demand Response	Business, Industrial Business, Industrial	2006 Final	1 Rodan Contract 2 Loblaw Contract	10,000.000	0	0	10,000.000	0	0 10		0.001 11.	59 0 0	11.69 0	0
	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2007 Final 2007 Final	1 Bottom Freezer Fridge	0.115 0.067	1,064	9,578	0.084	778	7,002 7	3.1 9.0	0.145 0. 3.252 0.	155 1,392 12 1,533 12,267	0.01 113	1,017 5,608
24 6	Great Refrigerator Roundup	Consumer	2007 Final	Sole by Side Fridge-Freezer Side by Side Fridge-Freezer	0.097	900	3,772 8,099	0.031	352	3,171 3	9.1 9.1	1.202 0.	12 1,081 9,733	0.05 423	3,810
	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2007 Final 2007 Final	4 Single Door Fridge 5 Small Freezer (under 10 cubic feet)	0.078	721	6,491 2,708	0.030	282	2,541 3	9.1 9.1	3.330 0. 0.119 0.	26 2,402 21,616 01 40 322	0.10 940	8,462
27 6	Great Refrigerator Roundup	Consumer	2007 Final	6 Small Fridge (under 10 cubic feet)	0.052	490	4,410	0.016	147	1,327 3	0.1 9.0	0.261 0.	1,152	0.00 39	347
28 6	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2007 Final 2007 Final	7 Top Freezer Fridge 8 Upright Freezer	0.079	732 743	6,586 5,943	0.031	286 340	2,578 3 2,717 4	9.1 9.1 5.7 8.1	12.062 0. 0.629 0.		0.37 3,456 0.03 214	31,101 1,708
30 6	Great Refrigerator Roundup	Consumer	2007 Final 2007 Final	9 Window Air Conditioner	0.562	240	1,081	0.242	104	466 4	3.1 4.	0.000 0.	0 0	0.00	0
31 7	Cool & Hot Savings Rebate Cool & Hot Savings Rebate	Consumer	2007 Final 2007 Final	Energy Star® Central Air Conditioner - Hot Savings Efficient Furnace with ECM - Hot Savings	0.169	155	2,789 12,550	0.097	89 494	1,595 5 7,417 5	7.2 18.0 9.1 15.0	3.081 0. 6.486 3.	52 477 8,592 22 5,427 81,398	0.30 273 1.90 3,207	4,915 48,106
33 7 34 7	Cool & Hot Savings Rebate Cool & Hot Savings Rebate Cool & Hot Savings Rebate	Consumer	2007 Final	Entriest transact that con- not, savings Programmed thermostat - Not Savings Energy Star* Central Air Conditioner, Tier 2 - Cool Savings	0.028	54	804	0.008	15	221 2 1,595 5	7.5 15.0	5.994 0.	17 321 4,819	0.05 88	1,324 38,249
35 7	Cool & Hot Savings Rebate	Consumer Consumer	2007 Final 2007 Final	4 Energy Star* Central Air Conditioner, Tier 2 - Cool Savings 5 Energy Star* Central Air Conditioner, Tier 1 - Cool Savings	0.169 0.169	155	2,789	0.097	89 89	1,595 5 1,595 c	7.2 18.1 7.2 18.1	23.978 4. 0.000 0.	06 3,715 66,869 00 0 0	0.00	0
36 7	Cool & Hot Savings Rebate	Consumer	2007 Final	5 Energy Star® Central Air Conditioner, Tier 1 - Cool Savings 6 Medium Efficiency Furnace with ECM - Cool Savings	0.496	837	2,789 12,550	0.293	494	7,417 5	9.1 15.0	31.824 15.	79 26,627 399,407	9.33 15,737	236,050
	Cool & Hot Savings Rebate Cool & Hot Savings Rebate	Consumer	2007 Final 2007 Final	7 High Efficiency Furnace with ECM - Cool Savings 8 Programmable Thermostat - Cool Savings	0.496 0.028	837	12,550 804	0.293	494	7,417 5 221 2	9.1 15.0	0.000 0. 29.732 0.	00 0 0 32 1,594 23,910	0.00 0 0.23 438	6,566
39 7	Cool & Hot Savings Rebate	Consumer	2007 Final		0.257	235	1,175	0.040	37	185 1		29.478 7.	6,927 34,633	1 19 1 188	
41 8	Every Kilowatt Counts Every Kilowatt Counts	Consumer Consumer	2007 Final 2007 Final	1 ISWCR. 2 20+W CFL	0.001	43 62	344 497	0.001	34 48	268 7 388 7	8.0 8.0	2,497.222 3. 406.524 0.	25 107,381 859,044 77 25,245 201,961	2.53 83,757 0.60 19,691	670,055 157,530
42 8	Every Kilowatt Counts Every Kilowatt Counts	Consumer	2007 Final 2007 Final	There is no service of the service o	0.006	123	1,966		68	1,082 5	5.0 16.0	9.700 0.	05 1,192 19,073	0.03 656	10.490
43 8	Every Kilowatt Counts Every Kilowatt Counts	Consumer		4 T8 Fluorescent Tube 5 Seasonal LED Light String	0.001	37	670	0.001	29	516 7 34 4	7.0 18.0	19.010 0. 661.600 0.	707 12,729 00 9,064 45,320	0.02 545 0.00 4,441	9,802
45 8	Every Kilowatt Counts	Consumer	2007 Final 2007 Final	6 Project Porchlight CPL 7 Solar Light	0.001	43	344	0.001	33	261 7	6.0 8.1	525.498 0. 320.604 0.	58 22,596 180,771 00 1,542 7,711	0.52 17,173	137,386 1,002
		Consumer	2007 Final	7 Solar Light Salar Califor Fan	0.000	90	24 898	0.000	1 49	3 1 494 5	3.0 5.1	320.604 0. 20.143 0.	00 1,542 7,711 06 1.809 18.089	0.00 200	9,949
48 8	Every Kilowatt Counts Every Kilowatt Counts	Consumer	2007 Final 2007 Final	8 Energy Star* Ceiling Fan 9 Furnace Filter	0.011	38	38	0.006	21	21 5	5.0 1.0	81.164 0.	3,060 3,060	0.50 1,683	1,683
49 8 50 8	Every Kilowatt Counts Every Kilowatt Counts	Consumer Consumer	2007 Final 2007 Final	10 Power Bar with Timer 11 Lighting Control Device	0.006	72	724 722	0.005	56 40	557 7 397 5	7.0 10.0 5.0 10.0	8.873 0. 102.726 1.		0.04 495 1.05 4.079	4,946
51 8	Every Kilowatt Counts	Consumer	2007 Final	12 Outdoor Motion Sensor	0.000	160	1,598		88	879 5		32.072 0.		0.00 2,819	28,188
53 8	Every Kilowatt Counts Every Kilowatt Counts	Consumer Consumer	2007 Final 2007 Final	13 Dimmer Switch 14 Programmable Thermostat	0.001 0.000	24 75	237 1,127	0.000	13 41	130 S 620 S	5.0 10.0 5.0 15.0	20.379 0. 19.583 0.	01 483 4,830 00 1,471 22,060	0.01 266 0.00 809	2,656 12,133
54 9	peaksever®	Consumer, Business	2007 Final 2007 Final	1 Residential Air Conditioner - Switch	0.630	0	0	0.567	0	0 9	0.0 12.0	0.000 0.		0.00 0	0
56 9	peaksaver® peaksaver® peaksaver®	Consumer, Business Consumer, Business	2007 Final 2007 Final	2 Residential Air Conditioner - Thermostat 3 Residential Electric Water Heater	0.630	0	0	0.567	0	0 9	0.0 12.0	0.000 0. 0.000 0.	0 0 0	0.00 0	0
57 9	poaksever® poaksever®	Consumer, Business	2007 Final	4 Commercial Air Conditioner - Switch	4.000	0	0	3.600	0	0 9	0.0 12.0	0.000 0.	0 0	0.00 0	0
58 9 59 9	peaksaver® peaksaver®	Consumer, Business Consumer, Business	2007 Final 2007 Final	5 Commercial Air Conditioner - Thermostat 6 Commercial Electric Water Heater	4.000 0.300	0	0	3.600 0.270	0	0 9		0.000 0. 0.000 0.		0.00 0	0
60 10	peaksever® Summer Savings	Consumer	2007 Final 2007 Final	1 Households, Change in Behaviour Only - Behaviour Related	2.925	5,453	5,453	0.351	654	654 1	2.0 1.0	106.140 310.	12 578,752 578,752	37.25 69,450	69,450
62 10	Summer Savings Summer Savings	Consumer Consumer	2007 Final 2007 Final	Households, Change in Behaviour Only - Equipment Related Households, Change in Behaviour Only - Compact Fluorescent Light Bulb Related	0.000	0	0	0.000	0	0 1	2.0 0.1	106.140 0. 106.140 0.	0 0	0.00 0	0
63 10 64 10	Summer Savings Summer Savings	Consumer	2007 Final	4 Households, Combination of Change in Behaviour and "Pulled Forward" Equipment - Behaviour Related 5 Households, Combination of Change in Behaviour and "Pulled Forward" Equipment - Equipment Related	1.566 1.374	2,919 1.662	2,919 3,325	0.188 0.165	350 199	350 1 399 1	2.0 1.0	106.140 166.	17 309,804 309,804	19.94 37,176 17.50 21,172	37,176 42,344
65 10	Summer Savings	Consumer Consumer	2007 Final 2007 Final 2007 Final	Households, Combination of Change in Behaviour and "Pulled Forward" Equipment - Compact Fluorescent Light Bulb Related Households, Combination of Change in Behaviour and "Pulled Forward" Equipment - Compact Fluorescent Light Bulb Related	0.005	1,662	1,367	0.001	21	164 1	2.0 8.1	106.140 145. 106.140 0.			
66 10	Summer Savings	Consumer	2007 Final	7 Households, Change in Behaviour and Incremental Equipment (With Full Equipment Life) - Behaviour Related	1.744	4,822 643	1,367 4,822 9.002	0.209	579	579 1 1.080 1	2.0 1.0	106.140 185. 106.140 134.		0.07 2,177 22.22 61,420 16.10 8.190	17,415 61,420 114,653
68 10	Summer Savings Summer Savings	Consumer	2007 Final 2007 Final	8 Households, Change in Behaviour and Incremental Equipment (With Full Equipment Life) - Equipment Related 9 Households, Change in Behaviour and Incremental Equipment (With Full Equipment Life) - Compact Fluorescent Light Bulb Related	0.006	199	1,588	0.001	24	191 1	2.0 8.1	106.140 0.	55 21,070 168,557	0.08 2,528	20,227
69 11	Aboriginal Affordable Housing Pilot	Consumer Low-Income	2007 Final 2007 Final	1 Conservation Kits 1 1 - T8 32W w/EL ballast	0.043	900	3,600	0.043	900	3,600 10 422 10		0.000 0.		0.00 0	0
71 12	Affordable Housing Pilot	Consumer Low-Income	2007 Final	2 2 - T8 32W w/EL ballast	0.020	46	650	0.020	46	650 10		0.000 0.	0 0	0.00 0	0
72 12 73 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final 2007 Final	3 Air-source Heat Pump - Split 4 Automated Controls for HVAC	6.079 0.000	4,437 18,565	62,118 259,910	6.079	4,437 18,565	62,118 10 259,910 10		0.000 0. 0.000 0.	0 0 0	0.00 0	0
74 12	Affordable Housing Pilot	Consumer Low-Income	2007 Final	Sensitive trans taling Jean A Rutomated Controls for HVAC S Boiler	0.011	17	238		17	238 10	0.0 14.0	0.000 0.		0.00	0
75 12 76 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final 2007 Final	6 Ceiling Fan (common area) 7 Ceiling Fan (in-suite)	0.005	7	98	0.005	7	98 10 98 10		0.000 0. 0.000 0.	0 0 0	0.00 0	0
77 12	Affordable Housing Pilot	Consumer Low-Income	2007 Final 2007 Final	8 Central Air Conditioning System - Single 9 Central Air Conditioning System - Split	1.073	807	11,298	1.073	807	11,298 10	0.0 14.0	0.000 0.	0 0	0.00 0	0
79 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final	10 CFL Screw-In 15W - in suite	1.936 0.005	1,456 180	20,384 2,520	1.936 0.005	1,456 180	20,384 10 2,520 10	0.0 14.0	0.000 0. 0.000 0.	0 0	0.00 0	0
80 12	Affordable Housing Pilot	Consumer Low-Income	2007 Final	11 CFL Screw-In 25W - in suite	0.009	300	4,200	0.009	300	4,200 10	0.0 14.0	0.000 0.	0 0	0.00 0	0
81 12 82 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final 2007 Final	12 Dimmer Switch 13 Energy Star Clotheswasher	0.004	139 287	1,946 4,018		139 287	1,946 10 4,018 10	0.0 14.0		0 0	0.00 0	0
83 12	Affordable Housing Pilot	Consumer Low-Income	2007 Final	14 Energy Star Dichwasher 15 Energy Star Refrigerator	0.010	136	1,904	0.010	136 69	1,904 10	0.0 14.0	0.000 0.	0 0	0.00 0	0
85 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final	16 Flood Light, 26W Fluorescent Fixture	0.007 0.013	128	966 1,792	0.013	128	966 10 1,792 10	0.0 14.0	0.000 0.	0 0	0.00 0	0
86 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final 2007 Final	17 Front Loading Washing Machine 18 Furnace	0.111 0.017	1,108	15,512 350	0.111 0.017	1,108	15,512 10 350 10			0 0	0.00 0	0
88 12	Affordable Housing Pilot	Consumer Low-Income	2007 Final	19 Furnace with DC Motor	0.030	45	630	0.030	45	630 10	0.0 14.0	0.000 0.	0 0	0.00 0	0
89 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final 2007 Final	20 Ground-source Heat Pump 21 High Pressure Sodium	4.715 0.086	3,545	49,630 10.486	4.715 0.086	3,545	49,630 10 10,486 10	0.0 14.0	0.000 0.	0 0	0.00 0	0
91 12	Affordable Housing Pilot	Consumer Low-Income	2007 Final	22 Motion Detector	0.000	209	2,926	0.000	209	2,926 10	0.0 14.0	0.000 0.	0 0	0.00 0	0
92 12	Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final 2007 Final	23 Occupancy Sensors	0.000 0.011	209	2,926	0.000 0.011	209 383	2,926 10 5,359 10	0.0 14.0	0.000 0. 0.000 0.	0 0	0.00 0	0
93 12 94 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income	2007 Final	24 Other CFL Screw-in Light (please specify) 25 Other Exterior Lighting (please specify)	0.013	363 160	5,359 2,240	0.011	160	2,240 10	0.0 14.0	0.000 0.	0 0	0.00 0	0
95 12 96 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final 2007 Final	26 Other Parking Garage Lighting (please specify) 27 Photo Sensors	0.051	442	6,193 4,088	0.051	442 292	6,193 10 4,088 10		0.000 0. 0.000 0.	0 0	0.00 0	0
97 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income	2007 Final 2007 Final	27 Princip Sensors 28 Programmable Thermostat 29 Timer - Outdoor Light	0.013	631	8,834	0.013	631	8,834 10	0.0 14.0	0.000 0.		0.00 0	0
98 12 99 12	Affordable Housing Pilot Affordable Housing Pilot	Consumer Low-Income Consumer Low-Income	2007 Final 2007 Final	29 Timer - Outdoor Light 30 Ventilating Fan (in-suite)	0.000	292	4,088 168		292 12	4,088 10 168 10		0.000 0.		0.00 0	0
100 13	Social Housing Pilot	Consumer Low-Income	2007 Final	1 Custom Retrofit Projects	Custom	Custom	Custom	Custom	Custom	Custom 10	0.0 10.0	10.174 1.	17 12,507 125,069	1.47 12,507	125,069
101 14 102 15	Energy Efficiency Assistance for Houses Pilot Electricity Retrofit Incentive	Consumer Low-Income Business	2007 Final 2007 Final	1 Custom Retrofit Projects 1 Custom Project	Custom	Custom	Custom	Custom	Custom	Custom 10 Custom 9		0.000 0.		0.00 0	0
103 16	Toronto Comprehensive	Business	2007 Final	Louisum rigid: Toronto Project Oty of Toronto Project Oty of Toronto Project	Custom	Custom	Custom	Custom	Custom	Custom 9	0.0 5.1	0.000 0.	0 0	0.00 0	0
104 16 105 16	Toronto Comprehensive Toronto Comprehensive	Business Business	2007 Final 2007 Final	3 Building Owners & Managers Association Project	Custom	Custom	Custom	Custom	Custom	Custom 9 Custom 9	0.0 5.0	0.000 0. 0.000 0.	0 0 0	0.00 0	0
106 17	Demand Response 1	Business, Industrial	2007 Final 2007 Final	1 Voluntary Load Shedding Project	Custom	Custom	Custom	Custom	Custom	Custom 10		0.017 337.		337.42 0	0
107 18 108 18	Loblaw & York Region Demand Response Loblaw & York Region Demand Response	Business, Industrial Business, Industrial	2007 Final 2007 Final	1 Rodan Contract 2 Loblaw Contract	16,400.000 10,000.000	0	0	16,400.000 10,000.000	0	0 10		0.001 17. 0.001 10.		17.44 0 10.63 0	0
109 19	Renewable Energy Standard Offer	Consumer, Business, Industrial	2007 Final	1 Water	Custom	Custom	Custom	Custom	Custom	Custom 10		0.000 0.		0.00 0	0
110 19 111 19	Renewable Energy Standard Offer Renewable Energy Standard Offer	Consumer, Business, Industrial Consumer, Business, Industrial	2007 Final 2007 Final	2 SolarPV 3 Wind	Custom	Custom	Custom	Custom	Custom	Custom 10 Custom 10	0.0 20.1	0.000 0. 0.000 0.	0 0 0	0.00 0	0
112 19	Renewable Energy Standard Offer	Consumer, Business, Industrial	2007 Final	3 Wind 4 Blogas	Custom	Custom	Custom	Custom	Custom	Custom 10	0.0 20.0	0.000 0.	0 0	0.00	0
113 20 114 20	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2008 Final 2008 Final	1 Bottom Freezer Fridge 2 Chest Freezer	0.079 0.085	775 740	6,975 5,920	0.044 0.044	426 385	3,836 5 3,078 5	5.0 9.1 2.0 8.1	0.615 0. 9.938 0.	35 476 4,287 34 7,354 58,831	0.03 262 0.44 3,824	2,358 30,592
115 20	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2008 Final 2008 Final	3 Side by Side Fridge-Freezer 4 Single Door Fridge	0.079	775	6,975	0.044	426	3,836 5	5.0 9.1	5.737 0.	16 4,446 40,014	0.25 2,445	22,008
116 20	ranear menigerator Koundup	consumer	ZUUS Final	+ Jarge oper mage	0.079	775	6,975	0.044	426	3,836 5	5.01 9.1	11.138 0.	8,63Z 77,689	U.49 4,748	42,/29

March Marc	# Initiative	Initiative Name	Program Name P	Program Results Year Status	# Measure Name			Unit Savings	Assumptions				L	DC Specific Results		
The content	Number		Y	fear Status		Gross Summer Peak Demand	Gross Annual Energy Savings	Gross Lifetime Net Summer Energy Savings Peak Demand	Net Annual Energy Savings	Net Lifetime Aggregate Energy Savings Net-to-Gros	Effective Useful Life (EUL)	Activity Results (#)	Gross Gross Summer Annual	Gross Net Summe Lifetime Peak	r Net Annual Energy	Net Lifetime Energy
The content						Savings (kW)	(kWh)	(kWh) Savings (kW)	(kWh)	(kWh) Adjustment (%)			Peak Energy Demand Savings	Energy Demand Savings Savings (k	Savings W) (kWh)	Savings (kWh)
														(kWh)		
	117 20 118 20	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2008 Final 2008 Final	5 Small Freezer (under 10 cubic feet) 6 Small Fridge (under 10 cubic feet)	0.085	740 775	5,920 0.04 6,975 0.04	4 38	3,078 52. 3,836 55.	9.0	0.114	0.01 8 0.03 25	677 0.0 9 2,331 0.	31 44 01 142	352
	119 20	Great Refrigerator Roundup		2008 Final	7 Top Freezer Fridge 9 Usright Foreage 9	0.079	775 740								28 22,240	200,161
1	121 20	Great Refrigerator Roundup		2008 Final	9 Window Air Conditioner	0.199	197	887 0.07	2 7	319 36	4.5	1.000	0.20 19	7 887 0.0	07 71	
Mathematical Math	123 21	Cool Savings Rehate	Consumer	2008 Final	2 2007 Energy Star® Central Air Conditioner, Net 2	0.170	155	2.795 0.09	7 8	1.599 57.	2 18.0	0.000	0.00	0 0.0	.00 0	0
The content of the	125 21	Cool Savings Rebate	Consumer	2008 Final	4 2007 High Efficiency Furnace with ECM	0.496	837 837	12,550 0.29	3 49			0.000	0.00	0 0.0		0
The content of the	126 21 127 21		Consumer	2008 Final 2008 Final	5 2007 Programmable Thermostat 6 2007 Central Air Conditioner Tune-ups		54 235			221 27.	5 15.0 7 5.0	7.532	0.21 40 0.00	6,068 0.0	36 111 00 C	1,666
15 10 10 10 10 10 10 10	128 21	Cool Savings Rebate	Consumer	2008 Final	7 2008 Energy Star® Central Air Conditioner, Tier 2	0.137	125	2,255 0.07	8 7.					5 51,801 1.0	90 1,646	29,630
1	130 21	Cool Savings Rebate	Consumer	2008 Final	9 2008 Efficient Furnace with ECM	0.485	819	14,746 0.28	7 48-	8,715 59.	1 18.0	34.654	16.82 28,39	511,015 9		302,010
1	132 22	Every Kilowatt Counts Power Savings Event	Consumer	2008 Final	1 Engrey Start Qualified Compact Elugraceant Light Bulbs	0.002	54	424 0.00	11 2:	221 52.		933.293	2.05 49,42	7 395,417 1.0	07 25.828	206.628
1	133 22 134 22	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2008 Final 2008 Final	2 Energy Star® Qualified Dimmable CFLs 3 Energy Star® Qualified Decorative CFLs	0.003	98	587 0.00 122 0.00	1 3	221 37. 47 38.	7 6.0 6 4.0	1,576.682	0.31 9,94 1.51 47,89	. 59,645 0.1 5 191,584 0.	12 3,745 58 18,472	22,469
1	135 22	Every Kilowatt Counts Power Savings Event		2008 Final	4 Energy Star* Qualified Compact Fluorescent Floods (Indoor & Outdoor) 5 Energy Star* Qualified Light Flutures	0.003	88 133			230 37.	7.0	437.743	1.21 38,35 2.86 90.67	268,483 0/	45 14,371 95 30.267	100.595
	137 22	Every Kilowatt Counts Power Savings Event	Consumer	2008 Final	6 T8 Fluorescent Fixtures	0.001	37	595 0.00	10 1	196 32	16.0	123.599	0.12 4,59	73,566 0.0	34 1,510	24,165
	139 22	Every Kilowatt Counts Power Savings Event	Consumer	2008 Final	8 Power Bars with Timers		53					7.288		8 3,885 0.0	01 158	
Column C	141 22	Every Kilowatt Counts Power Savings Event	Consumer	2008 Final 2008 Final	9 Car block heater timer 10 Heavy Duty Timers	0.017	301	3,012 0.00	10		3 10.0	15.376	0.27 4,63	1 46,314 0.0	.09 1,541	
1	143 22		Consumer Consumer				64 38			444 46. 13 35.	5 15.0 1 1.0			40,932 0.0 1 1,521 0.0	30 1,269 30 534	
1	144 22	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event		2008 Final 2008 Final	13 Awrings 14 Window Films	0.000	0	0 0.00	0	0 0	0.0	29.314	0.00	0 0	30 O	0
Column	146 22			2008 Final	15 Electric Water Heater Blankets	0.000	0	0 0.00	10	0 0.	0.0	14.492	0.00			0
Column	148 22	Every Kilowatt Counts Power Savings Event	Consumer	2008 Final	17 Low-Flow Toilets	0.000	0	0 0.00	10	0 0.	0.0	113.891	0.00	0 0.0	2 15,491 30 C	0
1.	149 22 150 22	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event		2008 Final	18 Keep Cool Pilot - Denumbrier 18 Keep Cool Pilot - Bonn Air Conditioner 19 Keep Cool Pilot - Bonn Air Conditioner	0.142	141					0.303	0.04 4	3 386 0.0	02 18	162
1.	151 22 152 22	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2008 Final 2008 Final	20 Rewards for Recycling – Dehumidifier 21 Rewards for Recycling – Room Air Conditioner	0.290	500	5,998 0.12 1,266 0.06	8 22 2 6	2,639 44. 557 44	12.0	8.158 8.81	2.37 4,07 1.25 1.24	48,928 1.0 1 11,165 0	34 1,794 55 546	21,528 4.913
Column	153 22	Every Kilowatt Counts Power Savings Event	Consumer	2008 Final	22 Rewards for Recycling - Halogen Lamp	0.009	275	4.403 0.00	14 13	2,114 48.	16.0	7.033	0.06 1.93			
18 18 18 18 18 18 18 18	155 23	peaksaver®	Consumer, Business	2008 Final	2 Residential Air Conditioner - Thermostat	0.865	17	225 0.77	9 1		13.0	0.000	0.00	0 0	20 0	0
Column	156 23 157 23	peaksaver0 peaksaver0	Consumer, Business	2008 Final 2008 Final	3 Mesidential Electric Water Heater 4 Commercial Air Conditioner - Switch	0.300 3.700	74	962 3.33	0 6	866 90.	13.0	0.000	0.00	0 0.0	.00 0	0
10 10 10 10 10 10 10 10	158 23 159 23	peaksaver®	Consumer, Business	2008 Final 2008 Final	5 Commercial Air Conditioner - Thermostat 6 Commercial Electric Water Heater	3.700 1.850	74 37	962 3.33	0 6			0.000	0.00	0 0.0	.00 0	0
10 10 10 10 10 10 10 10	160 24	Summer Sweepstakes	Consumer	2008 Final	1 Registered qualified active households	0.111	421	2,202 0.08	6 32	1,709 77.		0.000	0.00	0 0.0	.00 0	0
1	162 24	Summer Sweepstakes		2008 Final	2 Registered qualified inactive households 3 Registered qualified inactive households	0.111	421		6 32	1,709 77.	5 5.2		0.00			. 0
1	163 24 164 24	Summer Sweepstakes Summer Sweepstakes		2008 Final 2008 Final	4 Registered unqualified inactive households 5 Non-registered active households		421 21	2,202 0.08	14 1	87 77.	5.2		0.00	0 0.0	00 0	0
Second Content	165 25 166 25	Electricity Retrofit Incentive Electricity Retrofit Incentive		2008 Final 2008 Final	1 Agribusiness ENERGY STAR® Rated Exit Signs, All sizes - Commercial Sector 2 Agribusiness ENERGY STAR® Rated CFLs. Screw in. All sizes < 40 W - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a	
10	167 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	3 Agribusiness ENERGY STAR* Rated CFLs, Hard wired. All sizes < 40 W - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	e Quasi-Prescriptive 58.		n/a	n/a n/a	n/a n/a	n/a	n/a
10		Electricity Retrofit Incentive	Consumer, Business	2008 Final	Agribusiness Standard Performance 18, Singler Lamp standard 18 fixture - Commercial Sector Agribusiness Standard Performance 18, Double lamp standard 18 fixture - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv					n/a n/a	n/a	n/a
13 14 15 15 15 15 15 15 15	171 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final 2008 Final	6 Agribusiness Standard Performance 18, Triple lamp standard 18 fixture - Commercial Sector 7 Agribusiness Standard Performance 18, Quadruple lamp standard 18 fixture - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
13 14 15 15 15 15 15 15 15				2008 Final 2008 Final	8 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp high performance T8 fixture - Commercial Sector 9 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp high performance T8 fixture - Commercial Sector			Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv e Quasi-Prescriptiv			n/a n/a	n/a n/a n/a n/a		n/a n/a	n/a n/a
10	174 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final 2008 Final	10 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high performance T8 fixture - Commercial Sector 11 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance). Quadruple Jamp high performance T8 fixture - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
19 19 19 19 19 19 19 19	176 25		Consumer, Business	2008 Final	12 Agribusiness T5 Fixtures, T5 fixture with 1, 2, or 3 Jamps and 1 electronic ballast - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.		n/a	n/a n/a	n/a n/a	n/a	n/a
19 19 19 19 19 19 19 19	178 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	14 Agribusiness Metal Halide, 320 W Ceramic pulse start - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
18 15 15 15 15 15 15 15	180 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	15 Agribusiness Occupancy Sensors, Switch plate mounted occupancy sensor - Commercial Sector 18 Agribusiness Occupancy Sensors Celling mounted occupancy sensor Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58. Quasi-Prescriptive 58.		n/a n/a	n/a n/a	n/a n/a	n/a	n/a
18 15 15 15 15 15 15 15	181 25 182 25	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	17 Agribusiness Creep Heat Pads, up to 100W maximum - Commercial Sector 18 Agribusiness Creep Heat Pads, up to 200W maximum - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a	n/a n/a
18 10 10 10 10 10 10 10	183 25	Electricity Retrofit Incentive	Consumer. Business	2008 Final	19 Agribusiness High Temperature Cutout Thermostat - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescription	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
10 10 10 10 10 10 10 10	185 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	21 Agribusiness Energy Efficient Ventilation Exhaust Fans - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	e Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
18 10 Content works 150 Content wo	186 25 187 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	22 Agribusiness Low Energy Livestock Waterers - Commercial Sector 23 Agribusiness Photocell and Timer for Lighting Control - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv e Quasi-Prescriptiv	Quasi-Prescriptive 58. Quasi-Prescriptive 58.	15.3	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a
10 10 10 10 10 10 10 10	189 25	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final	25 Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58. Quasi-Prescriptive 58.	15.3 0 15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
18 15 16 16 16 16 16 16 16					26 Lighting System ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W = Commercial Sector 27 Lighting System Standard Performance TR. Single Jamo standard TR fixture = Commercial Sector			Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv			n/a	n/a n/a	n/a n/a	n/a	n/a
18 18 18 18 18 18 18 18			Consumer, Business		28 Lighting System Standard Performance T8, Double lamp standard T8 fixture - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	Quasi-Prescriptive 58.						n/a
13 All Selection found for control of the	193 25		Consumer, Business	2008 Final	30 Lighting System Standard Performance T8. Quadruple Jamp standard T8 fixture - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.		n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a
13 All Selection found for control of the	195 25 196 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	31 Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compilance), Single lamp high performance T8 fixture - Commercial Sector 32 Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compilance), Double lamp high performance T8 fixture - Commercial Sector			 Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 	e Quasi-Prescriptiv e Quasi-Prescriptiv	Quasi-Prescriptive 58. Quasi-Prescriptive 58.		n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a
18 18 Institut Send in proteins Company Reports 200 Early 18 Institute Send in	197 25		Consumer, Business	2008 Final	33 Lighting System High Performance T8 (Conscribum for Energy Efficiency qualifying list compliance), Triple lamp high performance T8 future - Commercial Sector 48. Lighting System High Performance T8 (Conscribum for Energy Efficiency qualifying list compliance), Duadruniel lamp high performance T8 future - Commercial Sector 48. Lighting System High Performance T8 (Conscribum for Energy Efficiency qualifying list compliance), Duadruniel lamp high performance T8 future - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	e Quasi-Prescriptive 58.		n/a	n/a n/a	n/a n/a	n/a	n/a
1	199 25		Consumer, Business	2008 Final	35 Lighting System TS Fixtures, TS fixture with 1, 2, or 3 lamps and 1 electronic ballast - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescription	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
20 15 Control founds founds 200 Faul 15 Control founds 200 Faul 200	201 25	Electricity Retrofit Incentive	Consumer, Business			Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
20 21 Instruction Communic Business 200 Frail 1 Marie Quee Dispute (PGP), 1 19F. Comment laterial Communication Communicat		Electricity Retrofit Incentive	Consumer, Business		39 Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Commercial Sector 39 Lighting System Occupancy Sensors, Celling mounted occupancy sensor - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
20 20 10 10 10 10 10 10	204 25 205 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final	40 Motor Open Drip-Proof (ODP), 1 HP - Commercial Sector 41 Motor Open Drip-Proof (ODP), 1.5 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a n/a
28 32 Section function Community function	206 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	42 Motor Open Drip Proof (ODP), 2 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescription	e Quasi-Prescriptiv	Quasi-Prescriptive 58.		n/a	n/a n/a	n/a n/a	n/a	n/a
20	208 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	44 Motor Open Drip-Proof (ODP), S HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.		n/a	n/a n/a	n/a n/a	n/a	n/a
	210 25		Consumer, Business	2008 Final	46 Motor Open Drin-Proof (ODP) 10 HP - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a n/a	n/a n/a	n/a n/a	n/a	
	211 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	47 Motor Open Drip-Proof (ODP), 15 HP - Commercial Sector 48 Motor Open Drip-Proof (ODP), 20 HP - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a
25	213 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	49 Motor Open Drip-Proof (ODP), 25 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescripti	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
277		Electricity Retrofit Incentive	Consumer, Business	2008 Final	51 Motor Open Drip-Proof (ODP), 40 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
200 Text Consumer Active	216 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	S2 Motor Open Drip-Proof (ODP), 50 HP - Commercial Sector S3 Motor Open Drip-Proof (ODP), 60 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv e Quasi-Prescriptiv	Quasi-Prescriptive 58. Quasi-Prescriptive 58.		n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a
220 221 Earth Secretary Earth Eart	219 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	55 Motor Open Drip-Proof (ODP), 100 HP - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Ouasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
222 221 Instruction Consumer Spanisses 200 First 151 152 153 154	220 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	56 Motor Open Drip-Proof (ODP), 125 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
25 Statistics Community Education Co	222 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	58 Motor Open Drip-Proof (ODP), 200 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.		n/a	n/a n/a	n/a n/a	n/a	n/a
25 Statistics Community Education Co	223 25 224 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final 2008 Final	39 Motor Totally Enclosed Pan-Cooled (TEFC), 1 HP - Commercial Sector 60 Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive 58.	15.3	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a
228 15 Instructive Consumer, Business 2000 First 1.64 Most Trainfy Included Face Consumer States* 1.64 Most Trainfy In		Electricity Retrofit Incentive	Consumer, Business	2008 Final	61 Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
23 Section Processing P	227 25	Electricity Retrofit Incentive	Consumer, Business			Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
200 25 Section Performance Communications 2000 Final 56 Moder Technic Produced Part Communication 50 Moder Technic Part Communication 50 Moder Technic Produced Part Communication 50 Moder Technic Part Communication 50 M	229 25	Electricity Retrofit Incentive		2008 Final	65 Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Commercial Sector			Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
233 25 Exercisch Petrolit Incentive	230 25	Electricity Retrofit Incentive			67 Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a n/a n/a	n/a n/a	n/a	n/a
246 23 [Section Report Incomplete Consumer, Business 2000 Final 78 [Section Report Incomplete 2000 Final 78 [S	232 25 233 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final 2008 Final		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	ve Quasi-Prescriptiv	e Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
22 23 Extractly Results (Section Results) (Secti	234 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	70 Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Commercial Sector 71 Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58.	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a
	236 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	72 Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Commercial Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptiv	Quasi-Prescriptive 58:	15.3	n/a	n/a n/a	n/a n/a	n/a	n/a

# Initiative	Initiative Name	Program Name	Program Results	# Measure Name			Unit Savings As	sumptions					LDC S	Specific Result	s	
Number			Year Status		Gross Summer Gross Annual Gross Peak Demand Energy Savings Energy Savings (kW) (kWh) (kWh)	Lifetime Net y Savings Pea	t Summer ak Demand	Net Annual Energy Savings (kWh) Net Lifetime Energy Savings (kWh)	Aggregate Net-to-Gross	Effective Useful Life (EUL)	Activity Gi Results (#) Si Pro Di	oss immer	Gross Gr Annual Lif Energy En Savings Sa (kWh) (kV	ross N fetime Pr nergy D avings Si Wh)	et Summer Net Annual Energy Savings (kW) (kWh)	Net Lifetime Energy Savings (kWh)
					Savings (kW) (kWh) (kWh)	Sav	vings (kW)	(kWh) (kWh)	Adjustment (%)		Po	ak emand	Energy En Savings Sav	nergy D	emand Savings avings (kW) (kWh)	Savings (kWh)
														wn)		
238 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	73 Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Commercial Sector 74 Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a n/a	n/a n/a		n/a n/a	n/a n/a n/a n/a	n/a
240 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	75 Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Commercial Sector 76 Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Commercial Sector		Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
241 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	77 Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Commercial Sector 78 Transformer Size 15 - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
243 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	79 Transformer Size 30 - Commercial Sector 80 Transformer Size 45 - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3 15.3	n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
245 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	81 Transformer Size 75 - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qu	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a
247 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	82 Transformer Size 112.5 - Commercial Sector 83 Transformer Size 150 - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	84 Transformer Size 225 - Commercial Sector 85 Transformer Size 300 - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua		Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
250 25	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	86 Transformer Size 500 - Commercial Sector 87 Transformer Size 750 - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Our	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a	n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
252 25 253 25	Electricity Retrofit Incentive Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	88 Transformer Size 1000 - Commercial Sector 89 Unitary AC Single Phase <= 5.4 Tons - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3	n/a n/a n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a
254 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	90 Unitary AC 3 Phase <= 5.4 Tons - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3 15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
256 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	91 Unitary AC >5.4 & <= 11.25 tons - Commercial Sector 92 Unitary AC >11.25 & <= 20 tons - Commercial Sector		Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a n/a	n/a	n/a	n/a n/a	n/a n/a	n/a
257 25 258 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	93 Unitary AC 25 tons - Commercial Sector 94 Custom Project - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
259 25 260 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	95 Agribusiness ENERGY STAR® Rated Exit Signs, All sizes - Multi-Family Sector 96 Agribusiness ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a n/a	n/a	n/a n/a	n/a	n/a n/a n/a n/a	n/a n/a
261 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	97 Agribusiness ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
263 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	98 Agribusiness Standard Performance TB, Single lamp standard TB fixture - Multi-Family Sector 99 Agribusiness Standard Performance TB, Double lamp standard TB fixture - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Our	asi-Prescriptive		41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
265 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	100 Agribusiness Standard Performance T8, Triple lamp standard T8 fixture - Multi-Family Sector 101 Agribusiness Standard Performance T8, Quadruple lamp standard T8 fixture - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua Prescriptive Qua	asi-Prescriptive asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	102 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp high performance T8 fixture - Multi-Family Sector 103 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp high performance T8 fixture - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
268 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	104 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high performance T8 fixture - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
270 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	105 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadruple lamp high performance T8 fixture - Multi-Family Sector 106 Agribusiness T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qu	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a	n/a n/a	n/a	n/a n/a	n/a n/a	n/a
271 25 272 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	107 Agribusiness T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture Multi-Family Sector 108 Agribusiness Metal Halide, 320 W Ceramic pulse start - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
273 25 274 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	109 Agribusiness Occupancy Sensors, Switch plate mounted occupancy sensor - Multi-Family Sector 110 Agribusiness Occupancy Sensors, Celling mounted occupancy sensor - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
275 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final		Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Our	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a
276 25 277 25 278 25	Electricity Retrofit Incentive Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final	112 Agribusiness Creep Heat Pads, up to 200W maximum - Multi-Family Sector 113 Agribusiness High Temperature Cutout Thermostat - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qu	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	114 Agribusiness Creep Heat Controller - Multi-Family Sector 115 Agribusiness Energy Efficient Ventilation Exhaust Fans - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a	n/a	n/a n/a n/a n/a	n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	116 Agribusiness Low Energy Livestock Waterers - Multi-Family Sector 117 Agribusiness Photocell and Timer for Lighting Control - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua		Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
282 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final	119 Highting Surtem Exit Sings E W or lars - Multi-Esmily Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Ou	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a n/a	n/a	n/a	n/a	n/a n/a	n/a
284 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final 2008 Final	120 Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Multi-Family Sector 120 Lighting System ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3				n/a n/a	n/a n/a	n/a
286 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	121 Lighting System Standard Performance T8, Single lamp standard T8 fixture - Multi-Family Sector 122 Lighting System Standard Performance T8, Double lamp standard T8 fixture - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
288 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	123 Lighting System Standard Performance T8, Triple lamp standard T8 fixture - Multi-Family Sector 124 Lighting System Standard Performance T8, Quadruple lamp standard T8 fixture - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
289 25 290 25 291 25 292 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final 2008 Final	125 Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Single lamp high performance T8 fixture - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a n/a	n/a	n/a		0/2
291 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business Consumer, Business	2008 Final 2008 Final	126 Ughting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance). Double lamp high performance T8 fixture - Multi-Family Sector 127 Ughting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance). Double lamp high performance T8 fixture - Multi-Family Sector 128 Ughting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance). Quadruple lamp high performance T8 fixture - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-			Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a	n/a
293 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	129 Lighting System TS Fixtures, TS fixture with 1, 2, or 3 lamps and 1 electronic ballast - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a
294 25 295 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	130 Lighting System T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture Multi-Family Sector 131 Lighting System Metal Halide, 320 W Ceramic pulse start - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
296 25 297 25	Electricity Retrofit Incentive Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business Consumer, Business	2008 Final 2008 Final 2008 Final	131 Ughting System Metal Halide, 320 W Ceramic pulse start - Multi-Family Sector 132 Ughting System Occupancy Sensors, Switch plate mounted occupancy sensor - Multi-Family Sector 133 Ughting System Occupancy Sensors, Celling mounted occupancy sensor - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a	n/a	n/a n/a	n/a	n/a n/a n/a n/a n/a n/a	n/a
298 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	124 Mater Open Drip Proof (ODB) 1 HB - Multi-Demily Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a n/a n/a	
300 25	Electricity Retrofit Incentive	Consumer, Business		136 Motor Open Drip-Proof (ODP), 2 HP - Multi-Family Sector 136 Motor Open Drip-Proof (ODP), 2 HP - Multi-Family Sector		Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3				n/a	n/a n/a	n/a
301 25 302 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	137 Motor Open Drip-Proof (ODP), 3 HP - Multi-Family Sector 138 Motor Open Drip-Proof (ODP), 5 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
304 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	139 Motor Open Drip-Proof (ODP), 7.5 HP - Multi-Family Sector 140 Motor Open Drip-Proof (ODP), 10 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
305 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	141 Motor Open Drip-Proof (ODP), 15 HP - Multi-Family Sector 142 Motor Open Drip-Proof (ODP), 20 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
307 25 308 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	143 Motor Open Drip-Proof (ODP), 25 HP - Multi-Family Sector 144 Motor Open Drip-Proof (ODP), 30 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a
309 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	145 Motor Open Drip-Proof (ODP), 40 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a
311 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	146 Motor Open Drip-Proof (ODP), 50 HP - Multi-Family Sector 147 Motor Open Drip-Proof (ODP), 60 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-			Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a
313 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	148 Motor Open Drip-Proof (ODP), 75 HP - Multi-Family Sector 149 Motor Open Drip-Proof (ODP), 100 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a
314 25 315 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	150 Motor Open Drip-Proof (ODP), 125 HP - Multi-Family Sector 151 Motor Open Drip-Proof (ODP), 150 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a
316 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	152 Motor Open Drip-Proof (ODP), 200 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Ou	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
317 25 318 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	153 Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Multi-Family Sector 154 Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
319 25 320 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final	155 Motor Totally Endosed Fan-Cooled (TEFC), 2 HP - Multi-Family Sector 155 Motor Totally Endosed Fan-Cooled (TEFC), 3 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a		n/a n/a	
321 25 322 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	157 Motor Totally Enclosed Fan-Cooled (TEFC), 5 HP - Multi-Family Sector 158 Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a	n/a
272 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	159 Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Multi-Family Sector 160 Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
325 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	161 Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive		41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
326 25 327 25	Electricity Retrofit Incentive Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	162 Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Multi-Family Sector 163 Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	164 Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Multi-Family Sector 165 Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	166 Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Multi-Family Sector 167 Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
332 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	168 Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
334 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	169 Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Multi-Family Sector 170 Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Ou	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a	n/a	n/a n/a	n/a n/a	n/a
336 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	171 Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Multi-Family Sector 172 Transformer Size 15 - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
338 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	173 Transformer Size 30 - Multi-Family Sector 174 Transformer Size 45 - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
339 25 340 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	224 Transformer Size 13:5 Multi-Family Sector 176 Transformer Size 112.5 - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a n/a
341 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	177 Transformer Size 150 - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive		41.0 41.0	15.3 15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
343 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	178 Transformer Size 225 - Multi-Family Sector 179 Transformer Size 300 - Multi-Family Sector		Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	180 Transformer Size 500 - Multi-Family Sector 181 Transformer Size 750 - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Ou	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
346 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	182 Transformer Size 1000 - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3	n/a	n/a	n/a	n/a	n/a n/a n/a n/a n/a n/a	n/a
348 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	183 Unitary AC Single Phase <= 5.4 Tons - Multi-Family Sector 184 Unitary AC 3 Phase <= 5.4 Tons - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qu	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
350 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	185 Unitary AC >5.4 & <= 11.25 tons - Multi-Family Sector 186 Unitary AC >11.25 & <= 20 tons - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0 41.0	15.3 15.3	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	187 Unitary AC 25 tors - Multi-Family Sector 188 Custom Project - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	41.0	15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
352 25 353 25 354 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	199 Agribusiness ENERGY STAR * Rated Exit Signs, All sizes - Industrial Sector 190 Agribusiness ENERGY STAR * Rated Exit Signs, All sizes - Ad W - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-	Prescriptive Qua	asi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0 58.0	15.3 15.3	n/a	n/a	n/a	n/a	n/a n/a n/a n/a	n/a n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	190 Agribusiness ENERGY STAR® Rated CFLs, Screw in. All sizes < 40 W- Industrial Sector 191 Agribusiness ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W- Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi- Quasi-Prescriptive Quasi-Prescriptive Quasi-					15.3 15.3	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	
356 25	Electricity Retront Incentive	consumer, Business	2008 Final	1922 Agribusiness Standard Performance 18, Single lamp standard T8 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-	errescriptive Qu	ası-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a

# Initiative	Initiative Name	Program Name	Program Results Year Status	# Measure Name			Unit Savings A:	ssumptions					LDC Spec	cific Results		
Number			Year Status		Gross Summer Gross Annual Gross I Peak Demand Energy Savings (kWh) (kWh)	Lifetime / Savings	Net Summer Peak Demand	Net Annual Energy Savings (kWh) Net Lifetime Energy Savings (kWh)	Aggregate Net-to-Gross	Effective Useful Life (EUL)	Activity Results (#)	Gross Summer	Gross Gross Annual Lifetir Energy Energ Savings Savin (kWh) (kWh)	s Net me Peal	Summer Net Annual Energy Savings (kWh)	Net Lifetime Energy Savings (kWh)
					Savings (kW) (kWh) (kWh)		Savings (kW)	(kWh) (kWh)	Adjustment (%)			Peak Demand	Energy Energ Savings Savin	gy Dem gs Savi	and Savings ings (kW) (kWh)	Savings (kWh)
												Savings (kW)	(kWh) (kWh))		
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	193 Agribusiness Standard Performance 18, Double lamp standard 18 fixture - Industrial Sector 194 Agribusiness Standard Performance 18, Triple lamp standard 18 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	s 58.0	15.3	n/a n/a	n/a n/a		n/a n/a	n/a n/a n/a n/a	n/a n/a
359 25	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	195 Agribusiness Standard Performance T8, Quadruple lamp standard T8 fixture - Industrial Sector 196 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compilance). Single lamp high performance T8 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive		58.0	15.3	n/a n/a	n/a	n/a i	n/a	n/a n/a	n/a
361 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final	197 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp high performance T8 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0	15.3 15.3	n/a	n/a	n/a i	n/a	n/a n/a n/a n/a	n/a
362 25 363 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	198 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance). Triple Jamp high performance T8 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a
364 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	199 Agribusiness High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Quadruple lamp high performance T8 fixture - industrial Sector 200 Agrifusiness T5 Fixtures, T5 fixture with 1, 2, or 3 lamps and 1 electronic ballast - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a n/a	n/a I	n/a	n/a n/a n/a n/a	n/a
366 25	Electricity Retrofit Incentive Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	201 Agribusiness T5 Fixtures, High Bay T5. Maximum 6 lamps/fixture Industrial Sector 202 Agribusiness Metal Halide, 320 W Ceramic pulse start - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0	15.3 15.3	n/a n/a	n/a n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a
367 25 368 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	203 Agribusiness Occupancy Sensors, Switch plate mounted occupancy sensor - Industrial Sector 204 Agribusiness Occupancy Sensors, Celling mounted occupancy sensor - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
369 25	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	205 Agribusiness Creep Heat Pads, up to 100W maximum - industrial Sector 206 Agribusiness Creep Heat Pads, up to 200W maximum - industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a i	n/a	n/a n/a n/a n/a	n/a
3/1 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final	207 Agribusiness High Temperature Cutout Thermostat - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	208 Agribusiness Creep Heat Controller - Industrial Sector 209 Agribusiness Energy Efficient Ventilation Exhaust Fans - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F			Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a	n/a n/a	n/a i	n/a	n/a n/a n/a n/a	
374 25 375 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final	210 Agribusiness Low Energy Livestock Waterers - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a
376 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final 2008 Final	211 Agribusiness Photocell and Timer for Lighting Control - Industrial Sector 212 Lighting System Exit Signs, 5 W or less - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a n/a	n/a n/a	n/a I	n/a n/a	n/a n/a n/a n/a	n/a n/a
378 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	213 Ughting System ENERGY STAR® Rated CFLs, Screw In. All sizes < 40 W - Industrial Sector 214 Ughting System ENERGY STAR® Rated CFLs, Hard wired. All sizes < 40 W - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0 e 58.0	15.3 15.3	n/a n/a	n/a	n/a i	n/a n/a	n/a n/a	n/a
379 25 380 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	215 Ughting System Standard Performance T8, Single lamp standard T8 fixture - Industrial Sector 216 Ughting System Standard Performance T8, Double lamp standard T8 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	217 Lighting System Standard Performance TB, Triple lamp standard TB fixture - Industrial Sector 218 Lighting System Standard Performance TB, Quadruple lamp standard TB fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive		15.3	n/a	n/a	n/a i	n/a	n/a n/a n/a n/a	n/a n/a
383 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	219 Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance). Single Jamp high performance T8 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0	15.3						
385 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	220 Ughting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Double lamp high performance T8 fixture - Industrial Sector 221 Ughting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance), Triple lamp high performance T8 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	222 Lighting System High Performance T8 (Consortium for Energy Efficiency qualifying list compliance). Quadruple Jamp high performance T8 fixture - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a	n/a s	n/a	n/a n/a n/a n/a	n/a
388 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	223 Lightling System TS Fixtures, TS fixture with 1, 2, or 3 lamps and 1 electronic ballast - Industrial Sector 224 Lightling System TS Fixtures, High Bay TS. Maximum 6 lamps/fixture Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	225 Lighting System Metal Halide, 320 W Ceramic pulse start - Industrial Sector 226 Lighting System Occupancy Sensors, Switch plate mounted occupancy sensor - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3 15.3		n/a	n/a I	n/a	n/a n/a n/a n/a	n/a
391 25 392 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	227 Lighting System Occupancy Sensors, Ceiling mounted occupancy sensor - Industrial Sector 228 Motor Open Drip-Proof (ODP), 1 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive Prescriptive	Quasi-Prescriptive Ouasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	s 58.0 s 58.0	15.3 15.3	n/a	n/a n/a	n/a i	n/a n/a	n/a n/a	n/a n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	229 Motor Open Drip Proof (ODP), 1.5 HP - Industrial Sector 230 Motor Open Drip Proof (ODP), 2 HP - Industrial Sector	Ouasi-Prescriptive Ouasi-Prescriptive Ouasi-F	Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a n/a	n/a i	n/a	n/a n/a n/a n/a	n/a n/a
395 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	231 Motor Open Drip-Proof (ODP), 3 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive		15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a
396 25 397 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	232 Motor Open Drip-Proof (ODP), 5 HP - Industrial Sector 233 Motor Open Drip-Proof (ODP), 7.5 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F			Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
397 25 398 25 399 25	Electricity Retrofit Incentive Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	233 Motor Open Drip Proof (IODP), 7.5 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive		e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a
400 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	235 Motor Open Drip-Proof (ODP), 20 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a s	n/a	n/a n/a	n/a
401 25 402 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	237 Motor Open Drip-Proof (ODP), 25 HP - Industrial Sector 238 Motor Open Drip-Proof (ODP), 30 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
403 25 404 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	239 Motor Open Drip Proof (ODP), 40 HP - Industrial Sector 240 Motor Open Drip-Proof (ODP), 50 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Pre Quasi-Prescriptive Quasi-Prescriptive Qua	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a n/a	n/a 1	n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a
405 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	241 Motor Open Drip-Proof (ODP), 60 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a n/a	n/a i	n/a	n/a n/a n/a n/a	n/a
407 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	242 Motor Open Drip Proof (ODP), 75 HP - Industrial Sector 243 Motor Open Drip Proof (ODP), 100 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a
	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final	244 Motor Open Drip-Proof (ODP), 125 HP - Industrial Sector 245 Motor Open Drip-Proof (ODP), 150 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F			Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3	0/2	n/a	n/a i		n/a n/a	n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final 2008 Final	245 Motor Open Drip-Proof (ODP), 150 HP - Industrial Sector 246 Motor Open Drip-Proof (ODP), 200 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a n/a
412 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final	247 Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Industrial Sector 248 Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0	15.3	n/a n/a	n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
414 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	249 Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Industrial Sector 250 Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescri	Prescriptive	Ouasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a
415 25 416 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final	251 Motor Totally Enclosed Fan-Cooled (TEFC), S HP - Industrial Sector 252 Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a	n/a	n/a i	n/a	n/a n/a n/a n/a	n/a n/a
417 25	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	253 Motor Totally Enclosed Fan-Cooled (TEFC), 10 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0	15.3 15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a
418 25 419 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	254 Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Industrial Sector 255 Motor Totally Enclosed Fan-Cooled (TEFC), 20 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F			Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a I	n/a n/a	n/a n/a n/a n/a	n/a n/a
420 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	256 Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Industrial Sector 257 Motor Totally Enclosed Fan-Cooled (TEFC), 30 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a i	n/a n/a	n/a n/a	n/a
422 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	258 Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a	n/a	n/a n/a	n/a
423 25 424 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	259 Motor Totally Enclosed Fan-Cooled (TEFC), 50 HP - Industrial Sector 260 Motor Totally Enclosed Fan-Cooled (TEFC), 60 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
425 25 426 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	261 Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Industrial Sector 262 Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3 15.3	n/a	n/a	n/a I	n/a n/a	n/a n/a n/a n/a	n/a n/a
427 25 428 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	263 Motor Totally Enclosed Fan-Cooled (TEFC), 125 HP - Industrial Sector 264 Motor Totally Enclosed Fan-Cooled (TEFC), 150 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a n/a
429 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	265 Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0	15.3	n/a	n/a	n/a i	n/a	n/a n/a	n/a
431 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	266 Transformer Size 15 - Industrial Sector 267 Transformer Size 30 - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e 58.0 e 58.0	15.3 15.3	n/a n/a	n/a n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	268 Transformer Size 45 - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive		Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a n/a		n/a		
434 25	Electricity Retrofit Incentive	Consumer, Business	2008 Final	270 Transformer Size 12.5 - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a	n/a I	n/a	n/a n/a	n/a
436 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	271 Transformer Size 150 - Industrial Sector 272 Transformer Size 225 - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0 e 58.0	15.3 15.3	n/a	n/a	n/a i	n/a	n/a n/a n/a n/a	n/a
437 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	273 Transformer Size 300 - Industrial Sector 274 Transformer Size 500 - Industrial Sector	Quasi-Prescriptive Quasi-Prescri	Prescriptive Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3 15.3	n/a	n/a n/a	n/a i	n/a	n/a n/a n/a n/a	n/a
439 25 440 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	275 Transformer Size 750 - Industrial Sector 276 Transformer Size 1000 - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a n/a	n/a i	n/a		
	Electricity Retrofit Incentive	Consumer, Business	2008 Final	277 Unitary AC Single Phase <= 5.4 Tons - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	e 58.0	15.3 15.3	n/a n/a	n/a	n/a i	n/a	n/a n/a	n/a
442 25 443 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	278 Unitary AC 3 Phase <= 5.4 Tons - Industrial Sector 279 Unitary AC >5.4 & <= 11.25 tons - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive		15.3 15.3	n/a	n/a n/a	n/a s	n/a	n/a n/a n/a n/a	n/a
444 25	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2008 Final 2008 Final	280 Unitary AC >11.25 & <= 20 tons - industrial Sector 281 Unitary AC 25 tons - industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-P	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3 15.3	n/a	n/a	n/a i	n/a n/a	n/a n/a n/a n/a	n/a n/a
446 25	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2008 Final	282 Custom Project - Industrial Sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-F Quasi-Prescriptive Quasi-Prescriptive Quasi-F	Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	58.0	15.3	n/a	n/a n/a	n/a i	n/a	n/a n/a	n/a
447 26 448 26	Toronto Comprehensive Toronto Comprehensive	Consumer, Consumer Low-Income, Consumer, Consumer Low-Income,	2008 Final 2008 Final	1 Toronto Hydro Electric System Limited - Commercial Project 2 Toronto Hydro Electric System Limited - Take A Load Off Project	Custom Custom Cu	ustom		Custom Custom Custom Custom	59.0 70.0	15.9 9.0	0.000	0.00	0	0	0.00 0	0 0
	Toronto Comprehensive Toronto Comprehensive	Consumer, Consumer Low-Income, Consumer, Consumer Low-Income,	2008 Final 2008 Final	3 Toronto Hydro-Electric System Limited - Keep Cool Project 4 Toronto Hydro-Electric System Limited - Table 3 List Deviance Project	Custom Custom Cu Custom Custom Cu	ustom	Custom	Custom Custom Custom Custom	44.0 70.0	9.0	0.000	0.00	0	0	0.00 0	0 0
451 26 452 26	Toronto Comprehensive Toronto Comprehensive	Consumer, Consumer Low-Income,	2008 Final	5 Toronto Hydro-Electric System Limited - Low-Income Project 6 City of Toronto - Commercial Project	Custom Custom Cu	ustom	Custom	Custom Custom	70.0	8.0	0.000	0.00	0	0	0.00	0
453 26	Toronto Comprehensive	Consumer, Consumer Low-Income, Consumer. Consumer Low-Income.	2008 Final 2008 Final	7 City of Toronto - Multi-Family Project	Custom Custom Cu		Custom	Custom Custom Custom Custom	62.3	9.0	0.000	0.00	0	0	0.00 0	0 0
454 26 455 27	Toronto Comprehensive High Performance New Construction	Consumer, Consumer Low-Income, Business	2008 Final 2008 Final	Building Owners & Managers Association Project - Commercial Project Custom Project		ustom	Custom	Custom Custom Custom Custom	62.0 70.0	16.3	0.000	0.00	400	5,602	0.00 0 0.33 280	0 0
456 28	Power Savings Blitz	Business	2008 Final	1 T8 Fixture With Electronic Balliast	0.021 151	2,267	0.020	141 2,108		15.0	0.000	0.00	0	0	0.00	0
457 28 458 28	Power Savings Blitz Power Savings Blitz	Business	2008 Final 2008 Final	2 Energy Star* rated LED Exit Sign 3 Energy Star* rated CLF	0.032 237 0.026 191	3,784 382	0.024	220 3,519 177 355		2.0	0.000	0.00	0	0	0.00	0 0
459 28 460 28	Power Savings Blitz Power Savings Blitz	Business Business	2008 Final 2008 Final	4 Electric Water Heater Tank Wrap 5 Electric Water Heater Pipe Insulation	0.047 436 0.030 277	3,054 4,151	0.044	406 2,840 257 3,860	93.0	7.0 15.0	0.000	0.00	0	0	0.00 0	0 0
461 28	Power Savings Blitz Power Savings Blitz	Business Business	2008 Final 2008 Final	6 Aerator 7 Halogen	0.033 310 1.960 14	1,549	0.031	288 1,440	93.0	5.0	0.000	0.00	0	0	0.00	0 0
463 28	Power Savings Biltz Power Savings Biltz Demand Response 1	Business Business Business, Industrial	2008 Final 2008 Final	/ Halogen 8 Other 1 Voluntary Load Shedding Project	0.000	0	0.000	0 0	93.0	0.0	0.000 0.000	0.00	0	0	0.00 0	0 0
465 30	Demand Response 3	Business, Industrial	2008 Final	1 Contractual Load Shedding Project	Custom Custom Cu	ustom	Custom Custom	Custom Custom Custom Custom	100.0 100.0	1.0	0.028	428.96 82.95	0	0	428.96 0 82.95 0	0 0
466 31 467 31	Loblaw & York Region Demand Response Loblaw & York Region Demand Response	Business, Industrial Business, Industrial	2008 Final 2008 Final	1 Rodan Contract 2 Loblaw Contract	19,210.000 0 10,000.000 0	0	19,210.000 10,000.000	0 0	100.0	1.0	0.001 0.001	18.75 9.76	0	0	18.75 0 9.76 0	0 0
467 31 468 32 469 32	Renewable Energy Standard Offer Renewable Energy Standard Offer	Consumer, Business Consumer, Business	2008 Final 2008 Final	1 Water	Custom Custom Cu	ustom	Custom	Custom Custom Custom Custom	100.0	20.0	0.000	0.00	0	0	0.00	0 0
470 32	Renewable Energy Standard Offer Renewable Energy Standard Offer	Consumer, Business	2008 Final 2008 Final	2 SolarPV 3 Wind	Custom Custom Cu	ustom	Custom	Custom Custom	100.0	20.0	0.000	0.00	0	0	0.00	0 0
471 32 472 33	Renewable Energy Standard Offer Other Customer Based Generation	Consumer, Business Business	2008 Final 2008 Final	4 Blogas I Combined Heat & Preser	Custom Custom Cu Custom Custom Cu	ustom	Custom	Custom Custom Custom Custom	100.0	20.0	0.000	0.00	0	0	0.00 0	0 0
473 34	LDC Custom - Hydro One Networks Inc Double Return Great Refrigerator Roundup	Business, Industrial Consumer	2008 Final 2009 Final	1 Custom Project 1 Bottom Freezer Fridge - Not Replaced - Not Running (0% of the time)		ustom	Custom 0.000	Custom Custom	100.0	1.0	0.000	0.00	0	0	0.00 0	0 0
475 35	Great Kefrigerator Koundup Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final	1 BOTOM Freezer Fridge - Not Replace - Not Kunning (UN) or the Ume) 2 BOTOM Freezer Fridge - Standard Efficiency Unit Replacement - Not Running (DN) of the time) 3 BOTOM Freezer Fridge - Energy Star Unit Replacement - Not Running (DN) of the time)	0.000	0	0.000	0 0	54.2	5.0	0.009	0.00	0	0	0.00	0 0
476 35	Great Kerngerator Roundup	consumer	2009 Final	s sottom Freezer Frioge - Energy Star Unit Replacement - Not Running (0% of the time)	0.000	0	0.000	0 0	54.2	5.0	0.018	0.00	0	0	0.00	0

# Initiative	Initiative Name	Program Name	Program Results Year Status	# Measure Name				Unit Savings A	ssumptions						LDC Specific R	esults	
Number			Year Status		Gross Summer Peak Demand Savings (kW)	Gross Annual Energy Savings (kWh)	Gross Lifetime Energy Savings (kWh)	Net Summer Peak Demand Savings (kW)	Net Annual Energy Savings (kWh)	Net Lifetime Ag Energy Savings Net (kWh) Ad	regate Effective to-Gross Life (EUL)	Useful .)	Activity Gro Results (#) Sun Pea Den Sav	ss Gr nmer Ar	ross Gross Innual Lifetime ergy Energy evings Savings Wh) (kWh)	Net Summer Net Annu Peak Energy Demand Savings Savings (NAN)	al Net Lifetime Energy Savings
					Sarings (KII)	(8441)	(******)	Savinga (KII)	()	(29)	Januari C		Den Sav	nand Sa ings (kW) (ki	wings Savings Wh) (kWh)	Savings (kW) (kWh)	(kWh)
477 35 478 35	Great Refrigerator Roundup	Consumer	2009 Final	4 Bottom Freezer Fridge - Not Replaced - Running Part Time (38% of the time)	0.09		3,369	0.051	365	1,826	54.2	5.0	0.036	0.00	24 1	0.00	13 65
479 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	5 Bottom Freezer Fridge - Standard Efficiency Unit Replacement - Running Part Time (35% of the time) 6 Bottom Freezer Fridge - Energy Star Unit Replacement - Running Part Time (36% of the time)	0.06	3 454 0 498	2,272		246 270	1,232 1,351	54.2 54.2	5.0	0.013 0.069	0.00	6 35 1	3 0.00	3 16 19 94
	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final 2009 Final	7. Bottom Freezer Fridge - Not Replaced - Running All Time (100% of time time) 8. Bottom Freezer Fridge - Standard Efficiency Unit Replacement - Running All Time (100% of time time)	0.24	6 1,769 7 1,193	5,966	0.134	959 647	4,795 3,234	54.2 54.2	5.0	0.258 0.096	0.06	457 2,2 114 5 656 3.2	0.03	247 1,237 62 309 356 1,779
483 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final	9 Bottom Freezer Fridge - Energy Star Unit Replacement - Running All Time (100% of time time) 10 Chest Freezer - Not Replaced - Not Running (0% of the time)	0.18	3 1,308 0 0	6,542	0.099	709	3,546 0	54.2 51.8	5.0 4.0	0.502 0.142	0.09	656 3,2 0	0 0.00	356 1,779 0 0
485 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	11 Chest Freezer - Standard Efficiency Unit Replacement - Not Running (0% of the time) 12 Chest Freezer - Energy Star Unit Replacement - Not Running (0% of the time)	0.00	0 0	(0.000	0	0	51.8 51.8	4.0	0.039 0.179	0.00	0	0 0.00	0 0
487 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	13 Chest Freezer - Not Replaced - Running Part Time (26% of the time) 14 Chest Freezer - Standard Efficiency Unit Replacement - Running Part Time (26% of the time)	0.03	9 282 4 247	1,129 988	0.020	146 128	585 512	51.8 51.8	4.0	0.275 0.076	0.01	78 3 19	0 0.01	40 161 10 39
	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	15 Chest Freezer - Energy Star Unit Replacement - Running Part Time (26% of the time) 16 Chest Freezer - Not Replaced - Running All Time (100% of time time)	0.03	6 261 3 1,096	1,042 4,385	0.019	135 568	540 2,271	51.8 51.8	4.0	0.347 2.750	0.01	90 3 3,014 12,0	8 0.22 1,	47 187 1,561 6,244
491 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	17 Chest Freezer - Standard Efficiency Unit Replacement - Running All Time (100% of time time) 18 Chest Freezer - Energy Star Unit Replacement - Running All Time (100% of time time)	0.13 0.14	3 959 1 1,012	3,837 4,048	0.069	497 524	1,987 2,097	51.8 51.8	4.0	0.761 3.471	0.10	730 2,9 3,513 14,0		378 1,511 1,819 7,278
492 35 493 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	1.9 Side by Side Fridge-Freezer - Not Replaced - Not Running (D% of the time) 2.0 Side by Side Fridge-Freezer - Standard Efficiency Unit Replacement - Not Running (D% of the time)	0.00	0 0	(0.000	0	0	54.2 54.2	5.0	0.018	0.00	0	0 0.00	0 0
494 35 495 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	21 Side by Side Fridge-Freezer - Energy Star Unit Replacement - Not Running (0% of the time) 22 Side by Side Fridge-Freezer - Not Replaced - Running Part Time (38% of the time)	0.00	0 0	2,534	0.000	275	0 1,373	54.2 54.2	5.0	0.035	0.00	0 36 1	0 0.00	0 0 20 98
496 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	23 Jobe by Side Fridge-Freezer - Standard Efficiency Unit Replacement - Running Part Time (38% of the time) 24 Jobe by Side Fridge-Freezer - Energy Star Unit Replacement - Running Part Time (18% of the time) 25 Jobe by Side Fridge-Freezer - Knort Replaced - Running April Time (18% of the time) 25 Jobe by Side Fridge-Freezer - Knort Replaced - Running April Time (18% of the time)	0.03	6 260 3 309	1,299 1,546	0.020	141 168	704 838	54.2	5.0	0.026 0.138	0.00	7 43 2	4 0.00	4 19
498 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final	25 Side by Side Fridge-Freezer - Not Replaced - Running All Time (100% of time time) 16 Side by Side Fridge-Freezer - Standard Efficiency Link Benja empart - Running All Time (100% of time time)	0.18	5 1,331	6,653	0.100	721	3,606 1.849	54.2	5.0	0.515 0.191	0.10	685 3,4 130 6	4 0.05	23 116 371 1,856 70 352
500 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final 2009 Final	26 Sde by Sde Fridge-Freezer - Standard Efficiency Unit Replacement - Running All Time (100% of time time) 23 Sde by Sde Fridge-Freezer - Energy Star Unit Replacement - Running All Time (100% of time time) 28 Single Door Fridge-Net Replaced - Not Running (00% of the time)	0.11	3 812	4,059	0.061	440	2,200	54.2 54.2	5.0	1.001 0.009	0.11	812 4,0	0.06	440 2,202
502 35	Great Refrigerator Roundup Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	29 Single Door Fridge - Standard Efficiency Unit Replacement - Not Running (0% of the time) 30 Single Door Fridge - Energy Star Unit Replacement - Not Running (0% of the time)	0.00	0 0		0.000	0	0	54.2	5.0	0.003 0.018	0.00	0	0 0.00	0 0
504 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	31 Single Door Fridge - Not Replaced - Running Part Time (38% of the time) 32 Single Door Fridge - Standard Efficiency Unit Replacement - Running Part Time (38% of the time)	0.00 0.05 0.03	8 418	2,090	0.032	227	1,133 643	54.2 54.2	5.0	0.036 0.013	0.00	15	5 0.00	8 40
506 35	Great Refrigerator Roundup	Consumer	2009 Final	33 Single Door Fridge - Energy Star Unit Replacement - Running Part Time (38% of the time)	0.03	8 273	1,367	0.021	148	741	54.2	5.0	0.069	0.00	19	5 0.00	10 51
508 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	34 Single Door Fridge - Not Replaced - Running All Time (100% of time time) 35 Single Door Fridge - Standard Efficiency Unit Replacement - Running All Time (100% of time time)	0.15	7 623	5,487 3,115		338	2,974 1,688	54.2	5.0	0.258 0.095	0.04	283 1,4 59 2		32 161
510 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	36 Single Door Fridge - Energy Star Unit Replacement - Running All Time (100% of time time) 37 Small Fridge (under 10 cubic feet) - Not Replaced - Not Running (0% of the time)	0.10	0 718	3,589	0.000	389	1,946 0	54.2	5.0	0.501 0.000	0.00	360 1,8 0	0.00	0 0
512 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	38 Small Fridge (under 10 cubic feet) - Standard Efficiency Unit Replacement - Not Running (0% of the time) 39 Small Fridge (under 10 cubic feet) - Energy Star Unit Replacement - Not Running (0% of the time)	0.00	0 0	(0.000	0	0	54.2 54.2	5.0	0.000	0.00	0	0 0.00	0 0
513 35 514 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	40 Small Fridge (under 10 cubic feet) - Not Replaced - Running Part Time (38% of the time) 41 Small Fridge (under 10 cubic feet) - Standard Efficiency Unit Replacement - Running Part Time (38% of the time)	0.06	5 466 5 252	2,332 1,261	0.019	253 137	1,264 684	54.2 54.2	5.0 5.0	0.000	0.00	0	0 0.00	0 0
516 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	42 Small Fridge (under 10 cubic feet) - Energy Star Unit Replacement - Running Part Time (38% of the time) 43 Small Fridge (under 10 cubic feet) - Not Replaced - Running All Time (100% of time time)	0.04	1 295 0 1,225	1,475 6,124		160 664	800 3,320	54.2 54.2	5.0 5.0	0.000	0.00	0	0 0.00	0 0
517 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	44 Small Fridge (under 10 cubic feet) - Standard Efficiency Unit Replacement - Running All Time (100% of time time) 45 Small Fridge (under 10 cubic feet) - Energy Star Unit Replacement - Running All Time (100% of time time)	0.09	2 662 8 775	3,311	0.050	359 420	1,795 2,100	54.2 54.2	5.0	0.000	0.00	0	0 0.00	0 0
519 35 520 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	46 Small Freezer (under 10 cubic feet) - Not Replaced - Not Running (0% of the time) 27 Small Engage (under 10 cubic feet) - Not Replaced - Not Running (0% of the time) 28 Small Engage (under 10 cubic feet) - Standard Efficiency Like Replacement - Not Running (0% of the time)	0.00	0 0	(0.000	0	0	51.8 51.8	4.0	0.000	0.00	0	0 0.00	0 0
	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	48 Small Freezer (under 10 cubic feet) - Roety Star 1 Replacement - Not Running (0% of the time) 49 Small Freezer (under 10 cubic feet) - Not Replacement - Not Running (0% of the time)	0.00	0 0	1,183	0.000	0	613	51.8 51.8	4.0	0.000	0.00	0	0.00	0 0
523 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	50 Small Freezer (under 10 cubic feet) - Standard Efficiency Unit Replacement - Running Part Time (26% of the time) 51 Small Freezer (under 10 cubic feet) - Energy Star Unit Replacement - Running Part Time (26% of the time)	0.02	7 191	762	0.014	99	395	51.8	4.0	0.000	0.00	0	0 0.00	0 0
525 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	52 Small Freezer (under 10 cubic feet) - Not Replaced - Running All Time (100% of time time) 53 Small Freezer (under 10 cubic feet) - Standard Efficiency Unit Replacement - Running All Time (100% of time time)	0.16 0.10	0 1,148	4,593 2,960	0.083	595 383	2,379 1.533	51.8	4.0	0.000	0.00	0	0 0.00	0 0
527 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	354 Small Freezer (under 10 cubic feet) - Energy Storm representative from representative from the feet of the fee	0.10	9 781	3,123	0.056	404	1,617	51.8	4.0	0.000 0.217	0.00	0	0 0.00	0 0
529 35	Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	56 Top Freezer Fridge - Standard Efficiency Unit Replacement - Not Running (0% of the time)	0.00	0 0	(0.000	0	0	54.2	5.0	0.080 0.422	0.00	0	0 0.00	0 0
531 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final	57 Top Freezer Fridge - Energy Star Unit Replacement - Not Running (0% of the time) 58 Top Freezer Fridge - Not Replaced - Running Part Time (38% of the time)	0.06	5 470	2,349	0.035	255 137	1,273 683	54.2	5.0	0.848	0.06	398 1,9	2 0.03	216 1,080
533 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	59 Top Freezer Fridge - Standard Efficiency Unit Replacement - Running Part Time (38% of the time) 60 Top Freezer Fridge - Energy Star Unit Replacement - Running Part Time (38% of the time)	0.03	1 295	1,255	0.022	160	801	54.2 54.2	5.0	0.314 1.649	0.01	79 3 487 2,4	6 0.04	43 214 264 1,321
535 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	61 Top Freezer Fridge - Not Replaced - Running All Time (100% of time time) 62 Top Freezer Fridge - Standard Efficiency Unit Replacement - Running All Time (100% of time time)	0.17	2 1,234 2 661	6,168 3,307	0.050	669 358	3,344 1,792	54.2 54.2	5.0	6.135 2.272	1.05 0.21	7,568 37,8 1,503 7,5	3 0.11	4,102 20,511 815 4,073
537 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	63 Top Freezer Fridge - Energy Star Unit Replacement - Running All Time (100% of time time) 64 Upright Freezer - Not Replaced - Not Running (0% of the time)	0.10 0.00	8 776 0 0	3,879 (0.000	421 0	2,103 0	54.2 51.8	5.0 4.0	11.928 0.000	0.00	9,254 46,2 0	0 0.00	0 25,082 0 0
538 35 539 35	Great Refrigerator Roundup Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final 2009 Final	65 Upright Freezer - Standard Efficiency Unit Replacement - Not Running (0% of the time) 66 Upright Freezer - Energy Star Unit Replacement - Not Running (0% of the time)	0.00 0.00 0.05		(0.000	0	0	51.8 51.8	4.0	0.000 0.000 0.000	0.00	0	0 0.00	0 0
541 39	Great Refrigerator Roundun	Consumer Consumer	2009 Final	67 Upright Freezer - Not Replaced - Running Part Time (26% of the time) 68 Upright Freezer - Standard Efficiency Unit Replacement - Running Part Time (26% of the time)	0.02	1 365 5 180	1,458 718	0.026	189 93	755 372	51.8 51.8	4.0	0.000	0.00	0	0 0.00	0 0
542 35 543 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	69 Upright Freezer - Energy Star Unit Replacement - Running Part Time (26% of the time) 70 Upright Freezer - Not Replaced - Running All Time (100% of time time)	0.02	6 189 7 1,416	758 5,663	0.014	98 733	392 2,933	51.8 51.8	4.0	0.000	0.00	0	0 0.00	0 0
544 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final 2009 Final	71 Upright Freezer - Standard Efficiency Unit Replacement - Running All Time (100% of time time)	0.09	7 697 2 736	2,789 2,943	0.050	361 381	1,444 1,524	51.8 51.8	4.0	0.000	0.00	0	0 0.00	0 0
546 35 547 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	72 Upsight Freezer - Energy Star Unit Replacement - Running All Time (100% of time time) 73 Dehmiddler - Not Replaced - Not Running (0% of the time) 74 Dehmiddler - Standard Efficiency Unit Replacement - Rot Running (0% of the time) 75 Dehmiddler - Standard Efficiency Unit Replacement - Not Running (0% of the time)	0.00	0 0	(0.000	0	0	36.0 36.0	4.0	0.000 0.000 0.000	0.00	0	0 0.00	0 0
548 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final 2009 Final	74. Dehumidifier - Standard Efficiency Unit Replacement - Not Running (0% of the time) 75. Dehumidifier - Energy Star Unit Replacement - Not Running (0% of the time) 76. Dehumidifier - Rone Replace 4. energing Part Time (n/s) of the time) 77. Dehumidifier - Not Replace 4. energing Part Time (n/s) of the time)	0.00	0 0		0.000	0	0	36.0 36.0	4.0	0.000	0.00	0	0 0.00	0 0
550 35 551 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final	77 Dehumidfiler - Standard Efficiency Unit Replacement - Running Part Time (n/a% of the time) 78 Dehumidfiler - Energy Star Unit Replacement - Running Part Time (n/a% of the time)	0.00	0 0		0.000	0	0	36.0	4.0	0.000	0.00	0	0.00	0 0
552 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	79 Dehumidifier - Not Replaced - Running All Time (100% of time time) 80 Dehumidifier - Standard Efficiency Unit Replacement - Running All Time (100% of time time)	0.97 0.54	2 960 7 540	3,842 2,162	0.350	346 195	1,383	36.0 36.0	4.0	0.000	0.00	0	0 0.00	0 0
554 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	81 Dehumidfiler - Energy Star Unit Replacement - Running All Time (100% of time time) 82 Window Air Conditioner - Not Replaced - Not Running (0% of the time)	0.46	8 463	1,851	0.169	167	666	36.0	4.0	0.000	0.00	0	0 0.00	0 0
556 35	Great Refrigerator Roundup	Consumer Consumer	2009 Final	83 Window Air Conditioner - Standard Efficiency Unit Replacement - Not Running (0% of the time)	0.00	0 0		0.000	0	0	35.6	3.0	0.000	0.00	0	0.00	0 0
557 35 558 35 559 35	Great Refrigerator Roundup Great Refrigerator Roundup Great Refrigerator Roundup	Consumer	2009 Final 2009 Final 2009 Final	84 Window Air Conditioner - Energy Sar Linit Replacement - Not Running (0% of the time) 85 Window Air Conditioner - Not Replaced - Running Part Time (e/a% of the time) 85 Window Air Conditioner - Sandre Hickner Unit Replacement - Running Part Time (n/a% of the time) 86 Window Air Conditioner - Sandre Hickner Unit Replacement - Running Part Time (n/a% of the time)	0.00	0 0		0.000	0	0	35.6 35.6	3.0	0.000 0.000	0.00	0	0 0.00	0 0
560 35	Great Refrigerator Roundup	Consumer	2009 Final	87 Window Air Conditioner - Energy Star Unit Replacement - Running Part Time (n/a% of the time)	0.00	0 0		0.000	0	0	35.6	3.0	0.000	0.00	0	0 0.00	0 0
562 35	Great Refrigerator Roundup Great Refrigerator Roundup	Consumer Consumer	2009 Final 2009 Final	88 Window Air Conditioner - Not Replaced - Running All Time (100% of time time) 89 Window Air Conditioner - Standard Efficiency Unit Replacement - Running All Time (100% of time time)	0.37	9 118	1,112	0.042	42	125	35.6 35.6	3.0	0.000	0.00	0	0 0.00	0 0
564 36	Great Refrigerator Roundup Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	90 Window Air Conditioner - Energy Star* Unit Replacement - Running All Time (100% of time time) 1 Energy Star* 14.5 SEER (Tier 1) Central Air Conditioner (CAC)	0.14 0.12	2 141 3 113	422 2,028	0.051	65	1,172	57.8	18.0	0.000 10.644	1.31	1,200 21,5	0.76	693 12,473
566 36	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	Energy Star* 14.5 SEER (Tier 1) Central Air Conditioner (CAC) with change in behaviour Energy Star* 15.0 SEER (Tier 2) Central Air Conditioner (CAC)	0.34	3 177	5,704 3,182	0.200	183 102	3,295 1,838	57.8 57.8	18.0	1.661 27.969	0.58 5.41	526 9,4 4,945 89,0	3.12 2,	304 5,473 2,856 51,414
568 36	Cool Savings Rebate Cool Savings Rebate	Consumer	2009 Final 2009 Final	4 Energy Star* 15.0 SEER (Tier 2) Central Air Conditioner (CAC) with change in behaviour 5 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, AHRI Matched CAC & Furnace, Continuous Fan, No change	0.40 1.65	0 366 8 2,773	6,593 52,696	0.231	1,101	3,808 20,924	57.8 39.7	19.0	4.365 2.375	1.75 3.94	1,599 28,7 6,588 125,1	3 1.56 2,	923 16,622 2,616 49,703
569 36 570 36 571 36	Cool Savings Rebate Cool Savings Rebate	Consumer	2009 Final 2009 Final	6 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, AHRI Matched CAC & Furnace, Non-continuous Fan, No change 7 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, AHRI Matched CAC & Furnace, Continuous Fan, Change from non-continuous	0.18	3 324 4 91	6,159 1,730	0.073	129 36	2,446 687	39.7	19.0	9.760 0.774	0.04	3,164 60,1 71 1,3	0.02	1,256 23,870 28 532
571 36 572 36	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	8 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, Unmariched CAC & Furnace, Continuous Fan, No change 9 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, Unmariched CAC & Furnace, Non-continuous Fan, No change	1.68 0.21	7 2,823 1 373	53,628 7,091	0.670	1,121 148	21,294 2,816	39.7 39.7	19.0	4.192 17.226	7.07 3.63	11,833 224,8 6,429 122,1		1,699 89,273 2,553 48,502
573 36 574 36	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	10 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, Unmatched CAC & Furnace, Continuous Fan, Change from non-continuous 11 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, Heating only, Continuous Fan, No change	0.08	4 140 7 1,535	2,661 29,162	0.332	56 609	1,057 11,579	39.7 39.7	19.0 19.0	1.368 0.687	0.11	192 3,6 1,055 20,0	7 0.23	76 1,445 419 7,956
575 36 576 36	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	12 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, Heating only, Non-continuous Fan, No change 13 Furnace with Electronically Commutated Motor (ECM), Home constructed before 1980, Heating only, Continuous Fan, Change from non-continuous	0.17 0.10	7 324 5 192	6,159 3,650	0.070	129 76	2,446 1,449	39.7 39.7	19.0 19.0	2.823 0.224	0.50	915 17,3 43 8	0.20 6 0.01	363 6,903 17 324
577 36	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	14 Furnace with Electronically Commutated Motor (ECM), Home constructed after 1980, AHRI Matched CAC & Furnace, Continuous Fan, No change 15 Furnace with Electronically Commutated Motor (ECM), Home constructed after 1980, AHRI Matched CAC & Furnace, Non-continuous Fan, No change	1.71 0.11	4 2,867 7 207	54,464 3,935	0.681	1,138	21,626 1,563	39.7 39.7	19.0 19.0	2.789 11.457	4.78 1.34	7,994 151,8 2,373 45,0	1.90 3,	9,174 60,310 942 17,902
	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	16 Furnace with Electronically Commutated Motor (ECM), Home constructed after 1980, AHRI Matched CAC & Furnace, Continuous Fan, Change from non-continuous 17 Furnace with Electronically Commutated Motor (ECM), Home constructed after 1980, Unmatched CAC & Furnace, Continuous Fan, No change	-0.02 1.75	9 .49 0 2.927	-931 55,605	0.012	-19 1,162	-370 22,079	39.7 39.7	19.0 19.0	0.910 4.922	-0.03 8.61	-45 -8 14,404 273,6		-18 -336 5,720 108,674
501 30	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	18 Furnace with Electronically Commutated Motor (ECM), Home constructed after 1980, Unmatched CAC & Furnace, Non-continuous Fan, No change 19 Furnace with Electronically Commutated Motor (ECM), Home constructed after 1980, Unmatched CAC & Furnace, Non-continuous Fan, No change	0.15	1 267	5,076	0.060	106	2,015	39.7	19.0	20.222	3.05	5,402 102,6 18 3	3 1.21 2,	2,145 40,757 7 133
583 36	Cool Savings Rebate	Consumer	2009 Final 2009 Final	20 Furnace with Electronically Commutated Motor (ECM), Home constructed after 1980, Heating only, Continuous Fan, No change	0.85	6 1,570	29,827		623	11,844 1 562	39.7	19.0	0.807 3.313	0.69	1,267 24,0 686 13.0	2 0.27	503 9,559 272 5,177
585 36	Cool Savings Rebate Cool Savings Rebate	Consumer	2009 Final	22 Furnace with Electronically Commutated Motor (ECM), Home constructed after 1980, Heating only, Continuous Fan, Change from non-continuous	0.04	1 76	1,445	0.045	30	1,565 574	39.7	19.0 19.0	0.263	0.37 0.01 0.58	20 3	0.00	8 151
587 36	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	22) Programmable Thermostat - Central via Conditioning (CAC) & Gas Heating 24 Programmable Thermostat - Energy Star* Central Air Conditioning (CAC) & Gas Heating	0.02	2 26	452 385	0.009	12	177 151	39.2 39.2	15.0	22.225 29.787	0.66	669 10,0 764 11,4 59 8	2 0.26	262 3,933 300 4,493
589 36	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	25 Programmable Thermostat - Gas Heating only 26 Participant Spillover - Lighting	0.00	1 40	200		4 40	200	39.2 100.0	5.0	6.351 3.080	0.00	123 6	.6 0.00	23 349 123 616
591 36	Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	27 Participant Spillower - Cooling or Heating 28 Participant Spillower - Water heating	0.08	1 100 1 141	300 1,411	0.087	100 141	300 1,411	100.0	10.0	1.114 1.508	0.10	111 3 213 2,1	7 0.02	111 334 213 2,127
592 36 593 36 594 36	Cool Savings Rebate Cool Savings Rebate Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final 2009 Final	29 Participant Spillover - Appliances 30 Participant Spillover - Insulation of other weatherization 31 Participant Spillover - Windows	0.00 0.02 0.08	8 76 9 75	304 750 1,001	0.008 0.029 0.085	76 75	304 750 1,001	100.0 100.0 100.0	10.0	2.112 3.117 2.434	0.02 0.09 0.21	160 6 234 2,3 244 2,4	0.02 9 0.09 5 0.21	234 2,339 244 2,435
595 36	Cool Savings Rebate	Consumer Consumer	2009 Final 2009 Final	3.1 Participant Spillover - Windows 3.2 Participant Spillover - Roof products 3.3 Participant Spillover - Other products	0.00	5 100 4 50	1,001 750	0.085	100 50	1,001 750 250	100.0	10.0 15.0	1.178	0.21	244 2,4 59 8 65 3	0.21 4 0.01	244 2,435 59 884 65 327
596 36	Cool Savings Rebate	Consumer	2009 Final	33 Participant Spillover - Other products	0.00	4 50	250	0.004	50	250	100.0	5.0	1.307	0.01	65 3	7 0.01	65 327

# Initiative	Initiative Name	Program Name	Program Results Year Status	# Measure Name				Unit Savings	Assumptions				L	DC Specific Res	ults		
Number		-	Year Status		Gross Summer Peak Demand Savings (kW)	Gross Annual Energy Savings	Gross Lifetime	Net Summer Peak Demand	Net Annual Energy Savings	Net Lifetime Energy Savings	Aggregate Effective Useful Net-to-Gross Life (EUL) Adjustment	Activity Gross Results (#) Summer Peak Demand Savings (Gross	Gross Lifetime Energy Savings (kWh)	Net Summer Net Peak Fr	et Annual	Net Lifetime Energy Savings (kWh)
					Savings (kW)	(kWh)	(kWh)	Savings (kW)	(kWh)	(kWh)	Adjustment	Peak Demand	Energy	Energy Savings	Net Summer Ne Peak En Demand Sar Savings (kW) (kW	avings	Savings (kWh)
												Savings ((kWh)	(kWh)	, (,
597 3	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	1 Energy Star Qualified Compact Fluorescent - Spring Campaign - Participant Rebated 2 ENERGY STAR Decorative CFLs - Spring Campaign - Participant Rebated	0.00	11	18	0.00	0 16	127	68.7 8.0	117.263	.08 2,71	7 21,733	0.06	1,867	14,937
599 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final	3 ENERGY STAR Fixtures - Spring Campaign - Participant Rebated	0.00	14 1	16 1,85	0.00	2 61	119 983	77.0 6.0 53.1 16.0	278.078 0 22.633 0	.08 2,62	43,112 41,917	0.17	5,536 1,391	33,215 22,256
	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	4 ENERGY STAR Ceiling Fans - Spring Campaign - Participant Rebated	0.00	12	71 71!	0.00		546 3,435	76.4 10.0	9.738	.02 69	6,962	0.02	532 1,265	5,322
602 37	Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	5 Heavy Duty Pool and Spa Timers - Spring Campaign - Participant Rebated 6 Clotheslines - Spring Campaign - Participant Rebated	0.00	19	77 77	0.04	5 43	428	55.4 10.0	9.406	.08 72	2 16,724 7 7,268		402	12,652 4,023
603 33 604 33	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	7 Pipe Wrap - Spring Campaign - Participant Rebated 8 Water Blanket - Spring Campaign - Participant Rebated	0.00	14	8 4	0.00	0 6 3 42	38 422	78.2 6.0 80.3 10.0	7.752 0 1.024 0	.00 6:	3 375 4 537	0.00	49	294 432
605 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	9 Window Film - Spring Campaign - Participant Rebated	0.00		0 (0.00	0 0	0	48.9 0.0 67.0 12.0	2.679 0 9.641 0	.00	0 0	0.00	623	0
606 3: 607 3: 608 3:	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	10 Energy Star Qualified Window Air Conditioner - Spring Campaign - Participant Promoted 11 Energy Star Qualified Dehumidifiers - Spring Campaign - Participant Promoted	0.09	15 2	34 3,400	0.01	7 193	775 2,321	67.0 12.0 68.1 12.0	9.142	.23 2,59	31,154	0.15	1,768	7,476 21,215
608 3	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	12 Programmable Thermostat - Spring Campaign - Participant Promoted 13 Solar Power Products - Spring Campaign - Participant Promoted	0.05	0 1	5 2,06	0.02	3 62 n 3	936 14	45.3 15.0 60.4 5.0		.13 3,09	0 46,352 1 1,406	0.51	1,400	20,995
610 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	14 Control Products - Spring Campaign - Participant Promoted	0.00	11	72 72:	0.00		385	53.4 10.0	29.139	.04 2,10	4 21,038	0.02	1,123	11,226
611 33	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	15 Window Bilinds and Awnings - Spring Campaign - Participant Promoted 16 Reduce power to electronics (Behavioural) - Spring Campaign - Participant Spillover	0.00	12 :	21 2	0.00		0	28.5 0.0 15.0 1.0		.00	0 260	0.00	39	39
	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	17 Installed CFLs - Spring Campaign - Participant Spillover	0.00	13 11	01 81:	0.00	0 13	106	13.1 8.0	10.713	.03 1,08	7 8,692	0.00	142	1,140
615 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final 2009 Final	18 Washed in Cold Laundry (Behavioural) - Spring Campaign - Participant Spillover 19 Turned off/Reduced lights (Behavioural) - Spring Campaign - Participant Spillover	0.00	18 2	33 26	0.00	1 31	31	11.7 1.0	9.927	.02 32	9 2,609	0.01	307	307
616 33 617 33	Every Kilowatt Counts Power Savings Event	Consumer		19 Turned off/Reduced lights (Behavioural) - Spring Campsign - Participant Spillover 20 Dired clothes outside or on rack (Behavioural) - Spring Campsign - Participant Spillover	0.00	18	74 74	0.00		8 128	11.1 1.0 14.1 14.0	8.642	.07 64	1 641	0.01	71	71 997
618 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	21 Installed a new energy efficient appliance - Refrigerator - Spring Campaign - Participant Spillover 22 Unplugged devices usually left plugged in (Behavioural) - Spring Campaign - Participant Spillover	0.00	16	70 71	0.00	1 14	14	14.1 14.0 20.3 1.0	7.427	.05 50:	7,069 1 521	0.01	106	106
619 33 620 33	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	23 Installed a new energy efficient appliance - Clothes washing machine - Spring Campaign - Participant Spillover 24 Adde celling/attic/wall/basement insulation - Spring Campaign - Participant Spillover	0.01	4 1	1,71	0.00	2 14	200	11.7 14.0	4.642 0 4.642 0	.06 560 .48 1,825	8 7,951 9 36,581	0.01	66 214	929 4,274
621 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final		0.02	2 3	38 4,62	0.00	3 39	579	12.5 15.0	4.571	.10 1,40	21,142	0.01	176	2,645
622 33 623 33	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	26 Energy Star Qualified Compact Fluorescent - Spring Campaign - Non-Participant Rebated 27 ENERGY STAR Decorative CFLs - Spring Campaign - Non-Participant Rebated	0.00	11	179	0.00		62 63	34.8 8.0 39.8 6.0		.06 2,00	1 16,007	0.02	696 462	5,565 2,772
624 3	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	28 ENERGY STAR Fixtures - Spring Campaign - Non-Participant Rebated	0.00	12	1,08			440	40.6 16.0	41.750	.09 2,82	5 45,210	0.04	1,148	18.367
625 33 626 33	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	29 ENERGY STAR Ceiling Fans - Spring Campaign - Non-Participant Rebated 30 Heavy Duty Pool and Spa Timers - Spring Campaign - Non-Participant Rebated	0.00	0 4	71 71:	0.00	0 10 8 61	97 614	13.5 10.0 13.5 10.0	12.204 0 7.708 0	.46 3,50	2 8,725 34,999	0.00	118 473	1,180 4,732
	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	31 [Odheslines - Spring Campaign - Non-Participant Rebated 32 [Pipe Wrap - Spring Campaign - Non-Participant Rebated	0.00	19	77 77	0.00	1 10	104	13.5 10.0	28.262	.24 2,18	4 21,838	0.03	295	2,953
629 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final	33 Water Blanket - Spring Campaign - Non-Participant Rebated	0.00	14	52 52	0.00		7 71	13.5 6.0 13.5 10.0	9.635	.04 52°	3,173 5 5,055	0.01	72 68	429 684
630 31	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	34 Window Film - Spring Campaign - Non-Participant Rebated	0.00	10	0 0	0.00	0	0	13.5 0.0	27.619 (.00	0 0	0.00	0	0 000
632 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	35 Energy Star Qualified Window Air Conditioner - Spring Campaign - Non-Participant Promoted 36 Energy Star Qualified Dehumidifiers - Spring Campaign - Non-Participant Promoted	0.09	5 2	96 1,15° 84 3,400	0.04		501 1,498	43.3 12.0 44.0 12.0	16.058 19.269	.57 1,540 .47 5,47	8 18,576 2 65,670	0.21	670 2,406	8,039 28,871
633 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	37 Programmable Thermostat - Spring Campaign - Non-Participant Promoted 38 Solar Power Products - Spring Campaign - Non-Participant Promoted	0.05	0 1	5 2,06	0.01	5 40	604	29.2 15.0	30.188	.51 4,16	62,399	0.44	1,216	18,247 1,834
635 33	Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	38 Doster Powder Products - pring Campagins - Non-Participant Promoted 39 Control Products - Spring Campagins - Non-Participant Promoted 40 Window Blinds and Awnings - Spring Campaign - Non-Participant Promoted	0.00	11	72 72	0.00	0 25	249	34.4 10.0	67.442	.10 4,86	9 48,693	0.03	1,677	1,834
636 33	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	40 Window Blinds and Awnings - Spring Campaign - Non-Participant Promoted 41 Energy Star Qualified Compact Fluorescent - Autumn Campaign - Participant Rebated	0.00	11	0 0	0.00		1/12	18.4 0.0 69.4 8.0	113.046 0 530.667 0	.00 13.53	0 108,243	0.00	0 380 P	75,113
638 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	42 ENERGY STAR Specialty CFLs - Autumn Campaign - Participant Rebated	0.00	11	21 12	0.00	0 15	89	71.5 6.0	214.595	.14 4,46	5 26,792	0.10	3,192	19,151
	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	43 ENERGY STAR Fixtures - Autumn Campaign - Participant Rebated 44 Weatherstripping - adhesive foam or V-strip - Autumn Campaign - Participant Rebated	0.00	1 1	1,850	0.00		1,299 132	70.0 15.6 57.5 15.0		.09 3,05	3 5,441	0.07	2,135 209	33,269 3,128
641 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	45 Weatherstripping - door frame kits - Autumn Campaign - Participant Rebated	0.00	11	17 25	0.00	1 9	137	53.5 15.0	15.535	.02 26	5 3,993	0.01	142	2,135
643 33	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	46 Programmable Thermostat - Autumn Campaign - Participant Rebated 47 Pipe Wrap - Autumn Campaign - Participant Rebated	0.00	10	7 39	0.00	0 3	325 18	67.4 15.0 44.9 6.0	10.304 0 8.871 0	.00 33	1 4,969 8 350	0.00	223	3,351 157
644 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	To Pipe Wington State (September 1 - September 2 - Septemb	0.00	14	551	0.00	3 35	351	63.0 10.0	1.971	.01 11	1,099	0.01	69	692
645 33 646 33	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	49 Lighting/Appliance Controls - Autumn Campaign - Participant Rebated 50 Energy Star Qualified Holiday LED Lights - Autumn Campaign - Participant Promoted	0.00	10	14 36	0.00	1 15	262 40	71.8 17.0 58.8 5.0		.01 38	6,568 6 4,328	0.01	277 509	4,717 2,544
647 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	51 Dimmer Switches - Autumn Campaign - Participant Promoted 52 Solar Powered Products - Autumn Campaign - Participant Promoted	0.00	11	24 23	0.00	0 12	118	49.6 10.0 52.3 4.0		.02 63	1 6,310 5 1.143	0.01	313	3,132 597
649 3	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	3.2 Jobar Powered virocute: - Adumin Campajan - Participant Promotee 3.3 Washed Jaundry with cold water - Autumn Campajan - Participant Spillover 5.4 Turned off / reduced use of power to electronics: - Autumn Campajan - Participant Spillover	0.00	12	80 3i	0.00		5	17.3 1.0		.02 28	5 565	0.01	97	97
650 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	54 Turned off / reduced use of power to electronics - Autumn Campaign - Participant Spillover 55 Turned off / reduced use of lights - Autumn Campaign - Participant Spillover	0.00	12	21 2.	0.00	0 4	4	19.4 1.0	17.351	.03 36	9 369 7 4.247	0.01	72	72 701
	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	55 Turned ort / reduced use of lights - Autumn Campaign - Participant Spillover 56 Dried clothes outside or inside on a rack - Autumn Campaign - Participant Spillover	0.00	18 2	74 74	0.00		10	13.2 1.0		.09 84	7 4,247 5 845	0.02	111	111
653 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	57 Turned down the thermostat setting on my furnace - Autumn Campaign - Participant Spillover 58 Upoliuspand deuter usually hulamed land out att. Autumn Campaign - Participant Spillower 59 Upoliuspand deuter usually hulamed land out att. Autumn Campaign - Participant Spillower	0.00	10 2	70 271	0.00	51	51	18.7 1.0 18.2 1.0	11.391 0 10.729 0	.00 3,07	3 3,073	0.00	576 137	576 137
655 33	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	38 Unitaged unvice service many progress and occurs - Augurant Car - Justice plant - Spilover 59 Installed unvice service many efficient of the Cartes - Augurant Cartes - Augurant Spilover 60 Added ceiling/attic/wall/basement insulation - Augurant Campaign - Participant Spillover	0.00	17	55 901	0.00	2 16	224	24.7 14.0	10.729	.07 69	9,742	0.02	172	2,401 14,954
656 31 657 31	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	60 Added ceiling/attic/wall/basement insulation - Autumn Campaign - Participant Spillover 61 Replaced my old furnace with a high efficiency furnace - Autumn Campaign - Participant Spillover	0.00	10 3	34 7,88i 52 5,28i	0.00	87 R 69	1,737	22.0 20.0		.00 3,39 .47 2.70	2 67,843 4 40,560	0.00	748 528	14,954 7,927
658 3	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	62 Installed a new energy efficient appliance - Clothes washing machine - Autumn Campaign - Participant Spillover	0.04	9 1	2,12	0.01	0 28	413	19.4 15.0	7.020	.34 99	5 14,931	0.07	193	2,902
659 3: 660 3:	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	63 Energy Star Qualified Compact Ruorescent Autumn Campaign - Non-Participant Rebated 64 ENERGY STAR Specialty CFLs - Autumn Campaign - Non-Participant Rebated	0.00	11	189	0.00		26 27	13.7 8.0 15.1 6.0		.36 11,44	91,568	0.05	1,570	12,556 4,159
661 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	65 ENERGY STAR Fixtures - Autumn Campaign - Non-Participant Rebated	0.00	11 :	56	0.00	0 9	137	24.1 15.6	42.797	.05 1,56	1 24,321	0.01	377	5,873 2,655
663 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	66 Weatherstripping - adhesive foam or V-strip - Autumn Campaign - Non-Participant Rebated 67 Weatherstripping - door frame kits - Autumn Campaign - Non-Participant Rebated	0.00	11	17 26	0.00	0 1	16 17	7.3 15.0 6.4 15.0	127.053	.16 2,41	36,272 9 32,982	0.01	177	2,655 2,107 5,477
664 3	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	68 Programmable Thermostat - Autumn Campaign - Non-Participant Rebated	0.00	10	3 1,24	0.00		218	17.4 15.0	23.273	.00 2,09	31,395	0.00	365	
666 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	69 Pipe Wrap - Autumn Campaign - Non-Participant Rebated 70 Water Blanket - Autumn Campaign - Non-Participant Rebated	0.00	13	10 39	0.00	1 9	88	10.6 6.0 22.1 10.0	14.711	.06 72 .05 58	7 4,362 4 5,840	0.01	129	462 1,292
667 3: 668 3:	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	71 Lighting/Appliance Controls - Autumn Campaign - Non-Participant Rebated 72 Energy Star Qualified Holiday LED Lights - Autumn Campaign - Non-Participant Promoted	0.00	10	12 72	0.00	0 4	73	10.1 17.0 35.0 5.0	125.983 0 206.227 0	.15 5,34	91,038 5 14,127	0.01	539 988	9,170 4,940
669 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	73 Dimmer Switches - Autumn Campaign - Non-Participant Promoted	0.00	11	24 23	0.00	0 6	64	27.1 10.0	64.998	.05 1,54	15,404	0.01	417	4,172
	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final 2009 Final	74 Solar Powered Products - Autumn Campaign - Non-Participant Promoted 75 Working Room Air Conditioner Retirement - Rewards for Recycling Campaign - Incented	0.00	12	5 18	0.00		8 70	41.7 4.0 38.1 5.8		.03 48:	2 1,925	0.01	201	803 354
672 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	76 Marking Room Dehumidifier Retirement - Reparet for Reputing Compaign - Incented	0.30	14 31	00 2,31	0.14		1,081	46.8 7.7	4.572	.39 1,37	3 10,571	0.65	642	4,942
673 3: 674 3:	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	77 Working Redom Torchiter Retirement - Rewards for Recycling Campaign - Incented 78 Non-Working Room Air Conditioner Retirement - Rewards for Recycling Campaign - Incented	0.00	10	0 60	0.00	1 30	305	50.8 10.3 38.1 5.8		.00 9	925	0.00	46 0	469
675 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	79 Non-Working Room Dehumidifier Retirement - Rewards for Recycling Campaign - Incented	0.00	10	0 (0.00	0 0	0	46.8 7.7 50.8 10.3	0.508	.00	0 0	0.00	0	0
677 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer	2009 Final	80 Non-Working Halogen Torchiere Retirement - Rewards for Recycling Campaign - Incented 81 Recycled Second Refrigerator - Rewards for Recycling Campaign - Spillover	0.12	7 1,2	8 17,33	0.04	6 446	6,242	36.0 14.0	1.054	.13 1,30	5 18,270	0.05	470	6,579
678 37	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final	82 Recycled Additional Room Air Conditioner - Rewards for Recycling Campaign - Spillover	0.03	10	80 174	0.01	1 11	63	36.0 5.8	0.878	.03	5 152	0.01	9	55
680 37	Every Kilowatt Counts Power Savings Event	Consumer	2009 Final 2009 Final	83 Recycled Central Air Conditioner - Rewards for Recycling Campaign - Spillover 84 Recycled Additional Room Dehumidifier - Rewards for Recycling Campaign - Spillover	0.07	3 3	72 1,290 99 2,381	0.02 0.11	3 111	467 859	36.0 7.7	0.820 0 0.917 0	.06 5: .29 28-	9 1,062 4 2,188	0.10	102	788
	Every Kilowatt Counts Power Savings Event Every Kilowatt Counts Power Savings Event	Consumer Consumer	2009 Final	85 Installed Energy Star [®] Windows - Rewards for Recycling Campaign - Spillover 86 Installed Energy Star [®] CFL Bulbs - Rewards for Recycling Campaign - Spillover	0.08	1,5	30,600 35	0.01	5 282 0 8	5,645 66	18.4 20.0 18.4 8.0	1.444	.01 2,21	7 44,203 7 1,733	0.02	408 40	8,153 320
682 3: 683 3: 684 3:	peaksaver®	Consumer, Business	2009 Final	1 Residential Air Conditioner - Whether 1 Residential Air Conditioner - Thermostat 2 Residential Air Conditioner - Thermostat	0.52	7	1 1	0.47	4 1	11	90.0 13.0	0.000	.00	0 0	0.00	0	0
684 31 685 31	peaksaver® peaksaver®	Consumer, Business Consumer, Business	2009 Final 2009 Final	2 Kesidential Art Conditioner = Inermostat 3 Residential Electric Water Heater	0.52	10	0 1	0.47	0 0	11 0	90.0 13.0 90.0 13.0		.00	0 0	0.00	0	0
685 31 686 31	peaksever®	Consumer, Business	2009 Final	3 Residential Electric Water Heater 4 Commercial air Conditioner - Switch	0.86	0	0	0.77	4 0	0	90.0 13.0	0.000	.00	0	0.00	0	0
687 31 688 31	peaksaver® peaksaver®	Consumer, Business Consumer, Business	2009 Final 2009 Final	5 Commercial Air Conditioner - Thermostat 6 Commercial Electric Water Heater	0.86	10	0 1	0.77	0 0	0	90.0 13.0		.00	0 0	0.00	0	0
688 31 689 33 690 33	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	6 Commercial Electric Water Heater 1 Lybring System BMERGY STAR® Rated Exit Signs - Commercial Sector 2 Lybring System Befigerarted Display Case LED Strip Lights - Commercial Sector	Quasi-Prescriptive		ve Quasi-Prescriptiv ve Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
691 39	Electricity Retrofit Incentive	Consumer, Business	2009 Final 2009 Final 2009 Final	2 Lighting System Refrigerated Display Case LED Strip Lights - Commercial Sector 3 Lighting System Faren Nr. 60 L. 20 base CFLs - Commercial Sector 4 Lighting System PAR CFLs, <= 11W - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8	n/a n/a n/a n/a n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/a n/a n/a
692 31 693 31	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	4 Lighting System PAR CFLs, <= 11W - Commercial Sector 5 Lighting System PAR CFLs, <= 11W - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	we Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a n/a n/a	n/a n/a	n/a	n/a	n/a n/a	n/a n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business	2009 Final	5 Ughting System PAR CFLs, 12-20W - Commercial Sector 6 Ughting System PAR CFLs, 20-39W - Commercial Sector			ve Quasi-Prescriptiv				63.0 10.8	n/a n/a			n/a n/a	n/a n/a	n/a n/a
695 35 696 35	Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	7 Lighting System 2 Pin CFLs, 1-24W - Commercial Sector 8 Lighting System 2 Pin CFLs, 1-25W - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv ve Quasi-Prescriptiv	Quasi-Prescription	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a
697 3	Electricity Retrofit Incentive	Consumer, Business	2009 Final 2009 Final	Supplying System 4 P in CFLs, 249-269V Commercial Sector Uighting System 4 P in CFLs, 4-14V - Commercial Sector Uighting System 4 P in CFLs, <-14V - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8	n/a n/a	n/a	n/a	n/a	n/a	n/a
698 35 699 35	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	10 Lighting System 4 Pin CFLs, <14W - Commercial Sector 11 Lighting System 4 Pin CFLs, 14-26W - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a
700 35	Electricity Retrofit Incentive	Consumer, Business	2009 Final	12 Lighting System 4 Pin CFLs, 29-39W - Commercial Sector			ve Quasi-Prescriptiv ve Quasi-Prescriptiv				63.0 10.8	n/a n/a	n/a	n/a	n/a	n/a	n/a
	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	13 Lighting System Dimmable CFLs, <=16W - Commercial Sector 14 Lighting System Dimmable CFLs, 17-20W - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv ve Quasi-Prescriptiv	Quasi-Prescriptiv	 Quasi-Prescriptive Quasi-Prescriptive 	Quasi-Prescriptive Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a n/a n/a		n/a n/a	n/a n/a	n/a n/a	n/a n/a
703 39	Electricity Retrofit Incentive	Consumer, Business	2009 Final 2009 Final	24: Uppring System Dismable CFS, 27-209 "Commercial Sector 15: Uppring System Dismable CFS, 27-209 "Commercial Sector 16: Uppring System Standard Performance TB, Single Lamp - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	we Quasi-Prescriptiv we Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8	n/a n/a	n/a	n/a	n/a	n/a	n/a
705 39	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	17 Lighting System Standard Performance T8, Double Lamp - Commercial Sector	Quasi-Prescriptive	 Quasi-Prescripti 	ve Quasi-Prescriptiv	Quasi-Prescriptiv	 Quasi-Prescriptive 	Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a
706 35	Electricity Retrofit Incentive	Consumer, Business	2009 Final	18 Lighting System Standard Performance T8, Triple Lamp - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	we Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8				n/a	n/a	n/a
707 39	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	19 Lighting System Standard Performance T8, Quadruple Lamp - Commercial Sector 20 Lighting System High Performance T8, Single Lamp - Commercial Sector		e Quasi-Prescripti e Quasi-Prescripti	ve Quasi-Prescriptiv ve Quasi-Prescriptiv	Quasi-Prescriptiv		Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a n/a n/a	n/a			n/a n/a	
709 39	Electricity Retrofit Incentive	Consumer, Business	2009 Final 2009 Final	21 Lighting System High Performance 18, Double Lamp - Commercial Sector 22 Lighting System High Performance 18, Triple Lamp - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8	n/a n/a	n/a	n/a	n/a	n/a	n/a
711 39	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final	23 Lighting System High Performance TR. Quadrunie Lamn - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv ve Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a n/a n/a	n/a	n/a n/a	n/a	n/a n/a	n/a n/a
712 39	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	24. Uphting System Standard Performance Medium Bay TB, 4 Lamp - Commercial Sector 25. Uphting System Standard Performance Medium Bay TB, 6 Lamp - Commercial Sector 26. Uphting System Standard Performance Medium Bay TB, 6 Lamp - Commercial Sector 27. Uphting System Standard Performance Medium Bay TB, 6 Lamp - Commercial Sector 28. Uphting System Standard Performance Medium Bay TB, 6 Lamp - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	we Quasi-Prescriptiv we Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a	n/a n/a	n/a	n/a	n/a n/a	n/a
714 35	Electricity Retrofit Incentive	Consumer, Business	2009 Final	26 Lighting System Standard Performance Medium Bay T8, 8 Lamp - Commercial Sector	Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive	Quasi-Prescriptive	63.0 10.8	n/a n/a	n/a	n/a	n/a	n/a	n/a
715 31	Electricity Retrofit Incentive Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	27 Lighting System High Performance Medium Bay T8, 4 Lamp - Commercial Sector 28 Lighting System High Performance Medium Bay T8, 6 Lamp - Commercial Sector	Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescripti	ve Quasi-Prescriptiv ve Quasi-Prescriptiv	Quasi-Prescriptiv	e Quasi-Prescriptive e Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	63.0 10.8 63.0 10.8	n/a n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
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19 Extreme Among the Section Consumer Business 200 Final 1 Section Report Section Consumer Business 200 Final 2 Section Report Section Consumer Business 200 Final 2 Section Report Section Consumer Business 200 Final 3 Section Report Section Consumer Business 200 Final 4 Secti	Prescriptor 6.0.0 10.8	(a) (b) (c)
173 12 Extracts, Execute Security S	Prescriptor 63.0 10.8	(\$\frac{1}{2}\$ \text{m/2} \text{m/2} \text{m/2} \text{m/2} \text{m/2} \text{m/2} \text{m/2}
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17.1 Telescon female received Construct, fluiders Construc	Prescriptor 63.0 10.8	$\langle s \rangle$ $\langle n $
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272 31 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 12 Section from the center Consum. Business 2000 Free 13 Section from the center Consum. Business 2000 Free 14 Section from the center Consum. Business 2000	Prescription 63.0 10.8 10.2	$\begin{vmatrix} 2 & n/2 & n/2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 & n/2 & n/2 & n/2 \\ 2 & n/2 \\ 2 & n/2 & n/2 \\ 2 $
271 31 Exercise funds becomes families 2000 Final 41 Explore System 6000 Main Information Solidar Exercises Consumer S	Prescriptor 63.0 10.5	/2
271 31 Exercise funds becomes families 2000 Final 41 Explore System 6000 Main Information Solidar Exercises Consumer S	-Prescriptive 63.0 10.8 n/:: -Prescriptive 63.0 10.8 n/:: -Prescriptive 63.0 10.8 n/:	/a n/a n/a n/a n/a n/a n/a n/a /a n/a n/a n/a n/a n/a n/a
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278 39 Exercise feature Securities Consumer, Business 2000 Final 41 Exploring Securities Consumer, Business 2000 Final 42 Exploring Securities Consumer, Business 2000 Final 43 Exploring Securities Consumer, Business 2000 Final 44 Exploring Securities Consumer, Business	i-Prescriptive 63.0 10.8 n/s i-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a
277 39 Exercisy female Security (where Exercises Consume, Business 200) Final 41 Explicitly Security Security (where Exercises Consumer, Business 200) Final 52 Explicitly Security Securit	i-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a n/a /a /
270 20 Exercisy female forestime Consume, Business 2000 Final 13 Lighting System 4889 Infrared Constanting Final Language Consumers Section Consum		/a n/a n/a n/a n/a n/a n/a /a n/a n/a n/a n/a n/a
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151 191 Interface Name Authority Research Interface Comment Bulletins 2000 Final 15 (Mode One Ding Proof OSP), 11 Commental Sector 1	i-Prescriptive 63.0 10.8 n/s i-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a
24 30 Exercise front Scentter Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 1.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Business 2000 Final 1,2 Most Open Digs Pred (DIP), 2.19 Connected Sector Consumer, Bus	I-Prescriptive 63.0 10.8 n/s I-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a
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777. 39 Exercise Resents Securities Consume Business 2009 Final SE Moder Table Industries Consume Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Conference Consumer Business 2009 Final SE Moder Table Industries For Consumer Business 2009 Final SE Moder Table Industries For Consumer Business 2009 Final SE Moder Table Industries For Consumer Business 2009 Final SE Moder Table Industries For Consumer Business 2009 Final SE Moder Table Industries For Consumer Business 2009 Final SE Moder Table Industries For Consumer Business 2009 Final SE Moder Table Industries For Consumer For Co	i-Prescriptive 63.0 10.8 p/s	/a n/a n/a n/a n/a n/a
177 32 Observing before Exempts Companies Basiness 2000 Final 278 33 Observing before Exempts Companies Basiness 2000 Final 32 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 32 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 33 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 34 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 35 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 36 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 21 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 22 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 23 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial Sector Companies Basiness 2000 Final 24 Moder Tabula Included Final Code (HTEC) 51 PP. Commercial	i-Prescriptive 63.0 10.8 n/s i-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n
777 39 Electricity Retrofit Incentive Consume, Susiness 2009 Final Statistics Force Totally Enclosed Fan Cooled (TEX.), 100 HP - Commercial Sector Quasi-Prescriptive		/s n/s n/s n/s n/s n/s n/s n/s n/s n/s n
780 39 [Electricity Retrofit Incentive Quasi-Prescriptive Quasi-Pres	i-Prescriptive 63.0 10.8 n/a	/a n/a n/a n/a n/a n/a
781 39 Electricity Retrofit Incentive Consumer, Business 2009 Final 93 Unitary AC Single Phase <= 5.4 Tons - Commercial Sector Quasi-Prescriptive	i-Prescriptive 63.0 10.8 n/: i-Prescriptive 63.0 10.8 n/:	/a n/a n/a n/a n/a n/a n/a /a /
783 39 Electricity Reprint Incentive Consume, Equiness 2009 Final 55 Unitary AC 5-6.8 or 11.25 tons - Commercial Sector 50 Substractive Consumer Equiness 2009 Final 50 Unitary AC 5-6.8 or 11.25 tons - Commercial Sector 50 Substractive Consumer Equiness 2009 Final 50 Unitary AC 5-6.8 or 11.25 tons - Commercial Sector 50 Substractive Consumer Equiness 2009 Final 50 Unitary AC 5-6.8 or 11.25 tons - Commercial Sector 50 Substractive Consumer Equiness 50 Substractive 50	i-Prescriptive 63.0 10.8 n/a	/a n/a n/a n/a n/a n/a n/a /a n/a n/a n/a n/a n/a
785 39 Electricity Retrofit incentive Consumer, Business 2009 Final 97 Unitary AC 25 tons - Commercial Sector Quasi-Prescriptive Quasi-Prescriptiv	i-Prescriptive 63.0 10.8 n/s i-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a n/a /a n/a n/a n/
77 19 University Redistriction Consumer, Business 2009 Final 2004 Recommend Sector Consumer, Business 2009 Final 2004 Reco	i-Prescriptive 63.0 10.8 n/s i-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a n/a n/a n/a /a n/a n
790 39 University Network Secretary Government Agreement Communication C	i-Prescriptive 63.0 10.8 n/a	/a n/a n/a n/a n/a n/a n/a /a n/a /a /
791 39 Electricity Retrofit Incentive Consumer, Business 2009 Final 133 AgriCommercial Sector Quasi-Prescriptive Quasi-Prescrip	i-Prescriptive 63.0 10.8 n/a	/a n/a n/a n/a n/a n/a
	i-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a
795 39 Electricity Retrofit Incentive Consumer, Business 2009 Final 107 AgriCommercial High Speed Low Volume Fans - Commercial Sector Quasi-Prescriptive Quasi-Prescr	I-Prescriptive 63.0 10.8 n/s I-Prescriptive 63.0 10.8 n/s	/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n
796 39 Electricity Retrofit Incentive Consumer, Business 2009 Final 2005 Heart Level Electricity Retrofit Incentive Quasi-Prescriptive Quasi-Presc		/a n/a n/a n/a n/a n/a
277 32 Exercisive Foundation Exercises 2009 Feat 1 2016 Feat 201	i-Prescriptive 63.0 10.8 p/s	/2
199 38 Electricity Beful Incentive Consumer, Business 2009 Final 111 Draw Water Heat Recovery Sectors County Feet Heat Recovery Sectors Quasi Prescriptive Quasi Prescriptive <td>I-Prescriptive 63.0 10.8 n/: I-Prescriptive 83.0 6.4 n/:</td> <td>/a n/a n/a n/a n/a n/a</td>	I-Prescriptive 63.0 10.8 n/: I-Prescriptive 83.0 6.4 n/:	/a n/a n/a n/a n/a n/a
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BO3 39 Electricity Retrofit Incentive Consumer, Business 2009 Final 115 Lighting System Scree in 8 GU 24 base CTLs - Multi-Family Sector Quasi Prescriptive Quasi Pre		/a n/a n/a n/a n/a n/a n/a
806 39 Electricity Retrofit Incentive Quasi-Prescriptive Quasi-Prescri	i-Prescriptive 83.0 6.4 n/s i-Prescriptive 83.0 6.4 n/s	/a n/a n/a n/a n/a n/a
107 19 Interface Inter	i-Prescriptive 83.0 6.4 n/a	/a n/a n/a n/a n/a n/a
510 39 Electricity Retrofit Incombre Consumer, Business 2009 Final 122 Lighting, System 4 Pin CFLs, LFW - Multi-Family Sector Quasi-Prescriptive Q	i-Prescriptive 83.0 6.4 n/a	/a n/a n/a n/a n/a n/a n/a /a /
812 39 Electricity Retrofit Incentive Quasi-Prescriptive Quasi-Prescri	i-Prescriptive 83.0 6.4 n/a	/a n/a n/a n/a n/a
814 39 Electricity Retrofit incentive Quasi-Prescriptive Quasi-Presc	i-Prescriptive 83.0 6.4 n/: i-Prescriptive 83.0 6.4 n/:	/a n/a n/a n/a n/a n/a
555 39 Exercisive Report Exercisive Consumer, Equiness 2009 Final 2004 Frencipite Quasi Prescriptive Quasi P	i-Prescriptive 83.0 6.4 n/: i-Prescriptive 83.0 6.4 n/:	/a n/a n/a n/a n/a n/a n/a /a n/a n/a n/a n/a n/a
337 39 Electricity Reprint Incentive Consume, Susiness 2009 Final 3133 39 Electricity Reprint Incentive Consume, Susiness 2009 Final 313 (a) Electricity Reprint Incentive Consume, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consume, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consume, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consume, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consume, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consume, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer, Susiness 2009 Final 30 (a) Electricity Reprint Incentive Consumer 2009 Final 30 (a) Electricity Reprin	i-Prescriptive 83.0 6.4 n/s i-Prescriptive 83.0 6.4 n/s	/a n/a n/a n/a n/a n/a n/a /a n/a n/a n/a n/a n/a
819 39 Electricity Retrofit Incentive Consumer, Business 2009 Final 131 Lighting System Standard Performance T8, Quadruple Lamp - Multi-Family Sector Quasi-Prescriptive Quasi-Prescript	i-Prescriptive 83.0 6.4 n/s i-Prescriptive 83.0 6.4 n/s	/a n/a n/a n/a n/a n/a n/a /a n/a /a /
821 39 Electricity Retrofit Incentive Chasti-Prescriptive Chasti-P	i-Prescriptive 83.0 6.4 n/a	/a n/a n/a n/a n/a n/a n/a /a /
823 39 Electricity Retrofit Incentive Consumer, Business 2009 Final ISS Lighting System High Performance TB, Quadruple Lamp - Multi-Family Sector Quasi-Prescriptive	i-Prescriptive 83.0 6.4 n/a	/a n/a n/a n/a n/a n/a
	i-Prescriptive 83.0 6.4 n/s i-Prescriptive 83.0 6.4 n/s	/a n/a n/a n/a n/a n/a n/a n/a /a n/a n/
827 39 Electricity Retrofit Incentive Consumer, Business 2009 Final 139 Lighting System High Performance Medium Bay T8, 4 Lamp - Multi-Family Sector Quasi-Prescriptive Quasi-Prescripti	i-Prescriptive 83.0 6.4 n/a	/2
282 39 (Estricin) Kerdel Exemine Consumer, Business 2000 Final LEG (Lighing System High Performance Medium Bay 15, 6 Lamp. Aller) Family Sector (Dasa Perceptible (Quas Perceptible (Quas Perceptible Quas Percept	i-Prescriptive 83.0 6.4 n/: i-Prescriptive 83.0 6.4 n/:	/a n/a n/a n/a n/a n/a n/a n/a /a /
831 39 Electricity Retrofit Incentive Consumer, Business 2009 Final 143 Lighting System Medium and High Bay 75, 4 Lamos - Multi-Family Sector Quasi-Prescriptive Quas	i-Prescriptive 83.0 6.4 n/a	/a n/a n/a n/a n/a n/a
32 39 Description facilities Consumer, Business 2009 Final LESS (Lighting System Medical and High Say TS, Europe, Made Family Sector Consumer, Business 2009 Final LESS (Lighting System Medical and High Say TS, Europe, Made Family Sector Consumer, Business 2009 Final LESS (Lighting System Medical and High Say TS, Europe, Made Family Sector Consumer Consumer, Business 2009 Final LESS (Lighting System Medical and High Say TS, Europe, Made Family Sector Consumer	i-Prescriptive 83.0 6.4 n/a	/3
834 39 Electricity Retrofit Incentive Quasi-Prescriptive Quasi-Prescri	i-Prescriptive 83.0 6.4 n/a	/a n/a n/a n/a n/a n/a
255 93 Electricity Retrofit Incentive Consumer, Business 2009 Final LTZ Uppting System Medium and High Bay 15, 12 Langer. Multi-Family Sector Quasi-Prescriptive Qu	i-Prescriptive 83.0 6.4 n/s	/2 n/2 n/2 n/2 n/2 n/2 n/2 n/2 n/2 n/2 n

	# Initiative Initiative Name	Program Name Pr	Program Results	# Measure Name				Unit Savings A	ssumptions					Lt	C Specific Re	sults	
The content of the	Number	ň	Program Results (ear Status		Gross Summer Peak Demand Savings (kW)	Gross Annual Energy Savings (kWh)	Gross Lifetime Energy Savings kWh)	Net Summer Peak Demand Savings (kW)	Net Annual Energy Savings (kWh)	Net Lifetime Energy Savings (kWh)	Aggregate Effective Net-to-Gross Life (EUL Adjustment %)	Useful I	Activity Results (#)	Gross Gross Summer Annual Peak Energy Demand Savings	Gross Lifetime Energy Savings	Net Summer Peak Energy Savings (kWh)	Net Lifetime Energy Savings (kWh)
Mary	837 39 Electricity Retrofit Incentive	Consumer Business	2009 Final	149 Lighting System <3/NW PAR Self-Ralissted Ceramic Metal Halide Lamn - Multi-Family Sector	Ouasi-Prescriptive	Ouasi-Prescriptive	Duasi-Prescriptive	Ougsi-Prescriptive	Ouasi-Prescriptive	Quasi-Prescriptive	83.0	6.4			n/a	0/2 0/2	n/a
1	838 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	150 Lighting System 150W Metal Halide Lamp - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
	840 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	152 Lighting System 225W High Pressure Sodium Lamp - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
Part	842 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	154 Ughting System 250-360W Metal Hallide Electronic Ballast - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
Column	844 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	156 Lighting System <200W High Pressure Sodium Electronic Ballast - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
The second column	845 39 Electricity Retrorit incentive 846 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	158 Lighting System 400W High Pressure Sodium Electronic Ballast - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
Column	847 39 Electricity Retrofit Incentive 848 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	160 Lighting System 1000W High Pressure Sodium Electronic Ballast - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
	849 39 Electricity Retrofit Incentive 850 39 Electricity Retrofit Incentive	Consumer, Business Consumer, Business			Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive		6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
1	851 39 Electricity Retrofit Incentive 852 39 Electricity Retrofit Incentive	Consumer, Business Consumer, Business	2009 Final 2009 Final	163 Lighting System <48W Infrared Coated Halogen PAR Lamp - Multi-Family Sector 164 Lighting System 49-60W Infrared Coated Halogen PAR Lamp - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Duasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0 83.0				n/a	n/a n/a	n/a
Column	853 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	165 Lighting System Occupancy Sensors. Switch plate mounted occupancy sensor - Multi-Family Sector			Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a
1	855 39 Electricity Retrofit Incentive	Consumer, Business		167 Motor Open Drip-Proof (ODP), 1 HP - Multi-Family Sector			Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0		n/a	n/a n/a	n/a	n/a n/a	n/a
		Consumer, Business	2009 Final	169 Motor Open Drip Proof (ODP), 2 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		6.4	n/a	n/a n/a	n/a	n/a n/a	
The content of the	859 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	171 Motor Open Drip-Proof (ODP), 5 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
1	861 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	173 Motor Open Drip-Proof (ODP), 10 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0		n/a	n/a n/a	n/a	n/a n/a	n/a
Column	863 39 Electricity Retrofit Incentive		2009 Final 2009 Final	174 Motor Open Drip-Proof (ODP), 15 HP - Multi-Family Sector 175 Motor Open Drip-Proof (ODP), 20 HP - Multi-Family Sector			Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive							
The second column	864 39 Electricity Retrofit Incentive 865 39 Electricity Retrofit Incentive	Consumer, Business Consumer, Business		176 Motor Open Drip Proof (ODP), 25 HP - Multi-Family Sector 177 Motor Open Drip Proof (ODP), 30 HP - Multi-Family Sector			Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4 6.4	n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a n/a
March Marc		Consumer, Business		178 Motor Open Drip-Proof (ODP), 40 HP - Multi-Family Sector 179 Motor Open Drip-Proof (ODP), 50 HP - Multi-Family Sector							83.0 83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	
Column	868 39 Electricity Retrofit Incentive 869 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	180 Motor Open Drip-Proof (ODP), 60 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
	870 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	182 Motor Open Drip-Proof (ODP), 10 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a			n/a
	872 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	184 Motor Open Drip-Proof (ODP), 150 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
	874 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	185 Motor Open Drip-Proof (ODP), 200 HP - Multi-Family Sector 186 Motor Totally Enclosed Fan-Cooled (TEFC), 1 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a n/a
		Consumer, Business	2009 Final 2009 Final	187 Motor Totally Enclosed Fan-Cooled (TEFC), 1.5 HP - Multi-Family Sector 188 Motor Totally Enclosed Fan-Cooled (TEFC), 2 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0 83.0	6.4 6.4	n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
10	877 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	189 Motor Totally Enclosed Fan-Cooled (TEFC), 3 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
10 10 10 10 10 10 10 10	879 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	191 Motor Totally Enclosed Fan-Cooled (TEFC), 7.5 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
10	881 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	193 Motor Totally Enclosed Fan-Cooled (TEFC), 15 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
10 10 10 10 10 10 10 10	883 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	195 Motor Totally Enclosed Fan-Cooled (TEFC), 25 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
10 10 10 10 10 10 10 10		Consumer, Business	2009 Final	197 Motor Totally Enclosed Fan-Cooled (TEFC), 40 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0		n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a
10 10 10 10 10 10 10 10	886 39 Electricity Retrofit Incentive 887 39 Electricity Retrofit Incentive											6.4	n/a n/a	n/a n/a n/a n/a			
March Marc	889 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	200 Motor Totally Enclosed Fan-Cooled (TEFC), 75 HP - Multi-Family Sector 201 Motor Totally Enclosed Fan-Cooled (TEFC), 100 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	83.0 83.0	6.4	n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
10	890 39 Electricity Retrofit Incentive 891 39 Electricity Retrofit Incentive					Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		6.4	n/a n/a	n/a n/a			
1	892 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	204 Motor Totally Enclosed Fan-Cooled (TEFC), 200 HP - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0		n/a	n/a n/a	n/a	n/a n/a	n/a
State Company Compan	894 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	206 Unitary AC 3 Phase <= 5.4 Tons - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
State Company Compan	896 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	208 Unitary AC >11.25 & <= 20 tons - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
10 10 10 10 10 10 10 10	898 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	210 AgriCommercial Creep Heat Pads, 75W - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	0/2	0/3	n/a	n/a n/a	n/a
10 10 10 10 10 10 10 10	900 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	212 AgriCommercial Creep Heat Pads, 150W - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0 83.0	6.4	n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a
Part	901 39 Electricity Retrofit Incentive 902 39 Electricity Retrofit Incentive		2009 Final 2009 Final	213 AgriCommercial Creep Heat Pads, 200W - Multi-Family Sector 214 AgriCommercial High Temperature Cutout Thermostat - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	83.0	6.4	n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
Description Court Agency Court	904 39 Electricity Retrofit Incentive	Consumer, Business		215 AgriCommercial Creep Heat Controller - Multi-Family Sector 216 AgriCommercial Energy Efficient Ventilation Exhaust Fans - Multi-Family Sector			Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	83.0 83.0		n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a
10 10 10 10 10 10 10 10	905 39 Electricity Retrofit Incentive 905 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final 2009 Final	217 AgriCommercial Low Energy Livestock Waterers - Multi-Family Sector 218 AgriCommercial Photocell and Timer for Lighting Control - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0 83.0	6.4	n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a
10	907 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	219 AgriCommercial High Speed Low Volume Fans - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
10 10 10 10 10 10 10 10	909 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	221 Non-Electric Storage Tank Hot Water Heaters - Multi-Family Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	83.0	6.4	n/a	n/a n/a	n/a	n/a n/a	n/a
10 A Descriptions Control Cont	911 39 Electricity Retrofit Incentive	Consumer, Business	2009 Final	222 Tanides/Instantaneous Hot Water Heaters - Multi-Family Sector 223 Drain Water Heat Recovery Systems - Multi-Family Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	83.0	6.4	n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a
10 10 Process Companies on the National Configuration Internation Security (1997) 1 1 1 1 1 1 1 1 1	913 40 Toronto Comprehensive	Consumer, Consumer Low-Income,	2009 Final	1 Toronto Hydro-Electric System Limited – Business Incentive Program (BIP) - Commercial	Custom	Custom	Custom	Custom	Custom	Custom	61.0	7.8	0.000	0.00	n/a	0.00	n/a 0 0
10 Street Comprehense	914 40 Toronto Comprehensive 915 40 Toronto Comprehensive	Consumer, Consumer Low-Income,	2009 Final 2009 Final	3 Toronto Hydro-Electric System Limited – Spring Turn On & Keep Cool	Custom	Custom	Custom	Custom	Custom	Custom	82.0 60.0	20.0	0.000	0.00	0	0.00	0 0
Second Content of Content Co	916 40 Toronto Comprehensive 917 40 Toronto Comprehensive		2009 Final 2009 Final	4 Toronto Hydro-Electric System Limited – TABIA SLED Exchange 5 Toronto Hydro-Electric System Limited – Low Income			Custom	Custom	Custom		70.0 60.0			0.00	0		0 0
13 Treat Companies Compa	918 40 Toronto Comprehensive 919 40 Toronto Comprehensive			City of Toronto – Better Building Partnership (BBP) – Existing Buildings (EB) – Municipalities, Academic Institutions, School Boards & Hospitals (MASH) City of Toronto – Better Building Partnership (BBP) – Existing Buildings (EB) – Multi-Unit Residential Buildings (MUR8)	Custom	Custom	Custom	Custom	Custom	Custom	46.0 70.0		0.000		0		0 0
20 Compact September 10 Compact Septem	920 40 Toronto Comprehensive	Consumer, Consumer Low-Income,	2009 Final	8 City of Toronto – Better Building Partnership (BBP) – New Construction (NC)	Custom	Custom	Custom	Custom	Custom	Custom	60.0 66.0	20.0 10.3	0.000	0.00	0	0.00	0 0
24 Real President Bit Section 10 Section		Business	2009 Final		Custom	Custom	Custom	Custom	Custom	Custom	70.0 95.0	20.0	0.064				
1. The Contract of the Con	924 42 Power Savings Blitz		2009 Final	2 [2] From: 1 Lamp 8' -T12-75W-Magnetic Ballasts to: 1 - 8' lamp with 80% ballast factor T8-Electronic Ballast - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	8.6	n/a	n/a n/a	n/a	n/a n/a	n/a
1 Proc. Leving Bill	936 42 Power Styling Blift	Business Business	2009 Final	3 3 From: 1 Lamp 8 - 112-75W-Magnetic Ballasts to: 2 - 4 end to end 25 wart tamp with 90% dailast factor 18-Electronic Ballast - Retail Sector 4 4) From: 2 Lamps 8'-712-75W-Magnetic Ballasts to: 4 - 4' end to end 32 watt lamps with 80% ballast factor T8-Electronic Ballast - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	8.6	n/a	n/a n/a	n/a	n/a n/a	
20 Procest Sorong Bill Bostons 200 Prod 1 7 7 more 2 Lamps 9.7 12.600 Magnetic Ballaton to 2.6 4 20 are the first factor of	927 42 Power Savings Blitz 928 42 Power Savings Blitz	Business Business		6 6) From: 2 James 8' -T12-60W-Magnetic Ballasts to: 4 - 4' James with either 32 watt ballast of 80% ballast factor or 25 watt Jame T8-Flectronic Ballast - Betail Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		95.0 95.0	8.6 8.6	n/a	n/a n/a	n/a	n/a n/a n/a n/a	n/a n/a
10 Comparison 10 Compa	929 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	7 [7] From: 2 Lamps 8" -T12-60W-Magnetic Ballasts to: 2 - 4" 32 wait lamps + Reflector with 90% ballast factor T8-Electronic Ballast - Retail Sector 8 [8] From: 1 Lamp 4" =T12-40W-Magnetic Ballasts to: 1 - 4" lamp with either 32 wait ballast of 80% ballast factor or 25 wait lamp T8-Electronic Ballast - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 95.0	8.6 8.6	n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a n/a n/a	n/a
1 1 1 1 1 1 1 1 1 1	931 42 Power Savings Blitz 932 42 Power Savings Blitz	BUSHIESS	2009 Fillal	9 9) From: 2 Lamps 4' -T12-40W-Magnetic Ballasts to: 1 - 4' 32 watt lamp + reflector with 90% ballast factor T8-Electronic Ballast - Retail Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	95.0 95.0	8.6 8.6	n/a n/a	n/a n/a n/a n/a			
1	934 42 Power Savings Blitz	Business Business	2009 Final	11 11) From: 4 Lamps 4' -112-40W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Retail Sector 12 121 From: 4 Lamps 4' -112-40W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps T8-Electronic Ballast - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 95.0		n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a
27 Power Surger, Bill 9 Butters 200 Final 13 15 Final Augment Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a billion of the Surger Surger Surger, Butter 12 at a billion of the Surger Surger, Butter 12 at a bil	935 42 Power Savings Blitz 936 42 Power Savings Blitz	Business Business		13 13) From: 1 Lamp 4' -112-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor or 25 watt lamp T8-Electronic Ballast - Retail Sector 14 14) From: 2 Lamps 4' -112-34W-Magnetic Ballasts to: 1 - 4' 32 watt lamp - reflector with 90% hallast factor or 25 watt lamp T8-Electronic Ballast - Retail Sector 14 14) From: 2 Lamps 4' -112-34W-Magnetic Ballasts to: 1 - 4' 32 watt lamp - reflector with 90% hallast factor or 25 watt lamp T8-Electronic Ballast - Retail Sector 14 14) From: 2 Lamps 4' -112-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 4' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor or 25 watt lamp T8-Electronic Ballast - Retail Sector 14 14) From: 2 Lamps 4' -112-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor or 25 watt lamp T8-Electronic Ballast - Retail Sector 14 14) From: 2 Lamps 4' -112-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 4' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 5' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt lamp 6' -123-34W-Magnetic Ballasts to: 1 - 4' lamp 6			Quasi-Prescriptive	Quasi-Prescriptive			95.0 95.0	8.6	n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a
20 Teach Survey Bill Busines 200 Tread 1 1 1 1 1 1 1 1 1	937 42 Power Savings Blitz	Business Business	2009 Final	15 15 From: 2 Lamps 4' -T12-34W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps T8-Electronic Ballast - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	8.6	n/a	n/a n/a	n/a	n/a n/a	n/a
\$4 Prover Surger, Bill 17 Business \$200 Final \$1 \$20 Final 2 Lineary 2 in Reference or Final 2 Final 2 Final States \$200 Final 2 F	939 42 Power Savings Biltz		2009 Final	17 17 From: 4 Lamps 4'-T12-34W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps T8-Electronic Ballast - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	55-2		n/a	n/a n/a	n/a	n/a n/a	n/a
24 Tower Saving, Bill to Business 2000 Final 22 22 13 Final Mode 22 23 15 Final Mode 23 23 23 15 Final Mode 24 23 23 23 23 23 23 23	941 42 Power Savings Blitz	Business Business		19 19) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 Linear 2' + Reflector F1718 2' -18-32W-Electronic Ballast - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	8.6	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
24 Tower Saving, Bill to Business 2000 Final 22 22 13 Final Mode 22 23 15 Final Mode 23 23 23 15 Final Mode 24 23 23 23 23 23 23 23	943 42 Power Savings Blitz	Business	2009 Final	21 21) From: 2-15W Lamps Exit Sign - incandescent to: Replace entire fixture with LED sign Energy Star rated LED Exit Sign - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	8.6 8.6	n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a	n/a n/a
47	944 42 Power Savings Blitz 945 42 Power Savings Blitz	Business	2009 Final	23 23) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR® rated CFL (Screw-in replacement) - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	8.6	n/a n/a	n/a n/a n/a n/a	n/a	n/a n/a	
20 Prover Saring, Bill 9 Busines 200 Prov.	946 42 Power Savings Blitz 947 42 Power Savings Blitz		2009 Final 2009 Final	24 24) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR® rated CFL (Screw-in replacement) - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	8.6 8.6	n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
20 Prover Saring, Bill 9 Busines 200 Prov.	948 42 Power Savings Blitz 949 42 Power Savings Blitz	Business	2009 Final	26 26) From: 60W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 1SW CFLPAR38/30 ENERGY STAR* rated PAR CFL - Retail Sector 27 27) From: 7SW PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 18W CFLPAR38/30 ENERGY STAR* rated PAR CFL - Retail Sector	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive		8.6 8.6	n/a n/a	n/a n/a n/a n/a	n/a n/a		
952 42 Power Savings Biltz Business 2009 Final 30 30 Times. 49 - 50 Will Andorder Malagem Feering Var Lander Hologor PA (Lights: Track Lighting or product highlighting to: 32 Wild R Counted hologor Feering Var Lander Hologor PA (Lights: Track Lighting or product highlighting to: 32 Wild R Counted hologor Feering Var Lander Hologor PA (Lights: Track Lighting or product highlighting to: 32 Wild R Counted hologor Feering Var Lander Hologor PA (Lights: Track Lighting or product highlighting to: 32 Wild R Molegor Feering Var Lander Hologor PA (Lights: Track Lighting or product highlighting to: 32 Wild R Molegor Feering Var Lander Hologor Pa (Light) Part Lander Var Lan	950 42 Power Savings Blitz		2009 Final	28 28) From: 100W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 26W CFL PAR38/30 ENERGY STAR* rated PAR CFL - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		8.6	n/a	n/a n/a	n/a	n/a n/a	n/a
2 2 2 2 2 2 2 2 2 2	952 42 Power Savings Blitz	Business	2009 Final	3 30) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt R coated halogen Energy Star rated of CFL Retail Sector 31 31) From: 75W standard log-padecoat PAR Lights - Track lighting or product highlighting to: 32 Watt R coated halogen Energy Star rated of CFL Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Duasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0		n/a	n/a n/a	n/a	n/a n/a	n/a
20. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	954 42 Power Savings Blitz	Business	2009 Final	32 32) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 50 Watt Halogen Energy Star rated Flood CFL - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-prescriptive Quasi-prescriptive	95.0		n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
	956 42 Power Savings Blitz	Business Business	2009 Final	33 (33) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 63 to 28 watt CH; Par 38) 30 Energy Star rated Flood CFL - Retail Sector 34 (34) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 60 watt Halogen IR Energy Star rated Flood CFL - Retail Sector	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	95.0	8.6	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a

[- [- 10 10 10 10 10 10 10 10 10 10 10 10 10			la la :	I fee The second												
# Initiative Number	Initiative Name	Program Name	Program Results Year Status	# Measure Name	Gross Summer Peak Demand	Gross Annual Gross Lifet	me Net Summer	Net Annual Fnerov Savings	Net Lifetime Energy Savings	Aggregate Effective Useful Net-to-Gross Life (EUL)	Activity Gross	Gross Annual	Gross Lifetime	Net Summer Ne Peak Fr	et Annual	Net Lifetime Energy
					Savings (kW)	(kWh) Energy sav	Savings (kW)	(kWh)	(kWh)	Adjustment (%)	Activity Gross Results (#) Summer Peak Demand Savings (kW	Gross Annual Energy Savings () (kWh)	Gross Lifetime Energy Savings (kWh)	Demand Sa Savings (kW) (k	et Annual nergy avings (Wh)	Net Lifetime Energy Savings (kWh)
										· ·						
958 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	35 35) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 26W CFL Energy Star rated Flood CFL - Retail Sector 36 36) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 50-75 watt halogen Energy Star rated Flood CFL - Retail Sector	Quasi-Prescriptiv Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a	n/a	n/a n/a	n/a
959 4 960 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	37 [37] From: No Insulation Jacket (50.119 Gal) to: Insulation Jacket 5/32" barrier bubble film laminated between two Jayers of foil Water Heater (Electrical) - Retail Sector 38 [38] From: No Insulation Jacket (12.40 Gal) to: Insulation Jacket 5/32" barrier bubble film laminated between two Jayers of foil Water Heater (Electrical) - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	95.0	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
961 4 962 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	39 39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 12" and 3/4" diameter pipe) Water Heater (Electrical) - Retail Sector 40 40) From: Aerator (Average 2.75gpm) Low Flow Aerator (Electric Water Heater Only) - Retail Section	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8			n/a n/a	n/a n/a	n/a n/a	n/a n/a
963 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	41 41 From: Authorized Contractor Program (ACP) to: Work Order cost 5500 (Labour and materials) - Retail Sector 42 42 (42) From: Authorized Contractor Program (ACP) to: Work Order cost 5500 - \$2000 (Labour and materials) - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
965 4	2 Power Savings Blitz 2 Power Savings Blitz	Business	2009 Final 2009 Final	43 43 From: Authorized Contractor Program (ACP) to: Work Order cost >\$2001 - \$5000 (Labour and materials) - Retail Sector 44 44) From: Contractor (Non-Classified Locations) to: First 10 devices or fraction thereof - Retail Sector	Quasi-Prescriptiv		iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive			n/a	n/a	n/a		
	2 Power Savings Biltz 2 Power Savings Biltz 2 Power Savings Biltz	Business	2009 Final 2009 Final		Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a	n/a	n/a	n/a	n/a
969 4	2 Power Savings Biltz 2 Power Savings Biltz 2 Power Savings Biltz	Business	2009 Final 2009 Final	46 [46] From: 4 Lamps 8' -112-75W Magnetic Ballasts to: 4 - 4' 32 watt lamps + reflector with 90% ballast factor TB-Electronic Ballast - Retail Sector 47 47) From: Contractor (Non-Cassified Locations) - Minimum fee if the total fee for the application for inspection is less then 571 to: - Retail Sector 48 48] From: 2 Lamps 8' -112-75W Magnetic Ballasts to: 2 - 28 Imps with 900 ballast factor T8 Electronic Ballast - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Prescri	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a			n/a n/a	n/a n/a n/a	n/a n/a
971 4	2 Power Savings Blitz	Business	2009 Final	49 49) From: 4 Lamps 8' -T12-75W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor T8-Electronic Ballast - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	1.6 n/a n/a	n/a	n/a	n/a	n/a	n/a
973 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	50 S0) From: 2 Lamps 8'-T12-60W-Magnetic Ballasts to: 2 - 8' 59wet lamps + reflector with 90% ballast factor T8-Electronic Ballast - Retail Sector 51 S1) From: 4 Lamps 8'-T12-60W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor T8-Electronic Ballast - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0		n/a n/a	n/a n/a	n/a	n/a n/a	
974 4 975 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	52 [52] From: 2 Lamps 4" nº 32 VM -Magnetic Ballasts to: 2 - 4" 25 worth lamps with electronic ballasts 18-Electronic Ballast - Retail Sector \$131 From: 2 - 4" 112 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 4" High Output 18 Lamps with electronic ballasts High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Imps with electronic ballasts High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Imps with electronic ballasts High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output Lamps High Output 172 -Magnetic Ballasts to: 2 - 8" High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High Output 18 Light Sector \$4 [54] From: 2 - 8" 172 High O		Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive			95.0 8 95.0 8	1.6 n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a
976 4 977 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	55 S5) From: 175W Metal Halide Metal Halide to: 1 - 150W Metal Halide Direct Lamp replacement Metal Halide Direct Lamp Replacement - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive iptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a
978 4 979 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	56 56) From: 400W Metal Halide Metal Halide to: 1 - 350W Metal Halide Direct Lamp replacement Metal Halide Direct Lamp Replacement - Retail Sector 57 57) From: 250W Metal Halide Metal Halide to: 4 - 4" Lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps T8 Replacement - Retail Sector		Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc				95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a				n/a n/a	n/a n/a
980 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final 2009 Final	57 [57] From: 250W Metal Hailde Metal Hailde to: 4 -4" Lamps with either 32 wat ballast of 80% kallast factor or 25 wat Lamps. 18 Replacement - Retail Sector 58 [58] From: 400W Metal Hailde Metal Hailde to: 6 -4" Lamps with either 32 wat ballast of 80% ballast factor or 25 wat Lamps. 18 Replacement - Retail Sector 59 [59] From: 50W Sandard Incandescent (A Lamp to: 11W ENERGY STAR" rated CF, New Future (2-oin / 4-oin base socket) - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		8.6 n/a n/a 8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a	n/a n/a	
983 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final 2009 Final	59 S9) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector 60 (60) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector 61 (61) From: 10W Standard Incandescent (A Lamp) to: 13W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector 61 (61) From: 10W Standard Incandescent (A Lamp) to: 30W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector 61 (61) From: 10W Standard Incandescent (A Lamp) to: 11W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector 61 (61) From: 60W Standard Incandescent (A Lamp) to: 11W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector 61 (61) From: 60W Standard Incandescent (A Lamp) to: 11W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector 61 (61) From: 60W Standard Incandescent (A Lamp) to: 11W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector 61 (61) From: 60W Standard Incandescent (A Lamp) to: 11W ENERGY STAR* rated CR. New Fisture (2-pin / 4-pin base societ) - Retail Sector	Quasi-Prescriptive		iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	l.6 n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a	n/a
984 4	2 Power Savings Blitz 2 Power Savings Blitz	Business	2009 Final 2009 Final	62 (62) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR* rated CFL New Firture (2-pin / 4-pin base socket) - Retail Sector 63 (63) From: 65 - 75W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 14 - 16W Dimmable CFL R Lamp ENERGY STAR* rated Dimmable CFL R Lamp ENERGY STAR* rated Dimmable CFL R Lamp - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a	n/a n/a	n/a	n/a n/a	n/a	n/a n/a
986 4	Power Savings Blitz	Business	2009 Final 2009 Final		Quasi-Prescriptiv Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a	n/a	n/a	n/a n/a	n/a
988 4	2 Power Savings Blitz 2 Power Savings Blitz	Business	2009 Final	65 65 From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt halogen IR MR16 Energy Star rated Flood CFL - Retail Sector 66 66 From: 41 T12 Tube Guard T12 Tube Guard to: 41 T8 Tube Guards T8-Electronic Ballasts - Retail Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	1.6 n/a n/a	n/a	n/a	n/a	n/a	n/a n/a n/a
	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	67 67) From: 8' T12 Tube Guard T12 Tube Guard to: 8' T8 Tube Guards T8-Electronic Ballast - Retail Sector 68 1) From: 1 Lamp 8' -T12-T5W-Magnetic Ballasts to: 2 - 4' Lamps, end to end 32 watt - with 80% ballast factor T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a
991 4 992 4 993 4 994 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	69 2) From: 1 Lamp 8' -T12-75W-Magnetic Ballasts to: 1 - 8' lamp with 80% ballast factor T8-Electronic Ballast - Food Service Sector 70 3) From: 1 Lamp 8' -T12-75W-Magnetic Ballasts to: 2 - 4' end to end 25 wait lamp with 90% ballast factor T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	l.6 n/a n/a	n/a n/a	n/a	n/a n/a	n/a	n/a
993 4 994 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	71 4) From: 2 Lamps 8' -112-75W-Magnetic Ballasts to: 4 - 4' end to end 32 watt lamps with 80% ballast factor T8-Electronic Ballast - Food Service Sector 72 5) From: 2 Lamps 8' -112-75W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector with 90% ballast factor T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive iptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a 1.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
995 4 996 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	73 (6) From: 2 Lamps 8' -112-60W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast factor or 25 watt lamp 18-Electronic Ballast - Food Service Sector 74 (7) From: 2 Lamps 8' -112-60W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast factor with 90% ballast factor 07-50 watt lamp 18-Electronic Ballast - Food Service Sector 74 (7) From: 2 Lamps 8' -112-60W-Magnetic Ballasts to: 2 - 4' lamps with lamps 8 - 8 From 18 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Quasi-Prescriptiv Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive iptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive		8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a
997 4 998 4	2 Power Savings Blitz 2 Power Savings Blitz	Business	2009 Final 2009 Final	75 8) From: 1 Lamp 4*-T12-40W-Magnetic Ballasts to: 1 - 4* lamp with either 32 watt ballast of 80% ballast factor or 25 watt lamp T8-Electronic Ballast - Food Service Sector 76 9) From: 2 Lamps 4*-T12-40W-Magnetic Ballasts to: 1 - 4*32 watt lamp = reflector with 90% ballast factor T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		8.6 n/a n/a 8.6 n/a n/a	n/a	n/a	n/a n/a	n/a n/a	n/a
999 4	2 Power Savings Biltz 2 Power Savings Biltz	Business	2009 Final 2009 Final	77 10) From: 2 Lamps 4*172-40W-Magnetic Ballasts to: 2 - 4* 32 wait lamps **reflector 18-Electronic Ballast - Food Service Sector 78 11) From: 4 Lamps 4*172-40W-Magnetic Ballasts to: 2 - 4* 32 wait lamps **reflector 18-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	l.6 n/a n/a	n/a		n/a	n/a n/a	n/a n/a
1001 4	2 Power Savings Blitz	Business	2009 Final	79 12) From: 4 Lamps 4' -T12-40W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a	n/a	n/a n/a	n/a n/a	n/a	n/a n/a
1003 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	80 13) From: 1 Lamp 4' -T12-34W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor or 25 watt lamp 18-Electronic Ballast - Food Service Sector 81 14) From: 2 Lamps 4' -T12-34W-Magnetic Ballasts to: 1 - 4' 32 watt lamp + reflector with 90% ballast factor 18-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a	n/a
1004 4 1005 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	82 15) From: 2 Lamps 4'-112-34W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps 18-Electronic Ballast - Food Service Sector 83 16) From: 4 Lamps 4'-112-34W-Magnetic Ballast to: 2 - 4' 32 watt lamps + reflector 18-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a	n/a	n/a	n/a n/a	n/a
1005 4 1006 4 1007 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final	84 17) From: 4 Lamps 4' -T12-34W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a	n/a n/a	n/a	n/a n/a	n/a	n/a
1008 4 1009 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final 2009 Final	85 18) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 U-fube Lamps 2"-18-32W-Electronic Ballast - Food Service Sector 86 18) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 Linear 2" - Reflector 91718 2"-78-32W-Electronic Ballast - Food Service Sector 87 200 From: 2-75W Lamps bit 58 peri-incandecarto to: 3 WI ED Energy Sar rated LED bit 58 ps - 7500 Service Sector 87 200 From: 2-75W Lamps bit 58 ps - incandecarto to: 3 will ED Energy Sar rated LED bit 58 ps - 7500 Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a	n/a	n/a n/a	n/a
1010 4	2 Power Savings Blitz	Business	2009 Final	88 21) From: 2-15W James Pylt Sign - Incandescent to: Replace entire fixture with LFD sign Energy Star rated LFD Exit Sign - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	1.6 n/a n/a	n/a	n/a	n/a	n/a n/a	n/a
1012 4	Power Savings Blitz Power Savings Blitz	Business	2009 Final 2009 Final	89 22) From: 40W Standard incandescent (A Lamp) to: 11W ENERGY STAR* rated CPL (Screw-in replacement) - Food Service Sector 90 23) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR* rated CPL (Screw-in replacement) - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a	n/a	n/a n/a	n/a	n/a n/a n/a
1014 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	91 24) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR* rated CFL (Screw-in replacement) - Food Service Sector 92 25) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR* rated CFL (Screw-in replacement) - Food Service Sector			iptive Quasi-Prescriptive		Quasi-Prescriptive	95.0 8		n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a
1015 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	93 (26) From: 60W PARSB/30 PAR Lights: -Flood or Spot: - recessed down lighting to: 15W CFLPARSB/30 ENERGY STAR* rated PAR CFL - Food Service Sector 42 (27) From: 75W PARSB/30 PAR Lights: - Flood or Spot: - recessed down lighting to: 15W CFLPARSB/30 ENERGY STAR* rated PAR CFL - Food Service Sector 42 (27) From: 75W PARSB/30 PAR Lights: - Flood or Spot: - recessed down lighting to: 15W CFLPARSB/30 ENERGY STAR* rated PAR CFL - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8		n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a	n/a n/a
1017 4 1018 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	95 28) From: 100W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 26W CFL PAR38/30 ENERGY STAR* rated PAR CFL - Food Service Sector 96 29) From: 40 - 60W standard incandescent PAR Lights - Track lighting or product highlighting to: 15W CFL Energy Star rated Flood CFL - Food Service Sector	Quasi-Prescriptiv Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive iptive Quasi-Prescriptive			95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
1019 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	97 (30) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt IR coated halogen Energy Star rated Flood CFL - Food Service Sector 98 (31) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 18W CFL Energy Star rated Flood CFL - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		1.6 n/a n/a	n/a	n/a	n/a n/a	n/a n/a	n/a
1021 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	99 32) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 50 Watt Halogen Energy Star rated Flood CFL - Food Service Sector 100 33) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 23 to 28 watt CFL Par 38/30 Energy Star rated Flood CFL - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a
1023 4	2 Power Savings Blitz 2 Power Savings Blitz	Business	2009 Final 2009 Final	101 34) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 60 watt Halogen IR Energy Star rated Flood CFL - Food Service Sector 102 35) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 26W CFL Energy Star rated Flood CFL - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Prescri	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a 1.6 n/a n/a	n/a	n/a	n/a	n/a	n/a
1025 4 1026 4	2 Power Savings Blitz	Business	2009 Final 2009 Final	103 36) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 50-75 watt halogen Energy Star rated Flood CFL - Food Service Sector 104 37) From: No insulation Jacket (50-119 Gall to: Insulation Jacket 5/32" barrier bubble film laminated between two Javers of foil Water Heater (Electrical) - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a 1.6 n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a	n/a
1026 4	2 Power Savings Blitz 2 Power Savings Blitz	Business	2009 Final 2009 Final	100-137 From: Not insulation stacks (12-40-53) its insulation stacks (32-52 barrier bubble film laminated between two layers of 100 Water Heater (Tectrical) - Food Service Scitor 100 (38) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation to: Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (Electrical) - Food Service 100 (39) From: No Pipe insulation (10 ft flexible polyethylene insulation on outlet pipe (for 1.2" and 3/4" diameter pipe) Water Relater (10 ft flexible pipe (for 1.2" and 3/4" diameter pipe) Water Rela		Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive			95.0 8	1.6 n/a n/a	n/a	n/a	n/a	n/a	n/a
	2 Power Savings Blitz 2 Power Savings Blitz	Business	2009 Final	107 40) From: Aerator (Average 2.75gpm) Low Flow Aerator (Electric Water Heater Only) to: Aerator (Average 1.5 gpm) Low Flow Aerator (Electric Water Heater Only) - Food Servi	ce Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Prescri	iptive Quasi-Prescriptive iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8		n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
1031 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	108 41) From: Authorized Contractor Program (ACP) to: Work Order cost 5500 (Labour and materials) - Food Service Sector 109 42) From: Authorized Contractor Program (ACP) to: Work Order cost 5500 - \$2000 (Labour and materials) - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a	n/a	n/a	n/a n/a	n/a n/a
1032 4 1033 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	110 [43] From: Authorized Contractor Program (ACP) to: Work Order cost >\$2001 - \$5000 (Labour and materials) - Food Service Sector 111 [44] From: Contractor (Non-Classified Locations) to: First 10 devices or fraction thereof - Food Service Sector		Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc				95.0 8 95.0 8	1.6 n/a n/a	n/a		n/a n/a	n/a n/a	
1034 4 1035 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	112 45) From: Contractor (Non-Classified Locations) to: Each additional 10 devices or fraction thereof - Food Service Sector 113 46) From: 4 Lamps 8' -712-75W-Magnetic Ballasts to: 4 - 4' 32 watt lamps + reflector with 90% ballast factor T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8		n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a
1036 4	Power Savings Blitz Power Savings Blitz	Business	2009 Final 2009 Final	114 47) From: Contractor (Non-Classified Locations) - Minimum fee if the total fee for the application for inspection is less then \$71 to: - Food Service Sector 115 48) From: 2 Lamps 8' - T12-75W-Magnetic Ballasts to: 2 - 8' Jamps with 90% ballast factor T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a	n/a	n/a	n/a n/a
1038 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final	116 49) From: 4 Lamns 8' -T12-75W-Magnetic Rallacts to: 4 - 8' James with 2 electronic hallacts of 90% hallact factor T8-Flectronic Rallact - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	l.6 n/a n/a	n/a				
1040 4	2 Power Savings Biltz 2 Power Savings Biltz 2 Power Savings Biltz	Business	2009 Final 2009 Final 2009 Final	117 SOJ From: 2 Lamps 8' -112-60W Magnetic Ballasts to: 2 - 8' S9wat lamps + reflector with 90% ballast factor T8-Electronic Ballast - Food Service Sector L1B SSJ From: 4 Lamps 8' -112-60W Magnetic Ballasts to: 4 - 8' Lamps with 2 electronic ballast of 90% ballast factor T8-Electronic Ballast - Food Service Sector L1B SSJ From: 2 Lamps 4' -8 312 W Magnetic Ballasts to: 4 - 4' S wattur lamps with 2 electronic Ballast - Food Service Sector L1B SSJ From: 4 Lamps 4' -8 124 W Magnetic Ballasts to: 4- 4' S wattur lamps with electronic ballasts T8-Electronic Ballast - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Prescri	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	6.6 n/a n/a 6.6 n/a n/a 6.6 n/a n/a	n/a n/a	n/a	n/a n/a n/a	n/a n/a	n/a n/a n/a
1041 4	2 Power Savings Blitz	Business Business	2009 Final	120 53) From: 2 - 4" T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 4" High Output T8 lamps with electronic ballasts High Output T8-Electronic Ballast - Food Ser	vi Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a	n/a	n/a	n/a	n/a
1043 4 1044 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	121 S4) From: 2 - 8' T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 8' High Output T8 lamps with electronic ballasts High Output T8-Electronic Ballast - Food Service Sci prom: 175W Metal Halide Metal Halide to: 1 - 150W Metal Halide Direct Lamp replacement Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Metal Halide Direct Lamp replacement Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp Replacement - Food Service Sci prom: 175W Metal Halide Direct Lamp R	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Prescri	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a		n/a	n/a
1046 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	123 56 From: 400W Metal Halide Metal Halide to: 1 - 350W Metal Halide Direct Lamp replacement Metal Halide Direct Lamp Replacement - Food Service Sector 124 57 From: 250W Metal Halide Metal Halide to: 4 - 4' Lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps TB Replacement - Food Service Sector	Quasi-Prescriptive		iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a		n/a n/a	n/a n/a	n/a
1047 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final	125 S8) From: 400W Metal Halide Metal Halide to: 6 - 4* Lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps 18 Replacement - Food Service Sector 126 S9) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR* rated CFL New Fixture (2-pin / 4-pin base socket) - Food Service Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive iptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a
1049 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	127 60) From: 60W Standard incandescent (A Lamp) to: 13W ENERGY STAR* rated CFL New Fixture (2-pin / 4-pin base socket) - Food Service Sector 128 61) From: 100W Standard incandescent (A Lamp) to: 23W ENERGY STAR* rated CFL New Fixture (2-pin / 4-pin base socket) - Food Service Sector	Quasi-Prescriptiv		iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a	n/a	n/a	n/a	n/a n/a	n/a
1051 4	2 Power Savings Biltz 2 Power Savings Biltz	Business Business	2009 Final 2009 Final	[129] 62) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY \$13.8F rated CFL New Future (2-pin / 4-pin base socket) - Food Service Sector [30] 631 From: 65 - 75W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 41 - 15W Dimmable CFL R Lamp ENERGY \$13.8F rated Dimmable CFL R Lamp Lincandescent R Lamp on Dimmers to: 0.74 - 15W Dimmable CFL R Lamp ENERGY \$13.8F rated Dimmable CFL R Lamp Lincandescent R Lamp Incandescent R Lamp Incandescent R Lamp Dimmers to: 0.74 - 15W Dimmable CFL R Lamp ENERGY \$13.8F rated Dimmable CFL R Lamp Lincandescent R Lamp Lincandescent R Lamp Lincandescent R Lamp Dimmers to: 0.74 - 15W Dimmable CFL R Lamp Lincandescent R Lamp	Quasi-Prescriptiv to Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive		1.6 n/a n/a 1.6 n/a n/a 1.6 n/a n/a	n/a n/a	n/a n/a	n/a	n/a n/a	n/a
	2 Power Savings Biltz 2 Power Savings Biltz 2 Power Savings Biltz	Business Business	2009 Final 2009 Final	130 (83 From: 40 - 60W standards halogen PAR Lights - Track lighting or product highlighting to: 32 Watt halogen IR MR16 Energy Star rated Flood CFL - Food Service Section 132 (65) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt halogen IR MR16 Energy Star rated Flood CFL - Food Service Sector	er Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a 1.6 n/a n/a	n/a	n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a
1055 4	Power Savines Blitz	Business	2009 Final 2009 Final 2009 Final	132. (bo) From: 30 - SUNY STATE THE GUARD'S TEACH UPON GO OF FORCE STATE OF THE CONTROL OF THE C	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a 1.6 n/a n/a 1.6 n/a n/a	n/a	n/a	n/a n/a	n/a n/a	
1057 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final	135 1) From: 1 Lamp 8'-T12-75W-Magnetic Ballasts to: 2 - 4' Lamps, end to end 32 watt - with 80% ballast factor T8-Electronic Ballast - Office Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	1.6 n/a n/a	n/a	n/a	n/a	n/a n/a	
1058 4 1059 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final 2009 Final	136 2] From: 1 Lamp 8°-112-75W-Magnetic Ballasts to: 1 - 8' lamp with 80% ballast factor 18-lectronic Ballast - Office Sector 37 3] From: 1 Lamp 8°-112-75W-Magnetic Ballasts to: 2 - 4' end to end 25 watt lamp with 90% ballast factor 18-lectronic Ballast - Office Sector 338 4] From: 2 Lamp 8°-112-75W-Magnetic Ballasts to: 2 - 4' end to end 25 watt lamp with 90% ballast factor 18-lectronic Ballast - Office Sector 338 4] From: 2 Lamp 8°-112-75W-Magnetic Ballasts to: 4 - 4' end to end 25 watt lamp with 90% ballast factor 18-lectronic Ballast - Office Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a	n/a n/a	n/a	n/a n/a	
1060 4 1061 4	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final	139 5) From: 2 Lamps 8' -T12-75W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector with 90% ballast factor T8-Electronic Ballast - Office Sector	Quasi-Prescriptiv Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive iptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
1062 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	140 6) From: 2 Lamps 8' -112-60W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamp 78-Electronic Ballast - Office Sector 141 7) From: 2 Lamps 8' -112-60W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + Reflector with 90% ballast factor 78-Electronic Ballast - Office Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0	1.6 n/a n/a	n/a	n/a	n/a	n/a n/a	n/a n/a
1064 4	2 Power Savings Blitz 2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	142 8) From: 1 Lamp 4'-T12-40W-Magnetic Ballasts to: 1 - 4' lamp with either 32 watt ballast of 80% ballast factor or 25 watt lamp T8-Electronic Ballast - Office Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a 1.6 n/a n/a 1.6 n/a n/a	n/a n/a	n/a	n/a n/a n/a	n/a n/a	n/a
1066 4	2 Power Savings Blitz	Business	2009 Final	143 9) From: 2 Lamps 4'-712-40W-Magnetic Ballasts to: 1 - 4'32 watt lamp + reflector with 90% ballast factor 18-Electronic Ballast - Office Sector 144 30) From: 2 Lamps 4'-712-40W-Magnetic Ballasts to: 2 - 4'lamps with either 32 watt ballast of 80% ballast factor 725 watt lamps 18-Electronic Ballast - Office Sector 145 30 From: 2 Lamps 4'-712-40W-Magnetic Ballasts to: 2 - 4'lamps with either 32 watt ballast of 80% ballast factor 725 watt lamps 18-Electronic Ballast - Office Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8	1.6 n/a n/a	n/a	n/a	n/a	n/a	n/a
1068 4	2 Power Savings Blitz 2 Power Savings Blitz	Business	2009 Final 2009 Final 2009 Final	145 11) From: 4 Lamps 4' -T12-40W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Office Sector 146 12) From: 4 Lamps 4' -T12-40W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps T8-Electronic Ballast - Office Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	1.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a	n/a n/a
	Power Savings Blitz Power Savings Blitz	Business Business		[47] [23] From: 1 Lamp 4* 112-34W-Magnetic Ballasts to: 1-4* lamp with either 32 with ballast of 80% ballast factor or 25 with samp 18-Electronic Ballast - Office Sector [48] [49] From: 2 Lamps 4*-112-34W-Magnetic Ballasts to: 1-4* 32 wait lamp + reflector with 90% ballast factor T8-Electronic Ballast - Office Sector	Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a	n/a	n/a	n/a
1071 4 1072 4	Power Savings Blitz Power Savings Blitz	Business Business	2009 Final 2009 Final	149 15) From: 2 Lamps 4'-T12-34W-Magnetic Ballasts to: 2 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps 18-Electronic Ballast - Office Sector 150 16) From: 4 Lamps 4'-T12-34W-Magnetic Ballasts to: 2 - 4' 32 watt lamps + reflector T8-Electronic Ballast - Office Sector		Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc				95.0 8 95.0 8	8.6 n/a n/a 8.6 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a
	2 Power Savings Blitz 2 Power Savings Blitz	Business Business	2009 Final 2009 Final	151 17) From: 4 Lamps 4'-T12-34W-Magnetic Ballasts to: 4 - 4' lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps T8-Electronic Ballast - Office Sector 152 18) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballasts to: 2 U-Tube Lamps 2'-T8-32W-Electronic Ballast - Office Sector	Quasi-Prescriptiv Quasi-Prescriptiv	Quasi-Prescriptive Quasi-Presc Quasi-Prescriptive Quasi-Presc	iptive Quasi-Prescriptive iptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	95.0 8 95.0 8	l.6 n/a n/a	n/a	n/a n/a	n/a	n/a n/a	n/a n/a n/a
	2 Power Savings Bitz 2 Power Savings Bitz	Business	2009 Final	153 19) From: 2 Lamps U-Shaped 34-40W-Magnetic Ballast to: 2 Lines 2 '4 Reflector F1778 2' -78-32W-Electronic Ballast - Office Sector 154 20) From: 2-15W Lamps Exit Sign - incandecent to: 3W LED Energy Star rated LED Exit Sign - Office Sector		Quasi-Prescriptive Quasi-Presc					8.6 n/a n/a 8.6 n/a n/a			n/a n/a		
2070	I ama and the same	man	AUGU FIIIdi	The second secon	seman-Prescriptiv	Quasi-Presc		-committee triptive	-committee tractified	3201 8	1/2	TV 4	.t/a	194	rg d	194

				F- Tu-									
# Ini	mber Initiative Name	Program Name	Program Results Year Status	# Measure Name	Gross Summer G	Gross Annual	Gross Lifetime	Unit Savings A Net Summer	Net Annual Net Lifetime Aggregate	Effective Useful	Activity	Gross Gross	Gross Net Summer Net Annual Net Lifetime
					Gross Summer G Peak Demand E Savings (kW) (I	Energy Savings kWh)	Energy Savings (kWh)	Peak Demand Savings (kW)	Net Annual Energy Savings (kWh) Net Lifetime Aggregate Energy Savings (kWh) Adjustmer	ss Life (EUL)	Activity Results (#)	Gross Gross Summer Annual Peak Energy Demand Savings	Gross Net Summer Net Annual Energy Peak Energy Demand Savings Savings (kWh) (kWh)
									(59)			Demand Savings Savings (kW) (kWh)	Savings Savings (kW) (kWh) (kWh)
1077	42 Power Savines Bitz	Rusiness	2009 Final	155, 211 From: 2-15W James Fylt Sign - incandescept to: Replace entire fixture with LFD sign Energy Star rated LFD Fylt Sign - Office Sector	Ouasi-Prescriptive 0	Ouasi-Prescriptive	Quasi-Prescriptive	Ouasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9	50 86	n/a	n/a n/a	n/a n/a n/a n/a
1078	42 Power Savings Biltz 42 Power Savings Biltz 42 Power Savings Biltz	Business	2009 Final 2009 Final	155 [21] From: 2-15W Lamps Bild Sign - incandescent for: Replace entire fluture with LED sign Energy Star rated LED Bild Sign - Office Sector 156 [21] From: 40W Standard (neandescent (A Lamp) to: 11W ENERGY STAR* rated CFL (Szewein replacement) - Office Sector 157 [23] From: 50W Standard (neandescent (A Lamp) to: 13W ENERGY STAR* rated CFL (Szewein nesplacement) - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1080	42 Power Savings Blitz	Business Business	2009 Final	158 24) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR* rated CFL (Screw-in replacement) - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a	n/a n/a n/a n/a
1081	42 Power Savings Blitz 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	159 25) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR* rated CFL (Screw-in replacement) - Office Sector 160 26) From: 60W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 15W CFLPAR38/30 ENERGY STAR* rated PAR CFL - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Ouasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6 5.0 8.6	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1083	42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final 2009 Final	161 27) From: 75W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 18W CFLPAR38/30 ENERGY STAR® rated PAR CFL - Office Sector 162 28) From: 100W PAR38/30 PAR Lights - Flood or Spot - recessed down lighting to: 26W CFL PAR38/30 ENERGY STAR® rated PAR CFL - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a	n/a n/a n/a n/a
1084	42 Power Savings Blitz	Business	2009 Final	163 29) From: 40 - 60W standard incandescent PAR Lights - Track lighting or product highlighting to: 15W CFL Energy Star rated Flood CFL - Office Sector		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a	
1086	42 Power Savings Blitz 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	164 30) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt IR coated halogen. Energy Star rated Flood CFL - Office Sector 165 31) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 18W CFL Energy Star rated Flood CFL - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive 9	5.0 8.6	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1088	42 Power Savings Blitz	Business	2009 Final 2009 Final	166 32) From: 75W standard incandescent PAR Lights - Track lighting or product highlighting to: 50 Watt Halogen Energy Star rated Flood CFL - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a	n/a n/a n/a n/a
1099	42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final	167 33) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 23 to 28 watt CFL Par 38/30 Energy Star rated Flood CFL - Office Sector 168 34) From: 90 Watt Halogen PAR Lights - Track lighting or product highlighting to: 60 watt Halogen IR Energy Star rated Flood CFL - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive 9		n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1091	42 Power Savings Blitz 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	169 35) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 26W CFL Energy Star rated Flood CFL - Office Sector 170 36) From: 100W standard incandescent or greater PAR Lights - Track lighting or product highlighting to: 50-75 watt halogen Energy Star rated Flood CFL - Office Sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9		n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1093	42 Power Savings Blitz	Business	2009 Final	171 37) From: No Insulation Jacket [50-119 Gal] to: Insulation Jacket 5/32" barrier bubble film laminated between two layers of foil Water Heater (Electrical) - Office Sector	Quasi-Prescriptive C		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a	n/a n/a n/a n/a
1094	42 Power Savings Blitz 42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final 2009 Final 2009 Final	122 38) From: No Insulation Leaket (12-40 Gal) to: Insulation lacket 5(32*) Barrier bubble film laminated between two layers of foil Water Heater (Electrical) - Office Sector 127 39) From: No Pipe insulation to: Pipe insulation (10 ft Brobble polyethylene insulation on outlet pipe (for 1.2* and 3/4* diameter pipe) Water Heater (Electrical) - Office Sector 1274 40) From: Aerator (Javerage 2.75gpm) Low Flow Aerator (Electric Water Heater Only) to: Aerator (Javerage 2.75gpm) Low Flow Aerator (Sector) - Office Sector) - Office Sector 1274 40) From: Aerator (Javerage 2.75gpm) Low Flow Aerator (Sector) - Office Sector) - Office Sector 1274 40) From: Aerator (Javerage 2.75gpm) Low Flow Aerator (Sector) - Office Sector) - Office Sector 1274 40) From: Aerator (Javerage 2.75gpm) Low Flow Aerator (Sector) - Office Sector) - Office Sector 1274 40) From: Aerator (Javerage 2.75gpm) Low Flow Aerator (Sector) - Office Sector) - Office Sector 1274 40) From: Aerator (Javerage 2.75gpm) Low Flow Aerator (Sector) - Office Sector) - Office Sector 1274 40) From: Aerator (Javerage 2.75gpm) Low Flow Aerator (Sector) - Office Sector) - Office Sector 1274 40) From: Aerator (Javerage 2.75gpm) Low Flow Aerator (Javerage 2.75gpm	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
1096	42 Power Savings Blitz 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	174 40) From: Aerator (Average 2.75gpm) Low Flow Aerator (Electric Water Heater Only) to: Aerator (Average 1.5 gpm) Low Flow Aerator (Electric Water Heater Only) - Office Sector 175 41) From: Authorized Contractor Program (ACP) to: Work Order cost <\$500 (Labour and materials) - Office Sector	Ouasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9		n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1098	42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final	176 42) From: Authorized Contractor Program (ACP) to: Work Order cost >\$500 - \$2000 (Labour and materials) - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a	n/a n/a n/a
1100	42 Power Savings Blitz 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	177 43) From: Authorized Contractor Program (ACP) to: Work Order cost >\$2001 - \$5000 (Labour and materials) - Office Sector 178 44) From: Contractor (Non-Classified Locations) to: First 10 devices or fraction thereof - Office Sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1101	42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final 2009 Final	179 45) From: Contractor (Non-Classified Locations) to: Each additional 10 devices or fraction thereof - Office Sector 180 46) From: 4 Lamps 8'-112-75W-Magnetic Ballasts to: 4 - 4' 32 watt lamps + reflector with 90% ballast factor T8-Electronic Ballast - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9		n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a
1103	42 Power Savings Biltz 42 Power Savings Biltz	Business	2009 Final 2009 Final	181 47) From: Contractor (Non-Classified Locations) - Minimum fee if the total fee for the application for inspection is less then 571 to: - Office Sector 182 48) From: 2 Lamos 8'+112-75W-Magnetic Ballasts to: 2 - 8' lamos with 90% ballast factor T8-Electronic Ballast - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a n/a n/a	n/a n/a n/a
1104	42 Power Savings Blitz 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	132 (48) From: 2 Lamps 8 "122-75W Magnetic Ballasts to 2 - 8" lamps with 90% ballast factor 18-Electronic Ballast - Office Sector 184 (50) From: 2 Lamps 8 "122-75W Magnetic Ballasts to 4 - 8" lamps with 90% ballast factor 78-Electronic Ballast - Office Sector 184 (50) From: 2 Lamps 8" -112-60W Magnetic Ballasts to: 2 - 8" 59wal lamps + reflector with 90% ballast factor 18-Electronic Ballast - Office Sector	Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive			Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6 5.0 8.6	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1106	42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final 2009 Final	184 S0) From: 2 Lamps 8' -T12-60W-Magnetic Ballasts to: 2 - 8' S9wat lamps + reflector with 90% ballast factor T8-Electronic Ballast - Office Sector 185 S1) From: 4 Lamps 8' -T12-60W-Magnetic Ballasts to: 4 - 8' lamps with 2 electronic ballasts of 90% ballast factor T8-Electronic Ballast - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a n/a		n/a n/a n/a n/a n/a n/a n/a n/a
1108	42 Power Savings Blitz	Business	2009 Final	185 [52] From: "4-language 4"-183 32W-Magnetic Ballasts to: 2 - 4"25 wast language with electronic ballasts 18-Bitchrothe Sallast - Office Sector 187 [53] From: 2 - 4"12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 4" High Output T8 lamps with electronic ballasts High Output T8-Bitchrothe Sallast - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9		n/a	n/a n/a	n/a n/a n/a n/a
1110	42 Power Savings Blitz 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	187 53) From: 2 - 4" T12 High Output Lamps High Output T12-Magnetic Ballasts to: 2 - 4" High Output T8 lamps with electronic ballasts High Output T8-Electronic Ballast - Office Se 188 54) From: 2 - 8" T12 High Output Lamps High Output T8-Electronic Ballast - Office Se		Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1111	42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final 2009 Final	189 S5) From: 175W Metal Halide Metal Halide to: 1 - 150W Metal Halide Direct Lamp replacement Metal Halide Direct Lamp Replacement - Office Sector 190 S6) From: 400W Metal Halide Metal Halide to: 1 - 350W Metal Halide Direct Lamp replacement Metal Halide Direct Lamp Replacement - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive			Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1113	42 Power Savings Blitz	Business	2009 Final	191 57) From: 250W Metal Halide Metal Halide for: 4 - 4' Lamps with either 32 watt haliast of 80% haliast factor or 25 watt lamps TR Replacement - Office Sector	Quasi-Prescriptive 0	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9		n/a	n/a n/a	n/a n/a n/a
1114	42 Power Savings Blitz 42 Power Savings Blitz	Business Business	2009 Final 2009 Final	192 S8) From: 400W Metal Halide Metal Halide to: 6 - 4' Lamps with either 32 watt ballast of 80% ballast factor or 25 watt lamps 18 Replacement - Office Sector 193 S9) From: 40W Standard Incandescent (A Lamp) to: 11W ENERGY STAR* rated CFL New Fixture (2-pin / 4-pin base socket) - Office Sector					Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive 9	5-0		n/a n/a n/a n/a	
1116	42. Power Savings Blitz 42. Power Savings Blitz 42. Power Savings Blitz	Business	2009 Final 2009 Final	194 60) From: 60W Standard Incandescent (A Lamp) to: 13W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin base socket) - Office Sector 195 61) From: 100W Standard Incandescent (A Lamp) to: 23W ENERGY STAR® rated CFL New Fixture (2-pin / 4-pin base socket) - Office Sector	Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1118	42 Power Savings Blitz	Business	2009 Final	196 62) From: 150W Standard Incandescent (A Lamp) to: 28W ENERGY STAR* rated CFL New Fixture (2-pin / 4-pin base socket) - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9		n/a	n/a n/a	n/a n/a n/a
1119	42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final 2009 Final	197 [63] From: 65 - 75W Incandescent R Lamp Incandescent R Lamp on Dimmers to: 14 - 16W Dimmable CFL R Lamp ENERGY STAR® rated Dimmable CFL R Lamp - Office Sector 198 [64] From: 100 - 150W Incandescent R Lamp incandescent R Lamp on Dimmers to: 22 - 26W Dimmable CFL R Lamp ENERGY STAR® rated Dimmable CFL R Lamp - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive Duasi-Prescriptive	Quasi-Prescriptive Ouasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9		n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a
1121	42 Power Savings Blitz 42 Power Savings Blitz 42 Power Savings Blitz	Business	2009 Final 2009 Final	199 65) From: 40 - 60W standard halogen PAR Lights - Track lighting or product highlighting to: 32 Watt halogen IR MR16 Energy Star rated Flood CFL - Office Sector 200 66) From: 4' T12 Tube Guard t12 Tube Guard t0: 4' T8 Tube Guards T8-Electronic Ballast - Office Sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9 Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
1123	42 Power Savings Blitz	Business	2009 Final	201 67) From: 8' T12 Tube Guard T12 Tube Guard to: 8' T8 Tube Guards T8-Electronic Ballast - Office Sector		Quasi-Prescriptive			Quasi-Prescriptive Quasi-Prescriptive 9	5.0 8.6	n/a	n/a n/a	n/a n/a n/a
1124	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	Energy/StarExitSigns - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector FridgetEEDStripLight - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive Ouasi-Prescriptive	Quasi-Prescriptive Ouasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10		n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a
1126	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	NonDimmCFLSCrew In - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector NonDimmCFLs par11W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a
1127	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	5 NonDimmCFLs par12-20W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Duasi-Prescriptive				0.0 12.1	n/a n/a	n/a n/a	n/a n/a n/a n/a
1129	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final	6 NonDimmCFLs par20+W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 7 Dimm&NonDimmCFL2-pin14W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1131	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	8 Dimm&NonDimmCFL2-pin26W Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a
1132	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	9 Dimm&NonDimmCRL2-pin39W Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 10 Dimm&NonDimmCRL4-pin14W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive			Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10		n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a
1134	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	11 Dimm&NonDimmCFL4-pin26W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 12 Dimm&NonDimmCFL4-pin39W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Q		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1136	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	13 DimmCFLs 0-16W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive 0	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a
1137	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	14 DimmCRLs 17-20W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 15 DimmCRLs 21+W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a
1139	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final 2009 Final	16 StandardT8 Single - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 17 StandardT8 Two - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector			Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a n/a n/a	n/a n/a n/a n/a
1141	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final	18 StandardT8 Three - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a
1142	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	19 Standard'18 Four - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 20 RWHighT8Fixtures Single - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive Duasi-Prescriptive			Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10		n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1144	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	21 RWHighT8Fixtures Two - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a n/a
1146	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	22 RWHighT8Fixtures Three - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 23 RWHighT8Fixtures Four - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1147	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	24 StdMedBayT8 Four - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 25 MedBayT8 Six - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1 0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1149	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	26 MedBayT8 Eight - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 27 HighMedBayT8 Four - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1151	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	28 HighMedBayT8 Six - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive 0	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a n/a
1152	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	29 HighMedBayT8 Eight - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 30 TSFixture 1Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C		Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1 0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1154	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	31 T5Fixture 2Lamps - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1156	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	32 TSFixture 3Lamps - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 33 TSFixture HO1Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive 0		Quasi-Prescriptive			0.0 12.1	n/a n/a		n/a n/a n/a
1157 1158	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	34 TSFixture HO2Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 35 TSMedHighFixture 4Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1159	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	36 TSMedHighFixture GLamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a
1161	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	37 TSMCHHighFisture: Blamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 38 TSMcHighFisture: 10X.mp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 39 TSMcHighFisture: LTX.mp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 19 TSMCHighFisture: LTX.mp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector		Quasi-Prescriptive Quasi-Prescriptive			Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10		n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a n/a
1162 1163	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	39 T5MedHighFixture_12Lamp - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 40 PulseStart MetalHalide - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a
1164	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	41 InfraredHalogen_2SW Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a
1165	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	42 InfraredHalogen 26-35W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 43 InfraredHalogen 36-48W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Q		Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10		n/a n/a	n/a n/a n/a n/a	n/a n/a n/a
1167	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	44 InfraredHalogen 49-60W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 45 Self-BallastedMetalHalide120W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive			Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1169	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	46 Self-BallastedMetalHalideSOW - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a n/a
1170	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	47 MetalHalide 150W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 48 MetalHalide 360W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10		n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1172	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	49 HighPressure 225W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 50 ElecBallast MetalHde200-W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive			Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a
1174	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	51 ElecBallast MetalHde250-360W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a
1175	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	52 ElecBallast MetalHde400+W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 53 ElecBallast HighPress200-W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1177	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	54 ElecBallast HighPress250W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 55 ElecBallast HighPress400W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1179	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final	56 ElecBallast HighPress600W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a
1180	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	57 Elec Ballast HighPress 1000W - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector S8 Occ5en SwitchPlate - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive C	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10		n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1182	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	59 OccSen CelineMounted - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a n/a
1183	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	50 TempControls InSulteReat - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 61 TempControls InSulteCool - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector			Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
1185	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	62 TempControls: Heat&Cool - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 63 ECM AirFurnace - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a	n/a n/a n/a n/a
1187	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	64 GroundSource_LowRise - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10		n/a	n/a n/a	n/a n/a n/a n/a
1188	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	65 GroundSource HighRise - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 66 GroundSource_Average - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a
1190	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	67 Non-ElectricChillers - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 68 EnerStarWasher - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a
1192	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	69 NaturalGasDryer InSuite - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a	n/a n/a	n/a n/a n/a n/a
1193	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income Consumer, Consumer Low-Income	2009 Final 2009 Final	70 NaturalGasDryer Common - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 71 EnergyStar_DishWasher - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive C	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive	Quasi-Prescriptive Quasi-Prescriptive 10 Quasi-Prescriptive Quasi-Prescriptive 10	0.0 12.1	n/a n/a	n/a n/a	n/a n/a n/a
1195	43 Multi-Family Energy Efficiency Rebates 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	2009 Final	72 EnergyStar Pridge - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 73 EnergyStar CellingFan - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector						0.0 12.1 0.0 12.1		n/a n/a n/a n/a	
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# Initiative Initiative Name	Program Name Program Results	# Measure Name	Unit Savings Assumptions LDC Specific Results	
Number	Year Status		s Sammer Gross Annual Gross Lifetime Net Sammer Results (1) Gross Lifetime Net Sammer Results (1) Gross Lifetime Net Sammer Net Annual Gross Samings (WM) (WM) (WM) (WM) (WM) (WM) (WM) (WM)	et Annual Net Lifetime lergy Energy livings Savings Wh) (kWh)
			195 (kWh) (kWh) Savings (kW) (kWh) (kWh) (kWh) Adjustment Peak Energy Energy Demand Savings Savings (kW) (kWh) (kWh) Demand Savings Savings (kW) (kWh)	vings Savings Wh) (kWh)
1197 43 Multi-Family Energy Efficiency Rebates 1198 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	74 Non-ElectricWaterHeater - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 75 SolarHotWaterCollector - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1199 43 Multi-Family Energy Efficiency Rebates 1200 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	76 Non-ElectricTankHotWater - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 77 DrainWaterHeatRecovery - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector	si-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive n/a n/a n/a n/a n/a	n/a n/a n/a n/a
1201 43 Multi-Family Energy Efficiency Rebates 1202 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	78 DomesticHotWaterRecirc - Corridor / Parking Area Energy Savings application - Multi-Unit Residential Building sector 79 EnergyStarExitSigns - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1203 43 Multi-Family Energy Efficiency Rebates 1204 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	80 Fridget EDStrip Light - Suite Savings application - Multi-Unit Residential Building sector 81 NonDimmCFLScrew_In - Suite Savings application - Multi-Unit Residential Building sector		
1205 43 Multi-Family Energy Efficiency Rebates 1206 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	82 NonDimmCFLs par11W - Suite Savings application - Multi-Unit Residential Building sector 83 NonDimmCFLs par12-20W - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1207 43 Multi-Family Energy Efficiency Rebates 1208 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	84 NonDimmCFLs par20+W - Suite Savings application - Multi-Unit Residential Building sector 85 Dimm&NonDimmCFL2-pin14W Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a	n/a n/a
1209 43 Multi-Family Energy Efficiency Rebates 1210 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	86 Dimm&NonDimmCRL2-pin26W Suite Savings application - Multi-Unit Residential Building sector 87 Dimm&NonDimmCRL2-pin39W Suite Savings application - Multi-Unit Residential Building sector	Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a n/a n/a
1211 43 Multi-Family Energy Efficiency Rebates 1212 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	88 Dimm&NonDimmCFL4-pin14W Suite Savings application - Multi-Unit Residential Building sector 89 Dimm&NonDimmCFL4-pin26W Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1213 43 Multi-Family Energy Efficiency Rebates 1214 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	90 Dimm&NonDimmCR4-pin39W - Suite Savings application - Multi-Unit Residential Building sector 91 DimmCR4: 0-16W - Suite Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a
1215 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	92 DimmCFLs 17-20W - Suite Savings application - Multi-Unit Residential Building sector	I-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a	n/a n/a
1216	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	93 DimmCFLs 21+W - Suite Savings application - Multi-Unit Residential Building sector 94 StandardT8 Single - Suite Savings application - Multi-Unit Residential Building sector	Prescriptive Quasi-Prescriptive Quasi-Prescri	n/a n/a n/a n/a
1218 43 Multi-Family Energy Efficiency Rebates 1219 43 Multi-Family Energy Efficiency Rebates 1220 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	95 StandardT8 Two - Suite Savings application - Multi-Unit Residential Building sector 96 StandardT8 Three - Suite Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a n/a n/a
1220 43 Multi-Family Energy Efficiency Rebates 1221 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	97 StandardTB Four - Sulte Savings application - Multi-Unit Residential Building sector 98 RWHighTBFixtures Single - Sulte Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a	n/a n/a n/a n/a
1222 43 Multi-Family Energy Efficiency Rebates 1223 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	99 RWHighT8Fixtures Two - Suite Savings application - Multi-Unit Residential Building sector 100 RWMighT8Fixtures Two - Suite Savings application - Multi-Unit Residential Building sector	Prescriptive Quasi-Prescriptive Quasi-Prescri	n/a n/a n/a n/a
1224 43 Multi-Family Energy Efficiency Rebates 1225 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	101 RWHighTeStutures Four - Suite Savings application - Multi-Unit Residential Building sector 102 StdMedBay18 Four - Suite Savings application - Multi-Unit Residential Building sector	#Prescriptive Quasi-Prescriptive	n/a n/a n/a n/a
1226 43 Multi-Family Energy Efficiency Rebates 1227 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	202 Jacobsoury 15 100 - 2 Jacobsoury 15 100	##Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1228 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	105 HighMedBayT8 Four - Suite Savings application - Multi-Unit Residential Building sector	I-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1229 43 Multi-Family Energy Efficiency Rebates 1230 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	106 HighMedBay18_Six - Suite Savings application - Multi-Unit Residential Building sector 107 HighMedBay18 Eight - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1231 43 Multi-Family Energy Efficiency Rebates 1232 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	108 TSFixture 1Lamp - Suite Savings application - Multi-Unit Residential Building sector 109 TSFixture 2Lamps - Suite Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	
1233 43 Multi-Family Energy Efficiency Rebates 1234 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	110 T5Fixture 3Lamps - Suite Savings application - Multi-Unit Residential Building sector 111 T5Fixture HO1Lamp - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	
1235 43 Multi-Family Energy Efficiency Rebates 1236 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	112 TSFixture HO2Lamp - Suite Savings application - Multi-Unit Residential Building sector 113 TSMedHighFixture 4Lamp - Suite Savings application - Multi-Unit Residential Building sector	si-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a	n/a n/a n/a n/a
1237 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	114 T5MedHighFixture GLamp - Suite Savings application - Multi-Unit Residential Building sector	si-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a	n/a n/a
1239 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	115 T5MedHighFixture 8Lamp - Suite Savings application - Multi-Unit Residential Building sector 116 T5MedHighFixture 10Lamp - Suite Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a
1240 43 Multi-Family Energy Efficiency Rebates 1241 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	117 T5MedHighRixture 12Lamp - Suite Savings application - Multi-Unit Residential Building sector 118 PulseStart MetalHalide - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1242 43 Multi-Family Energy Efficiency Rebates 1243 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	119 InfraredHalogen 25W - Sulte Savings application - Multi-Unit Residential Building sector 120 InfraredHalogen 26-35W - Sulte Savings application - Multi-Unit Residential Building sector	#Prescriptive Quasi-Prescriptive	n/a n/a n/a n/a
1244 43 Multi-Family Energy Efficiency Rebates 1245 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	121 InfraredHalogen 36-48W - Suite Savings application - Multi-Unit Residential Building sector 122 InfraredHalogen 49-60W - Suite Savings application - Multi-Unit Residential Building sector		n/a n/a n/a n/a
1246 43 Multi-Family Energy Efficiency Rebates 1247 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	123 Self-BallustedMetaHalide120W - Suite Savings application - Multi-Unit Residential Building sector 124 Self-BallustedMetaHalide50W - Suite Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive n/a n/a n/a n/a n/a	n/a n/a n/a n/a
1248 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	125 MetalHalide 150W - Suite Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a
1249 43 Multi-Family Energy Efficiency Rebates 1250 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	126 MetalHalide 360W - Suite Savings application - Multi-Unit Residential Building sector 127 HighPressure 225W - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1251 43 Multi-Family Energy Efficiency Rebates 1252 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	128 ElecBallast MetalHde200-W - Suite Savings application - Multi-Unit Residential Building sector 129 ElecBallast MetalHde250-360W - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a n/a n/a
1253 43 Multi-Family Energy Efficiency Rebates 1254 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	130 ElecBallast MetalHde400+W - Suite Savings application - Multi-Unit Residential Building sector 131 ElecBallast HighPress200-W - Suite Savings application - Multi-Unit Residential Building sector	LiPrescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a
1255 43 Multi-Family Energy Efficiency Rebates 1256 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	132 ElecBallast HighPress250W - Suite Savings application - Multi-Unit Residential Building sector 133 ElecBallast HighPress400W - Suite Savings application - Multi-Unit Residential Building sector		n/a n/a n/a n/a
1257 43 Multi-Family Energy Efficiency Rebates 1258 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	134 Elec Ballast HighPress600W - Suite Savings application - Multi-Unit Residential Building sector 135 Elec Ballast HighPress1000W - Suite Savings application - Multi-Unit Residential Building sector		n/a n/a
1259 43 Multi-Family Energy Efficiency Rebates 1260 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	136 Occ5en SwitchPlate - Suite Savings application - Multi-Unit Residential Building sector 137 Occ5en CelingMounted - Suite Savings application - Multi-Unit Residential Building sector	il Prescriptio Quasi Prescript	n/a n/a n/a n/a n/a n/a
1260 43 Multi-Family Energy Efficiency Rebates 1261 43 Multi-Family Energy Efficiency Rebates 1262 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	137 (Octor Centrypholinico Sante Savings application - Multi-Unit Residential Building sector 139 TempControls InSulteReds - Sante Savings application - Multi-Unit Residential Building sector 139 TempControls InSulteCool - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1263 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	140 TempControls Heat&Cool - Suite Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a
1264 43 Multi-Family Energy Efficiency Rebates 1265 43 Multi-Family Energy Efficiency Rebates 1266 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	141 ECM. AirFurnace - Suite Savings application - Multi-Unit Residential Building sector 142 GroundSource LowRise - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1267 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	143 GroundSource_HighRise - Suite Savings application - Multi-Unit Residential Building sector 144 GroundSource_Average - Suite Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1268 43 Multi-Family Energy Efficiency Rebates 1269 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	145 Non-Electric Chillers - Suite Savings application - Multi-Unit Residential Building sector 146 Ener Star Washer - Suite Savings application - Multi-Unit Residential Building sector	#Prescriptive Quasi-Prescriptive	n/a n/a n/a n/a
1270 43 Multi-Family Energy Efficiency Rebates 1271 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	147 NaturalGasDryer InSulte - Sulte Savings application - Multi-Unit Residential Building sector 148 NaturalGasDryer Common - Sulte Savings application - Multi-Unit Residential Building sector	Prescriptive Quali-Prescriptive Quali-Prescri	n/a n/a
1272 43 Multi-Family Energy Efficiency Rebates 1273 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	149 Energy/Star DishWasher - Suite Savings application - Multi-Unit Residential Building sector 150 Energy/Star Fridge - Suite Savings application - Multi-Unit Residential Building sector	si-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a n/a n/a
1274 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	151 EnergyStar CeilingFan - Suite Savings application - Multi-Unit Residential Building sector	Prescription Glass Frescription Glass Frescri	n/a n/a n/a n/a
1275 43 Multi-Family Energy Efficiency Rebates 1276 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	152 Non-Electric Water Heater - Suite Savings application - Multi-Unit Residential Building sector 153 Solar HotWaterCollector - Suite Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	
1277 43 Multi-Family Energy Efficiency Rebates 1278 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	154 Non-ElectricTankHotWater - Suite Savings application - Multi-Unit Residential Building sector 155 DrainWaterHeatRecovery - Suite Savings application - Multi-Unit Residential Building sector	Prescriptive Quasi-Prescriptive	n/a n/a
1279 43 Multi-Family Energy Efficiency Rebates 1280 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	156 Domestic HotWater Recirc - Suite Savings application - Multi-Unit Residential Building sector 157 Energy/StarExitSigns - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a
1281 43 Multi-Family Energy Efficiency Rebates 1282 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	158 Fridget EDStripLight - Retail / Common Area Savings application - Multi-Unit Residential Building sector 159 NonDimmCFLSCrew In - Retail / Common Area Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a
1283 43 Multi-Family Energy Efficiency Rebates 1284 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	160 NonDimmCFLs par11W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 161 NonDimmCFLs par12-20W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	
1285 43 Multi-Family Energy Efficiency Rebates 1286 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	162 NonDimmCFL: par20+W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 163 Dimm&NonDimmCFL2-pin14W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1287 43 Multi-Family Energy Efficiency Rebates 1288 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	265 DimmeRicolDimmCR2-pin26W- Retail / Common Area Savings application - Multi-Unit Residential Building sector 165 DimmeRicolDimmCR2-pin26W- Retail / Common Area Savings application - Multi-Unit Residential Building sector	il Prescriptive Quasi-Prescriptive Quasi-Prescr	n/a n/a
1289 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	166 Dimm&NonDimmCFL4-pin14W Retail / Common Area Savings application - Multi-Unit Residential Building sector	il-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a
1290 43 Multi-Family Energy Efficiency Rebates 1291 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	167 Dimm&NonDimmCPL4-pin26W Retail / Common Area Savings application - Multi-Unit Residential Building sector 168 Dimm&NonDimmCPL4-pin39W Retail / Common Area Savings application - Multi-Unit Residential Building sector	si-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a	n/a n/a n/a n/a
1292 43 Multi-Family Energy Efficiency Rebates 1293 43 Multi-Family Energy Efficiency Rebates 1294 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	169 DimmCFLs: 0-16W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 170 DimmCFLs: 17-20W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a	n/a n/a n/a n/a
1295 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	171 DimmCFts 21 ×W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 172 StandardTB Single - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Prescriptive Quasi-Prescriptive Quasi-Prescri	n/a n/a
1296 43 Multi-Family Energy Efficiency Rebates 1297 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	173 StandardT8 Two - Retail / Common Area Savings application - Multi-Unit Residential Building sector 174 StandardT8 Three - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1298 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	175 StandardT8 Four - Retail / Common Area Savines application - Multi-Unit Residential Building sector		
1299 43 Multi-Family Energy Efficiency Rebates 1300 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	176 RWHighT8Futures Single - Retail / Common Area Savings application - Multi-Unit Residential Building sector 177 RWHighT8Futures Two - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Prescriptive Quasi-Prescriptive Quasi-Prescri	n/a n/a n/a n/a
1301 43 Multi-Family Energy Efficiency Rebates 1302 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	178 RWHighT8Fixtures Three - Retail / Common Area Savings application - Multi-Unit Residential Building sector 179 RWHighT8Fixtures Four - Retail / Common Area Savings application - Multi-Unit Residential Building sector	- Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1303 43 Multi-Family Energy Efficiency Rebates 1304 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	180 StdMedBayT8 Four - Retail / Common Area Savings application - Multi-Unit Residential Building sector 181 MedBayT8. Six - Retail / Common Area Savings application - Multi-Unit Residential Building sector	-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1305 43 Multi-Family Energy Efficiency Rebates 1306 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	182 MedBayT8: Eight - Retail / Common Area Savings application - Multi-Unit Residential Building sector 183 HighMedBayT8: Four - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1307 43 Multi-Family Energy Efficiency Rebates 1308 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	134 HighMedBayTS Six - Retail / Common Area Savings application - Multi-Unit Residential Building sector 135 HighMedBayTS Eight - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1309 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	186 TSFixture_1Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a
1310 43 Multi-Family Energy Efficiency Rebates 1311 43 Multi-Family Energy Efficiency Rebates 1312 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	187 TSFixture Zlamps - Retail / Common Area Savings application - Multi-Unit Residential Building sector 188 TSFixture 3Lamps - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Prescriptive Quali-Prescriptive Quali-Prescri	n/a n/a n/a n/a
1313 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	189 TSFixture HO11amp = Retail / Common Area Savings application = Multi-Unit Residential Building sector 190 TSFixture HO21amp = Retail / Common Area Savings application = Multi-Unit Residential Building sector	ii-Prescriptive Quasi-Prescriptive Quasi-Prescripti	n/a n/a n/a n/a
1314 43 Multi-Family Energy Efficiency Rebates 1315 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	19.1 TSMedHighFixture 4.Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector 19.2 TSMedHighFixture 6.Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector 193 TSMedHighFixture 8.Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Prescriptiv	n/a n/a n/a n/a
1316 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	193 T5MedHighFixture 8Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector	i-Prescriptive Quasi-Prescriptive Quasi-Pres	n/a n/a

# Initiative Initiative Name	Program Name Program Results	# Measure Name		Unit Savings Assumptions			LDC Specific Res	ults
Number	Year Status		Gross Summer Gross Annual Gross Lifetime Not Energy Savings (kWh) (kWh) Gross Lifetime Not Energy Savings (kWh) Savings (kWh) Savings (kWh) Savings (kWh) Savings (kWh)	Net Summer Peak Demand Peak Demand Savings (kWh) Net Lifetime Energy Savings (kWh) Net Lifetime Energy Savings (kWh) Adjustment	Effective Useful Life (EUL)	Activity Gross Results (#) Summer Peak Demand Savings (kW)	Gross Gross Annual Lifetime Energy Energy Savings Savings (kWh) (kWh)	Net Summer Peak Energy Savings Savings (kW) (kWh) Net Lifetime Energy Energy Savings Savings
			Savings (kW) (kWh) (kWh) Sa	Savings (kW) (kWh) (kWh) Adjustment (%)		Peak Demand	Savings Savings	Savings (kW) (kWh) (kWh)
1317 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	194 TSMedHighFixture 10Lamp - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1318 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	199 PulseStart: Metalifalide - Retail / Common Area Savings application - Multi-Unit Residential Building sector 199 PulseStart: Metalifalide - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1319 43 Multi-Family Energy Efficiency Rebates 1320 43 Multi-Family Energy Efficiency Rebates 1321 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	1991 InfraredHalogen 25W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 1981 InfraredHalogen 25W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1322 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	199 InfraredHalogen 36-48W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1323 43 Multi-Family Energy Efficiency Rebates 1324 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	200 InfraredHalogen 49-60W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 201 Self-BallsstedMetalHalide120W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	0 12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	
1325 43 Multi-Family Energy Efficiency Rebates 1326 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	202 Self-BallastedMetalHalide50W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 203 MetalHalide 190W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1327 43 Multi-Family Energy Efficiency Rebates 1328 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	204 MetalHalide 360W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 205 HighPressure 225W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a
1329 43 Multi-Family Energy Efficiency Rebates 1330 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	206 ElecBallast MetalHde200-W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 207 ElecBallast MetalHde250-360W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1331 43 Multi-Family Energy Efficiency Rebates 1332 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	208 Elec Ballast MetalHde400+W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 209 Elec Ballast HighPress200-W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a
1333 43 Multi-Family Energy Efficiency Rebates 1334 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	210 ElecBallast HighPress250W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 211 ElecBallast HighPress400W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a
1335 43 Multi-Family Energy Efficiency Rebates 1336 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	212 ElecBallast HighPress600W - Retail / Common Area Savings application - Multi-Unit Residential Building sector 213 ElecBallast HighPress1000W - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1337 43 Multi-Family Energy Efficiency Rebates 1338 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	214 OctSen SwitchPlate - Retail / Common Area Savings application - Multi-Unit Residential Building sector 215 OctSen CelingMounted - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q		12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a
1339 43 Multi-Family Energy Efficiency Rebates 1340 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	216 TempControl: InSulteNeat - Retail / Common Area Savings application - Multi-Unit Residential Building sector 217 TempControl: InSulteCod - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a
1341 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	218 TempControls Heat&Cool - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1342 43 Multi-Family Energy Efficiency Rebates 1343 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	219 ECM. AirFurnace - Retail / Common Area Savings application - Multi-Unit Residential Building sector 220 GroundSource LowRise - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1344 43 Multi-Family Energy Efficiency Rebates 1345 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	221 GroundSource HighRise - Retail / Common Area Savings application - Multi-Unit Residential Building sector 222 GroundSource - Average - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q		12.1 12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1346 43 Multi-Family Energy Efficiency Rebates 1347 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	223 Non-ElectricChillers - Retail / Common Area Savings application - Multi-Unit Residential Building sector 224 EnerStarWasher - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri		12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1348 43 Multi-Family Energy Efficiency Rebates 1349 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	225 NaturalGasDryer InSuite - Retail / Common Area Savings application - Multi-Unit Residential Building sector 226 NaturalGasDryer Common - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	0 12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1350 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	227 EnergyStar DishWasher - Retail / Common Area Savings application - Multi-Unit Residential Building sector 228 EnergyStar Fridge - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1351 43 Multi-Family Energy Efficiency Rebates 1352 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	229 EnergyStar_CeilingFan - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1 12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a
1353 43 Multi-Family Energy Efficiency Rebates 1354 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	230 Non-Electric/Water-Heater - Retail / Common Area Savings application - Multi-Unit Residential Building sector 231 Solar-Hot/Water-Collector - Retail / Common Area Savings application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1355 43 Multi-Family Energy Efficiency Rebates 1356 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	222 Non-Bletrift TankHoftWater - Retail / Common Area Savings application - Multi-Unit Recidential Building sector 233 ChainWaterHeatRecovery - Retail / Common Area Savings application - Multi-Unit Recidential Building sector 234 ChametricHoftWaterRecirc - Retail / Common Area Savings application - Multi-Unit Recidential Building sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1357 43 Multi-Family Energy Efficiency Rebates 1358 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	234 DomesticHortWaterRecirc - Retail / Common Area Savings application - Multi-Unit Residential Building sector 235 Custom Project - Custom Project application - Multi-Unit Residential Building sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Custom Custom Custom 100.	12.1 Custom	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1359 43 Multi-Family Energy Efficiency Rebates 1360 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	236 Energy(StarEuitSigns - Corridor / Parking Area Energy Savings application - Low-Income sector 237 FridgetEDStripLight - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a
1361 43 Multi-Family Energy Efficiency Rebates 1362 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	238 NonDimmCFLsScrew In - Corridor / Parking Area Energy Savings application - Low-Income sector 239 NonDimmCFLs par11W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1363 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	240 NonDimmCFLs par12-20W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1364 43 Multi-Family Energy Efficiency Rebates 1365 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	241 NonDimmCFLs par20+W - Corridor / Parking Area Energy Savings application - Low-Income sector 242 Dimm&NonDimmCFL2-pin14W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	0 12.1 0 12.1	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a
1366 43 Multi-Family Energy Efficiency Rebates 1367 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	243 Dimm&NonDimmCFL2-pin28W Corridor / Parking Area Energy Savings application - Low-Income sector 244 Dimm&NonDimmCFL2-pin39W Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1368 43 Multi-Family Energy Efficiency Rebates 1369 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	245 Dimm&NonDimmCFL4-pin14W - Corridor / Parking Area Energy Savings application - Low-Income sector 246 Dimm&NonDimmCFL4-pin26W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri		12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1369 43 Multi-Family Energy Efficiency Rebates 1370 43 Multi-Family Energy Efficiency Rebates 1371 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	247 Dimm&NonDimmCRI4-pin39W - Corridor / Parking Area Energy Savings application - Low-Income sector 248 DimmCRIs 0-16W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	0 12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1372 43 Multi-Family Energy Efficiency Rebates 1373 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	249 DimmCFLs: 17-20W - Corridor / Parking Area Energy Savings application - Low-Income sector 250 DimmCFLs: 21-W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri		12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1374 43 Multi-Family Energy Efficiency Rebates 1375 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	251 StandardT8 Single - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1376 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	252 StandardT8 Two - Corridor / Parking Area Energy Savings application - Low-Income sector 253 StandardT8 Three - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a n/a n/a	n/a n/a	n/a n/a n/a
1377 43 Multi-Family Energy Efficiency Rebates 1378 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	254 Standard18 Four - Corridor / Parking Area Energy Savings application - Low-Income sector 255 RWHighT8Fixtures Single - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a
1379 43 Multi-Family Energy Efficiency Rebates 1380 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	256 RWHighT8Fixtures_Two - Corridor / Parking Area Energy Savings application - Low-Income sector 257 RWHighT8Fixtures Three - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	D 12.1	n/a n/a n/a n/a	n/a n/a	
1381 43 Multi-Family Energy Efficiency Rebates 1382 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	2S8 RWHighT8Fixtures Four - Corridor / Parking Area Energy Savings application - Low-income sector 2S9 StdMedBayT8 Four - Corridor / Parking Area Energy Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1383 43 Multi-Family Energy Efficiency Rebates 1384 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	260 MedBay18 Six - Corridor / Parking Area Energy Savings application - Low-Income sector 261 MedBay18 Eight - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a
1385 43 Multi-Family Energy Efficiency Rebates 1386 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	262 HighMedBayT8 Four - Corridor / Parking Area Energy Savings application - Low-Income sector 263 HighMedBayT8 Six - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1387 43 Multi-Family Energy Efficiency Rebates 1388 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	264 HighMedBayT8 Eight - Corridor / Parking Area Energy Swings application - Low-income sector 265 T5Fixture 1Lamp - Corridor / Parking Area Energy Swings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	D 12.1	n/a n/a		n/a n/a n/a n/a n/a n/a
1389 43 Multi-Family Energy Efficiency Rebates 1390 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	266 TSRkture 2Lamps - Corridor / Parking Area Energy Savings application - Low-Income sector 267 TSRkture 3Lamps - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a
1391 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	268 TSFixture HO1Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1393 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	269 TSFixture HO2Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector 270 TSMedHighFixture - 4Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1394 43 Multi-Family Energy Efficiency Rebates 1395 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	271 T5MedHighRixture 6Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector 272 T5MedHighRixture 8Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a		n/a n/a n/a n/a n/a n/a
1396 43 Multi-Family Energy Efficiency Rebates 1397 43 Multi-Family Energy Efficiency Rebates 1398 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	273 T5MedHighFixture 10Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector 274 T5MedHighFixture 12Lamp - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a
1398 43 Multi-Family Energy Efficiency Rebates 1399 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	275 PulseStart: MetalHalide - Corridor / Parking Area Energy Savings application - Low-Income sector 276 InfraredHalogen 25W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a n/a n/a		
1400 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	277 InfraredHalogen 26-35W - Corridor / Parking Area Energy Savings application - Low-Income sector 278 InfraredHalogen 36-48W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1401 43 Multi-Family Energy Efficiency Rebates 1402 43 Multi-Family Energy Efficiency Rebates 1403 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	279 InfraredHalogen 49-60W - Corridor / Parking Area Energy Savings application - Low-Income sector 280 Self-BallustedMetalHalide120W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	
1404 43 Multi-Family Energy Efficiency Rebates 1405 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	282 Self-Ballisacteriaminani 2007 - Corridor / Parking Area Energy Saving: application - Low-Income sector 282 MetaiHalide 150W - Corridor / Parking Area Energy Saving: application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a
1406 43 Multi-Family Energy Efficiency Rehates	Consumer, Consumer Low-Income 2009 Final	262. Investments 350V - Corridor / Parking Area Energy Savings application - Low-Income sector 284 Helphressure 225W - Corridor / Parking Area Energy Savings application - Low-Income sector 284 High Pressure 225W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1407 43 Multi-Family Energy Efficiency Rebates 1408 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	285 ElecBallast MetalHde200-W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100:	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1409 43 Multi-Family Energy Efficiency Rebates 1410 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	286 ElecBallast MetalHde:250-360W - Corridor / Parking Area Energy Savings application - Low-Income sector 287 ElecBallast MetalHde:400+W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	
1411 43 Multi-Family Energy Efficiency Rebates 1412 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	288 ElecBallast HighPress200-W - Corridor / Parking Area Energy Savings application - Low-Income sector 289 ElecBallast HighPress250W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	0 12.1 0 12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a
1413 43 Multi-Family Energy Efficiency Rebates 1414 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	290 ElecBallast HighPress400W - Corridor / Parking Area Energy Savings application - Low-Income sector 291 ElecBallast HighPress600W - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1415 43 Multi-Family Energy Efficiency Rebates 1416 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	292 ElecBallast HighPress1000W - Corridor / Parking Area Energy Savings application - Low-income sector 293 OccSen SwitchPlate - Corridor / Parking Area Energy Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	D 12.1	n/a n/a n/a n/a		n/a n/a n/a
1417 43 Multi-Family Energy Efficiency Rebates 1418 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	294 OccSen CellingMounted - Corridor / Parking Area Energy Savings application - Low-Income sector 295 TempControls InSuiteHeat - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
	Consumer, Consumer Low-Income 2009 Final	255 TempControls InSultación Corridor / Parking reta cineg y savings application : Deventionie sector 256 TempControls InSultación Corridor / Parking reta Energy Savings application Low-Income sector 257 TempControls Heat&Cool - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Pescriptive Quasi-Pescriptive Quasi-Pescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1421 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	298 ECM AirFurnace - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	0 12.1	n/a n/a	n/a n/a	n/a n/a n/a
1423 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	299 GroundSource LowRise - Corridor / Parking Area Energy Savings application - Low-Income sector 300 GroundSource HighRise - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a
1424 43 Multi-Family Energy Efficiency Rebates 1425 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	301 GroundSource Average - Corridor / Parking Area Energy Savings application - Low-Income sector 302 Non-ElectricChillers - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1 12.1	n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a
1426 43 Multi-Family Energy Efficiency Rebates 1427 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	303 EnerStarWasher - Corridor / Parking Area Energy Savings application - Low-Income sector 304 NaturalGasDryer InSulte - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	0 12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1428 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	305 NaturalGasDryer Common - Corridor / Parking Area Energy Savings application - Low-Income sector 306 EnergyStar, DishNasher - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1430 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	307 EnergyStar Fridge - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a	n/a n/a	n/a n/a n/a
1432 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	308 EnergyStar CeilingFan - Corridor / Parking Area Energy Savings application - Low-Income sector 309 Non-ElectricWaterHeater - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Q	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a
1433 43 Multi-Family Energy Efficiency Rebates 1434 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	310 SolarHotWaterCollector - Corridor / Parking Area Energy Savings application - Low-Income sector 311 Non-ElectricTankHotWater - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a
1435 43 Multi-Family Energy Efficiency Rebates 1436 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	312 DrainWaterHeatRecovery - Corridor / Parking Area Energy Savings application - Low-Income sector 313 DomesticHotWaterRecirc - Corridor / Parking Area Energy Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100. Quasi-Prescriptive Quasi-Prescriptive 100.	12.1	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a

# Initiative Initiative Name	Program Name Program Results	# Measure Name		Unit Savings A	Assumptions			LDC	Specific Resul	ts	
Number	Year Status		Gross Summer Peak Demand Savings (kW) Peak Demand Savings (kW) Peak Demand KWh) Gross Lifetime Energy Savings KWh) KWh	Net Summer Peak Demand	Net Annual Energy Savings (kWh) Net Lifetime Energy Savings (kWh) Adjustme	e Effective Useful oss Life (EUL)	Activity Gross Results (#) Summer Peak Demand Savings	Gross Annual Energy Savings (kW) (kWh)	Gross N Lifetime P Energy D Savings S (kWh)	let Summer Net Annual Energy Savings (kWh)	Net Lifetime Energy Savings (kWh)
			Savings (kW) (kWh) (kWh)	Savings (kW)	(kWh) (kWh) Adjustme	nt	Peak Demand	Energy Savings	Energy D Savings S	lemand Savings lavings (kW) (kWh)	Savings (kWh)
1437 43 Multi-Family Energy Efficiency Rebates 1438 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	314 EnergyStarExitSigns - Suite Savings application - Low-Income sector 315 FridgetEDStripLight - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12.		n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1439 43 Multi-Family Energy Efficiency Rebates 1440 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	316 NonDimmCFLScrew in - Suite Savings application - Low-income sector 317 NonDimmCFLs par11W - Suite Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12.	1 n/a n/: 1 n/a n/:	n/a	n/a	n/a n/a n/a n/a	n/a
1441 43 Multi-Family Energy Efficiency Rebates 1442 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	318 NonDimmCFLs par12-20W - Sulte Savings application - Low-Income sector 319 NonDimmCFLs par20+W - Sulte Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 18	12.	1 n/a n/a	n/a	n/a	n/a n/a n/a n/a	n/a n/a n/a
1443 43 Multi-Family Energy Efficiency Rebates 1444 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	320 Dimm&NonDimmCFL2-pin14W Suite Savings application - Low-Income sector 321 Dimm&NonDimmCFL2-pin26W Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12. 00.0 12.	1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	
1445 43 Multi-Family Energy Efficiency Rebates 1446 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	322 Dimm&NonDimmCFL2-pin39W Suite Savings application - Low-Income sector 323 Dimm&NonDimmCFL4-pin14W Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1447 43 Multi-Family Energy Efficiency Rebates 1448 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	324 Dimm& NonDimmCFL4-pin26W Suite Savings application - Low-Income sector 325 Dimm& NonDimmCFL4-pin39W Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 10.0 12.	1 n/a n/a 1 n/a n/a	n/a	n/a	n/a n/a n/a n/a	n/a
1449 43 Multi-Family Energy Efficiency Rebates 1450 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	326 DimmCRs_0-16W - Suite Savings application - Low-income sector 327 DimmCRs_17-20W - Suite Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a
1451 43 Multi-Family Energy Efficiency Rebates 1452 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	338 DimmCFLs 21+W - Suite Savings application - Low-income sector 329 StandardT8 Single - Suite Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12. 00.0 12.	1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1453 43 Multi-Family Energy Efficiency Rebates 1454 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	330 Standard18 Two - Suite Savings application - Low-income sector 333 Standard18 Three - Suite Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive			1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a
1455 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	332 StandardT8 Four - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1		1 n/a n/a	n/a	n/a	n/a n/a	n/a
1456 43 Multi-Family Energy Efficiency Rebates 1457 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	333 RWHighT8Fixtures Single - Suite Savings application - Low-Income sector 334 RWHighT8Fixtures Two - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 18 e Quasi-Prescriptive Quasi-Prescriptive 18	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a n/a	n/a n/a
1458 43 Multi-Family Energy Efficiency Rebates 1459 43 Multi-Family Energy Efficiency Rebates 1460 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	335 RWHighT8Fixtures: Three - Suite Savings application - Low-Income sector 336 RWHighT8Fixtures: Four - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11		1 n/a n/a 1 n/a n/a 1 n/a n/a	n/a n/a	n/a	n/a n/a	n/a n/a
1460 43 Multi-Family Energy Efficiency Rebates 1461 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	337 StdMedBay18 Four - Sulte Savings application - Low-Income sector 338 MedBay18 Six - Sulte Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a		n/a n/a	n/a n/a n/a n/a	n/a n/a
1461 43 Multi-Family Energy Efficiency Rebates 1462 43 Multi-Family Energy Efficiency Rebates 1463 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	339 MedBayt8 Eight - Suite Savings application - Low-Income sector 340 HighMedBayt8 Four - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12. 10.0 12.	1 n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a
1464 43 Multi-Family Energy Efficiency Rebates 1465 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	341 HighMedBayT8 Six - Suite Savings application - Low-Income sector 342 HighMedBayT8 Eight - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12.		n/a	n/a	n/a n/a n/a n/a	n/a n/a
1466 43 Multi-Family Energy Efficiency Rebates 1467 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	343 TSFixture 1Lamp - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12.	1 n/a n/a 1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
1468 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	344 T5Fixture 2Lamps - Suite Savings application - Low-income sector 345 T5Fixture 3Lamps - Suite Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12.	1 n/a n/a	n/a	n/a	n/a n/a	n/a
1469 43 Multi-Family Energy Efficiency Rebates 1470 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	346 TSFixture HO1Lamp - Suite Savings application - Low-Income sector 347 TSFixture HO2Lamp - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	12.	1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
1471 43 Multi-Family Energy Efficiency Rebates 1472 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	348 T5MedHighFixture 4Lamp - Suite Savings application - Low-Income sector 349 T5MedHighFixture 6Lamp - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	 Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12.	1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	
1473 43 Multi-Family Energy Efficiency Rebates 1474 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	350 T5MedHighFixture 8Lamp - Suite Savings application - Low-Income sector 351 T5MedHighFixture 10Lamp - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	
1475 43 Multi-Family Energy Efficiency Rebates 1476 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	35.2 T5MedHighFixture 12Lamp - Suite Savings application - Low-Income sector 35.3 PulseStart, MetalHalide - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12.	1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
1477 43 Multi-Family Energy Efficiency Rebates 1478 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	354 InfraredHalogen 25W Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	10.0	1 n/a n/a	n/a	n/a	n/a n/a	n/a
1479 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	355 InfraredHalogen 26-35W - Sulte Savings application - Low-Income sector 356 InfraredHalogen 36-48W - Sulte Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12. 00.0 12.	1 n/a n/i 1 n/a n/i 1 n/a n/i	n/a n/a	n/a	n/a n/a n/a n/a	n/a
1480 43 Multi-Family Energy Efficiency Rebates 1481 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	357 InfraredHalogen 49-60W - Suite Savings application - Low-Income sector 358 Self-BallastedMetalHalide 120W - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescripti	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11				n/a n/a	n/a n/a n/a n/a	n/a n/a
1482 43 Multi-Family Energy Efficiency Rebates 1483 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	359 Self-BallastedMetalHalide50W - Suite Savings application - Low-Income sector 360 MetalHalide_150W - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1483 43 Multi-Family Energy Efficiency Rebates 1484 43 Multi-Family Energy Efficiency Rebates 1485 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	361 MetalHalide 360W - Suite Savings application - Low-Income sector 262 MinhBranzuse 225M - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11						n/a n/a
1486 43 Multi-Family Energy Efficiency Rebates 1487 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	202 Trigger Easter School State State School State State School S	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescr	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	12.	1 n/a n/: 1 n/a n/: 1 n/a n/:	n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a
1488 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	365 ElecBallast MetalHde400+W - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescripti	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	0.0 12.	1 n/a n/a	n/a	n/a	n/a n/a	n/a
1489 43 Multi-Family Energy Efficiency Rebates 1490 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	366 Elec Ballast HighPress 200-W - Sulte Savings application - Low-Income sector 367 Elec Ballast HighPress 250W - Sulte Savings application - Low-Income sector		e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12.	1 n/a n/a 1 n/a n/a	n/a	n/a	n/a n/a n/a n/a	n/a
1491 43 Multi-Family Energy Efficiency Rebates 1492 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	368 ElecBallast HighPress400W - Suite Savings application - Low-Income sector 369 ElecBallast_HighPress600W - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	
1493 43 Multi-Family Energy Efficiency Rebates 1494 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	370 ElecBallast HighPress1000W - Suite Savings application - Low-Income sector 371 OccSen SwitchPlate - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1		1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
1495 43 Multi-Family Energy Efficiency Rebates 1496 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	372 Occ5en CelingMounted - Suite Savings application - Low-Income sector 373 TempControls InsulteReat - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/: 1 n/a n/: 1 n/a n/:	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1497 43 Multi-Family Energy Efficiency Rebates 1498 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	374 TempControls InSuiteCool - Suite Savings application - Low-Income sector 375 TempControls Heat&Cool - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	10.0	1 n/a n/a	n/a n/a	n/a	n/a n/a	n/a
1499 43 Multi-Family Energy Efficiency Rebates 1500 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	376 ECM AirFurnace - Suite Savings application - Low-Income sector 377 GroundSource LowRise - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11	10.0 12.	1 n/a n/: 1 n/a n/: 1 n/a n/:	n/a n/a	n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a
1501 43 Multi-Family Energy Efficiency Rebates 1502 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	277 Gloundsburce College - Suite Savings application - Co-level-come sector 378 Groundsburce - Suite Savings application - Co-level-come sector 379 Groundsburce - Average - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	10.0 12.	1 n/a n/a 1 n/a n/a		n/a n/a	n/a n/a	
1503 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	380 Non-ElectricChillers - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescripti		e Quasi-Prescriptive Quasi-Prescriptive 18 e Quasi-Prescriptive Quasi-Prescriptive 18		1 n/a n/a	n/a	n/a	n/a n/a	n/a
1504 43 Multi-Family Energy Efficiency Rebates 1505 43 Multi-Family Energy Efficiency Rebates 1506 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	381 EnerStarWasher - Suite Savings application - Low-Income sector 382 NaturalGasDryer InSuite - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescripti	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12.	1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1507 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	383 NaturalGasDryer_Common - Suite Savings application - Low-Income sector 384 EnergyStar_DishWasher - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12.	1 n/a n/: 1 n/a n/: 1 n/a n/:	n/a n/a	n/a	n/a n/a	n/a n/a
1508 43 Multi-Family Energy Efficiency Rebates 1509 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	385 EnergyStar - Fridge - Sulte Savings application - Low-Income sector 386 EnergyStar - CellingFan - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 18 e Quasi-Prescriptive Quasi-Prescriptive 18	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1510 43 Multi-Family Energy Efficiency Rebates 1511 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	387 Non-ElectricWaterHeater - Suite Savings application - Low-Income sector 388 SolarHortWaterCollector - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1		1 n/a n/: 1 n/a n/: 1 n/a n/:	n/a n/a	n/a n/a	n/a n/a	n/a
1512 43 Multi-Family Energy Efficiency Rebates 1513 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	389 Non-ElectricTankHotWater - Suite Savings application - Low-Income sector 390 DrainWaterHeatRecovery - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12. 00.0 12.	1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1514 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	391 DomesticHotWaterRecirc - Suite Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 18	00.0 12.	1 n/a n/a	ı n/a	n/a	n/a n/a	n/a n/a
1515 43 Multi-Family Energy Efficiency Rebates 1516 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	392 EnergyStarExitSigns - Retail / Common Area Savings application - Low-Income sector 393 FridgetEDStripLight - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12.	1 n/a n/a	n/a	n/a n/a	n/a n/a	
1517 43 Multi-Family Energy Efficiency Rebates 1518 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	394 NonDimmCFLScrew In - Retail / Common Area Savings application - Low-Income sector 395 NonDimmCFLs par11W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 16 Quasi-Prescriptive Quasi-Prescriptive 17	00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a
1519 43 Multi-Family Energy Efficiency Rebates 1520 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	366 NocOlmmCFLs par12-20W - Retail / Common Area Saviega application - Low-Income sector 379 NocOlmmCFLs par2-0-W - Retail / Common Area Saviega application - Low-Income sector 379 DimmBNexChmmCFL2-pin14W - Netail / Common Area Saviega application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a
1521 43 Multi-Family Energy Efficiency Rebates 1522 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	399 Dimm&NonDimmCFL2-pin26W Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a	n/a n/a	
1523 43 Multi-Family Energy Efficiency Rebates 1524 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	400 Dimm&NonDimmCR2-pin39W Retail / Common Area Savings application - Low-Income sector 401 Dimm&NonDimmCR4-pin14W Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1525 43 Multi-Family Energy Efficiency Rebates 1526 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer Consumer Low-Income 2009 Final	402 Dimm&NonDimmCR-I-pin26W Retail / Common Area Savings application - Low-Income sector 403 Dimm&NonDimmCR-I-pin39W Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11		1 n/a n/a	n/a	n/a	n/a n/a	n/a
1527 43 Multi-Family Energy Efficiency Rebates 1528 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	405 DimmCR 1, 17-20W - Retail / Common Area Savings application - Low-income sector 405 DimmCR 1, 17-20W - Retail / Common Area Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	12.	1 n/a n/a	n/a n/a	n/a	n/a n/a n/a n/a n/a n/a	n/a
1529 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	406 DimmCFLs 21+W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11	12.	1 n/a n/a	n/a	n/a	n/a n/a	n/a
1530 43 Multi-Family Energy Efficiency Rebates 1531 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	407 StandardTB Single - Retail / Common Area Savings application - Low-income sector 408 StandardTB _Two - Retail / Common Area Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11		1 n/a n/a	n/a	n/a n/a	n/a n/a	n/a n/a
1532 43 Multi-Family Energy Efficiency Rebates 1533 43 Multi-Family Energy Efficiency Rebates 1534 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	409 StandardT8 Three - Retail / Common Area Savings application - Low-Income sector 410 StandardT8 Four - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri		e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12.	1 n/a n/a 1 n/a n/a		n/a n/a	n/a n/a n/a n/a	n/a n/a
1535 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer Consumer Low-Income 2009 Final	411 RWHighT8Fixtures Single - Retail / Common Area Savings application - Low-Income sector 412 RWHighT8Fixtures Two - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 1	10.0	1 n/a n/a	n/a	n/a	n/a n/a n/a n/a	n/a
1536 43 Multi-Family Energy Efficiency Rebates 1537 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	413 RWHighT8Fixtures Three - Retail / Common Area Savings application - Low-Income sector 414 RWHighT8Fixtures Four - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri			00.0 12. 00.0 12.	1 n/a n/: 1 n/a n/: 1 n/a n/:	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1538 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	415 StdMedBavT8 Four - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12.	1 n/a n/a	n/a	n/a		
1539 43 Multi-Family Energy Efficiency Rebates 1540 43 Multi-Family Energy Efficiency Rebates 1541 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	416 MedBayTB Six - Retail / Common Area Savings application - Low-Income sector 417 MedBayTB Bight - Retail / Common Area Savings application - Low-Income sector 418 HighMedBayTB Four - Retail / Common Area Savings application - Low-Income sector 418 HighMedBayTB Four - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12. 00.0 12.	1 n/a n/; 1 n/a n/; 1 n/a n/;	n/a n/a	n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a
1542 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	419 HighMedBayT8: Six - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1		1 n/a n/a	ı n/a	n/a	n/a n/a	n/a n/a n/a
1543 43 Multi-Family Energy Efficiency Rebates 1544 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	420 HighMedBayt8 Eight - Retail / Common Area Savings application - Low-income sector 421 TSFixture 1 Lamo - Retail / Common Area Savings apolication - Low-income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive		e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a
1545 43 Multi-Family Energy Efficiency Rebates 1546 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	422 TSFixture 2Lamps - Retail / Common Area Savings application - Low-Income sector 423 TSFixture 3Lamps - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12. 00.0 12.	1 n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a
1547 43 Multi-Family Energy Efficiency Rebates 1548 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	424 TSRixture HOLLamp - Retail / Common Area Savings application - Low-Income sector 425 TSRixture HOLLamp - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	 Quasi-Prescriptive 	e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12.	1 n/a n/a	n/a n/a	n/a	n/a n/a	n/a
1549 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	426 T5MedHighFixture_4Lamp - Retail / Common Area Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	00.0 12.	1 n/a n/a	n/a	n/a	n/a n/a	n/a n/a
1550 43 Multi-Family Energy Efficiency Rebates 1551 43 Multi-Family Energy Efficiency Rebates 1552 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	227 TSMedHighFixture 6Lamp - Retail / Common Area Savings application - Low-income sector 428 TSMedHighFixture 8Lamp - Retail / Common Area Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	12. 10.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a
1553 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	430 TSMedHighTixture 10Lamp - Retail / Common Area Savings application - Low-Income sector 430 TSMedHighFixture 12Lamp - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri	e Quasi-Prescriptive e Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11	00.0 12. 00.0 12. 00.0 12.	1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a
1554 43 Multi-Family Energy Efficiency Rebates 1555 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final Consumer, Consumer Low-Income 2009 Final	43.1 PulseStart MetalHallide Retail / Common Area Savings application - Low-Income sector 43.2 InfraredHalogen 25W Retail / Common Area Savings application - Low-Income sector 43.3 InfraredHalogen 26-35W-Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri		e Quasi-Prescriptive Quasi-Prescriptive 11 e Quasi-Prescriptive Quasi-Prescriptive 11		1 n/a n/a 1 n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a
1556 43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income 2009 Final	43.3 IntraredHalogen_26-35W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive	Quasi-Prescriptive	e Quasi-Prescriptive Quasi-Prescriptive 1	12.	1 n/a n/a	n/a	n/a	n/a n/a	n/a

Initiativ		Program Name	Program	Results	Measure Name	Unit Savings Assumptions LDC Specific Results
Number			Year	Status		Gross Summer Gross Annual Gross Lifetime Net Summer Net Annual A Aggregate Agent Cores of Gross Annual Aggregate Section (AWh) Gross Gross Annual Aggregate Section (AWh) Gross Gross Annual Aggregate Section (AWh) Gross Gross Annual Gross Gross Annual Febry Swings (AWh) (AWh) Gross Gross Gross Gross Gross Annual Febry Swings Gross Gr
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	34 InfraredHalogen 36-48W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	35 InfraredHalogen 49-60W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	36 Self-BallastedMetalHalide120W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive 100.0 12.1 n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	37 Self-BallastedMetalHalide50W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	38 MetalHalide 150W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 10.0 12.1 n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	39 MetalHalide_360W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	40 HighPressure 225W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	41 ElecBallast_MetalHde200-W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	42 ElecBallast MetalHde250-360W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	43 ElecBallast MetalHde400+W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	44 ElecBallast HighPress200-W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	45 ElecBallast HighPress250W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	46 ElecBallast_HighPress400W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	47 ElecBallast HighPress600W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	48 ElecBallast_HighPress1000W - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	49 OccSen SwitchPlate - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	50 OccSen CelingMounted - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	51 TempControls InSuiteHeat - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive 10.0.0 12.1 n/a n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	52 TempControls InSuiteCool - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	53 TempControls Heat&Cool - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive 10.0.0 12.1 n/a n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	54 ECM AirFurnace - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive Quasi-Prescriptive 100.0 12.1 n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	55 GroundSource_LowRise - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	56 GroundSource HighRise - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive 10.0.0 12.1 n/a n/a n/a n/a n/a n/a n/a n/a
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	57 GroundSource_Average - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	58 Non-ElectricChillers - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	59 EnerStarWasher - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
1583	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	60 NaturalGasDryer InSuite - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	61 NaturalGasDryer Common - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
1585	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	62 EnergyStar DishWasher - Retail / Common Area Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	63 EnergyStar Fridge - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
1587	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	64 EnergyStar_CeilingFan - Retail / Common Area Savings application - Low-income sector	Quasi-Prescriptive Quasi-Prescri
	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income		09 Final	65 Non-ElectricWaterHeater - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
1589	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	66 SolarHotWaterCollector - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
1590	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	67 Non-ElectricTankHotWater - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
1591	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	68 DrainWaterHeatRecovery - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
1592	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	69 DomesticHotWaterRecirc - Retail / Common Area Savings application - Low-Income sector	Quasi-Prescriptive Quasi-Prescri
1593	43 Multi-Family Energy Efficiency Rebates	Consumer, Consumer Low-Income	20	09 Final	70 Custom Project - Custom Project application - Low-Income sector	Custom Custom Custom Custom Custom 100.0 Custom n/a n/a n/a n/a n/a n/a n/a
1594	44 Demand Response 1	Business, Industrial	20	09 Final	1 Voluntary Load Shedding Project	Custom Custom Custom Custom Custom Custom 10.0 1.0 0.023 178.38 7,837 7,837 178.38 7,837 7,837
	45 Demand Response 2	Business, Industrial		09 Final	1 Contractual Load Shifting Project	Custom Custom Custom Custom Custom Custom 10.0 1.0 0.003 121.12 74,608 74,608 121.12 74,608 74,608
1596	46 Demand Response 3	Business, Industrial		09 Final	1 Contractual Load Shedding Project	Custom Custom Custom Custom Custom Custom 10.0 1.0 0.124 173.03 1,425 1,425 173.03 1,425 1,425
1597	47 Loblaw & York Region Demand Response	Business, Industrial		09 Final	1 Rodan Contract	19,210.000 0 0 19,210.000 0 0 100.0 1.0 0.001 19.55 0 0 19.55 0 0
1598	47 Loblaw & York Region Demand Response	Business, Industrial	20	09 Final	2 Loblaw Contract	10,000,000 0 0 10,000,000 0 0 100.0 1.0 0.001 10.18 0 0 10.18 0 0
1599	48 LDC Custom - Thunder Bay Hydro - Phantom Load	Consumer	20	09 Final	1 Power Bar with Integrated Timer	0.096 347 347 0.090 326 326 94.0 1.0 0.000 0.00 0 0 0.00 0 0
	49 LDC Custom - Toronto Hydro - Summer Challenge	Consumer	20	09 Final	1 Households	0.195 748 748 0.148 569 569 76.0 1.0 0.000 0.00 0 0 0.00 0 0
	50 LDC Custom - PowerStream - Data Centers	Business	20	09 Final	1 Data Centers	Custom Custom Custom Custom Custom Custom 100.0 20.0 0.000 0.00 0 0 0.00 0 0
	51 Toronto Comprehensive Adjustment	Consumer, Business	20	08 Final	1 Toronto Hydro-Electric System Limited – Business Incentive Program (BIP) - Commercial	Custom Custom Custom Custom Custom Custom 59.0 5.2 0.000 0.00 0 0 0.00 0 0
	51 Toronto Comprehensive Adjustment	Consumer, Business	20	08 Final	2 Toronto Hydro-Electric System Limited – Business Incentive Program (BIP) - Multi-Family	Custom Custom Custom Custom Custom Custom 59.0 6.6 0.000 0.00 0 0 0.00 0 0
1604	52 LDC Custom - Hydro One Networks Inc Double Return Adjustment	Business, Industrial	20	08 Final	1 Custom Project	Custom Custom Custom Custom Custom Custom 100.0 1.0 0.000 0.00 0 0 0.00 0 0